698 - 6000 MHz Catalogue 2012 **Base Station Antennas, Filters, Combiners** and Amplifiers for Mobile Communications



Photo on title page: Kathrein offers a full range of products for Mobile Communication Networks over the current used frequency ranges.

Catalogue Issue 01/2012

All data published in previous catalog issues hereby becomes invalid. We reserve the right to make alterations in accordance with the requirements of our customers, therefore for binding datas please check valid data sheets on our homepage: www.kathrein.de!

Please note:

As a result of more stringent legal regulations and judgements regarding product liability, we are obliged to point out certain risks that may arise when products are used under extraordinary operating conditions.

The mechanical design is based on the environmental conditions as stipulated in ETS 300 019-1-4 and thereby respects the static mechanical load imposed on an antenna by wind at maximum velocity.

Extraordinary operating conditions, such as heavy icing or exceptional dynamic stress (e.g. strain caused by oscillating support structures), may result in the breakage of an antenna or even cause it to fall to the ground.

These facts must be considered during the site planning process.

The details given in our data sheets have to be followed carefully when installing the antennas and accessories. In addition, please use our information brochure about mounting configurations.

The installation team must be properly qualified and also be familiar with the relevant national safety regulations.

Calculation of Wind Loading on Kathrein Base Station Antennas

In 1998 the co-ordinating committee of the Standardisation Group for Building Standards decided that during the harmonisation process of European standards, the DIN-Standards shall be modified and republished based on the European Pre-Standards.

As a result of this harmonisation process the new edition of DIN 1055 Part 4 was finally published in 2005. This standard defines the worst case loading example created by natural wind forces on bearing structures and their individual elements. The standard thereby defines the principles for calculating the maximum loading and for confirming the bearing capacity of structures in general.

One of the major changes in the calculation of the wind load under DIN 1055-4 is the definition of the value cf0. Due to these changes in the calculation formula within the standard, the calculated wind load of some Base Station Antennas is higher than previously specified on earlier data sheets.

During 2009 Kathrein has migrated to calculating and specifying all wind loads in accordance with DIN 1055-4 (similar to the European Standard EN 1991-1-4) on the online data sheets. If the wind load has been calculated under the updated standard then this will be explicitly mentioned on the data sheet.

The physical dimensions of our products have not been modified unless otherwise specified, nor has the actual wind loading surface area of the antennas increased in any way.



"Quality leads the way"

As the world's oldest and largest antenna manufacturer, we live up to claim "Quality leads the way" on a daily basis. One of the fundamental principies is to always be on the lookout for the best solution for our customers.

Our quality assurance system and our environmental management system apply to the entire company and are certified by TÜV according to EN ISO 9001 and EN ISO 14001.



General Information



	The	catalogu	e is	splitted	into	two	parts
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Part 1: Antennas

Part 2: Filters, Combiners and Amplifiers

	Pages
Antennas	7 – 221
Filters, Combiners, Amplifiers	223 – 346



An actual list of Kathrein's current International Representatives can be found on our homepage

www.kathrein.de

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Technical Information:

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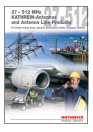
List of available Catalogues for Mobile Communication Antennas and Accessories



698 – 6000 MHz Base Station Antennas, Filters, Combiners and Amplifiers for Mobile Communications



27 – 512 MHz KATHREIN-Antennas and Antenna Line Products



Professional Antennas, Filters, Combiners and Multicouplers for Ground-to-Air Communications



Antennas for Trains and Buses



The listed catalogues are also available on CD-ROM





Part 1:

Antennas for Mobile Communications

698 – 894 MHz 1710 – 2170 MHz	XPol XXPol Dual-band
790 960 MHz	XPol
790 960 MHz	XXPol
790 960 MHz 1710 2170 MHz	VPol
1710 2690 MHz	XPol
1710 2690 MHz	XXPol 2-Multi-band
790 960 MHz 1710 2690 MHz	XXPol Dual-band
790 960 MHz 1710 2690 MHz	XXXPol
790 960 MHz 1710 2690 MHz	XXXXPol
Omni	VPol
Indoor	VPol, VXPol, VHPol
RET	Remote Electrical Tilt-System
Electrical Accessories	Splitters, Tappers and Measurement Tools
Mechanical Accessories	Clamps, Downtilt Kits,

Summary of Antenna Types, RET-Products and Accessories



The articles are listed by type number in numerical order. New or changed product.

Type No.	Page	Type No.	Page	Type No.	Page	Type No.	Page
730		736		739619	34	742235v01	98
730376 V02	59	736347	158	739620	34	742236v01	95
730378v02	60	736349	159			742237	94
730382	61	736350	155	741		742263	216
		736854	60	741573	173	742264 V02	107
				741790	164	742265 V02	110
731		737		741984 V01	82	742266 V02	115
731651	207	737398	218	741988\/01	82	742270 v03	129
		737971	209	741989 vo1	83	742271vo3	132
		737972	209	741990 v01	83	742272v03	136
732		737973	209			742290	63
732317	208	737974	209	742		742317	216
732318	208	737975	209	742033	212	742351 v01	66
732321	208	737977	209	742034	212	742352 v01	101
732322	208	737978	209	742113	214		
732327	208			742192vo1	58	800100	
		738		742196 v01	69	80010046	63
		738187	163	742210 v01	68		
734		738192	157	742213 _{V01}	77	800101	
734360	216	738440	220	742214 V01	73	80010111	162
734361	216	738445	57	742215 V01	74	80010121\/01	120
734362	216	738446	57	742218 V01	67	80010122001	121
734363	216	738449	176	742219 v01	67	80010123 V03	122
734364	216	738450	152	742222 V01	106	80010147	178
734365	216	738546	207	742223 \/02	108		
		738908	217	742224 V02	113	800102	
				742225 V02	119	80010202 V02	35
735		739		742226 V01	105	80010203 √02	36
735727	56	7 39489 v01	68	742233v01	92	80010204 V02	38

Summary of Antenna Types, RET-Products and Accessories



The articles are listed by type number in numerical order. New or changed product.

80010207v01 80010208v01 80010215v01 80010217v01 80010247v01 80010249 80010251v01 80010274	35 39 39 42 70 172	80010426v01 80010428v01 80010430 80010431 80010439v01	72 73 174 177	80010622 80010634vo1 80010636 80010642	96 37 79	80010698 80010699	127 128
80010208vo1 80010215vo1 80010217vo1 80010247vo1 80010249	39 39 42 70 172	80010428v01 80010430 80010431	73 174 177	80010634vo1 80010636	37		
80010215v01 80010217v01 80010247v01 80010249 80010251v01	39 42 70 172	80010430 80010431	174 177	80010636		80010699	128
80010217v01 80010247v01 80010249 80010251v01	42 70 172	80010431	177		79		
80010247v01 80010249 80010251v01	70 172			80010642			
80010249 80010251vo1	172	80010439 v01			32		
80010251vo1			81	80010643	32	800107	
		80010442	165	80010644	95	80010709	175
20010074	66	80010454 √01	104	80010647 √01	50	80010721vo1	26
30010274	161	80010456\/02	33	80010651	80	80010722vo1	27
80010290\01	131	80010465	168	80010652	99	80010723vo1	28
80010291 \(\text{02} \)	134	80010485 V01	112	80010664	109	80010734vo1	20
80010292vo3	138	80010486 V01	118	80010665	114	80010735vo1	21
80010294\/02	37	80010492001	139	80010666	117	80010736vo1	22
				80010667	46	80010744	94
800103				80010668	47	80010747	160
80010300∨01	43	800105		80010669	48	80010748	170
80010303√02	36	80010504 V01	75	80010670 √01	130	80010749	171
80010305\/02	38	80010505 V01	78	80010671 √01	133	80010761	69
80010306\/02	40	80010510√01	97	80010672 V01	137	80010764vo1	23
80010307 √01	40	80010511 _{V01}	100	80010674	140	80010765vo1	24
80010308 √01	41	80010516 V01	49	80010675	141	80010766vo1	25
80010309√01	41	80010517 V01	51	80010676	142	80010771	111
80010310√01	42			80010677	169	80010772	116
80010360	88			80010681	71		
80010368	62	800106		80010682	93		
80010375	87	80010605	84	80010685	149	800108	
80010378	81	80010606 √01	85	80010686	150	80010805	148
		80010614 V01	74	80010691	143	80010816	52
800104		80010618vo1	86	80010692	135	80010817	53
80010425V01	72	80010621v01	76	80010697	126	80010825	146

Summary of Antenna Types, RET-Products and Accessories



The articles are listed by type number in numerical order. New or changed product.

Type No.	Page	Type No.	Page	Type No.	Page	Type No.	Page
80010826	147	86010012	185	86010149	29		
80010850	156	86010013	185	86010150	194		
		86010014	185	86010151	194		
		86010015	185	86010152	194		
<i>850</i>		86010017	191				
85010002	207	86010018	191				
85010003	207	86010019	191	K61			
85010005	221	86010023	195	K61335	219		
85010006	215	86010026	183				
85010008	210	86010029	185				
85010010	89	86010030	187	K63			
85010014	211	86010031	188	K63236001	195		
85010015	211	86010032	185				
85010016	211	86010033	185				
85010017	211	86010046	184	K75			
85010058	212	86010054	185	K751161	153		
85010059	212	86010100	192	K7515641	154		
85010060	213	86010101	192				
85010061	213	86010102	192				
		86010103	192				
		86010104	192				
860		86010105	192				
86010002	186	86010130	190				
86010006	183	86010131	190				
86010007	185	86010136	193				
86010008	185	86010137	193				
86010009	185	86010138	193				
86010010	185	86010147	182				
86010011	185	86010148	182				

Catalogue 2012 —> Alterations to the Catalogue of 2011



Removed from the 2012 catalogue	Status
698-894 MHz XPol / 1710	0–2170 MHz XXPol
80010734 iRCU AISG 1.1	80010734vo1 iRCU AISG 2.0
80010735 iRCU AISG 1.1	80010735vo1 iRCU AISG 2.0
80010736 iRCU AISG 1.1	80010736vo1 iRCU AISG 2.0
698-894 MH	z XPol
80010764 iRCU AISG 1.1	80010764vo1 iRCU AISG 2.0
80010765 iRCU AISG 1.1	80010765vo1 iRCU AISG 2.0
80010766 iRCU AISG 1.1	80010766vo1 iRCU AISG 2.0
790960 MH	Iz XPol
80010141	Replaced by 80010642
80010214v01	Available on request until end of 2012
80010218∨01	Available on request until end of 2012
80010518v01	Available on request till end of 2012 / replaced by 8001081
790960 MHz VPol / 171	
80010658	Phased out
730677	Available on request until end of 2012
730368	Available on request until end of 2012
730691	Available on request until end of 2012
730376v01	730376v02
730378∨01	730378vo2
17102690 M	Hz XPol
741623	Available on request until end of 2012
742186∨01	Available on request until end of 2012
739710	Available on request until end of 2012
80010314	Available on request until end of 2012
790960 MHz / 17102690	
741327	Available on request until end of 2012
741322	Available on request until end of 2012
742047\/01	Available on request until end of 2012
790960 MHz / 1710	2690 MHz XXXPol
80010292√02	80010292vo3
80010670∨01	Available on request until end of 2012
80010671∨01	Available on request until end of 2012
80010672\/01	Available on request until end of 2012
Indoor V	Pol
80010433	Available on request until end of 2012
736854	Available on request until end of 2012
RET	
86010140	
86010141	
86010145	iRCU – Replaced by 86010149

Please note, new type numbers in the catalogue 2012 are shown and coloured in the respective register of the different antenna families.

Antenna Designs:

Antenna Families

Antennen · Electronic

Harmony of Design and Technology



Directional Antenna Designs:

Special Directional Antennas

For Particular Applications



Antennas for

- tunnel use
- railway use
- micro cells (street use)
- high gain link for repeaters

The distinguishing features of these special versions, e.g. parabolic panels or log. periodic antennas, are:

- very small half-power beam width (high gain)
- high sidelobe suppression
- also Dual-band and Multi-band versions
- bidirectional horizontal pattern.



Faini Telecommunication Systems





Faini Telecommunication Systems is an Italian Company originated in 1995 as an outsource, with the name of Faini Antenne s.r.l., of the Antenna Division of the former Siemens Telecomunicazioni.

Since March 2007 Faini Telecommunication Systems is a member of the worldwide known German Kathrein Group.

The Company is located in Milano area nearby the major microwave and mobile network system Radio manufacturers and is specialized in the design and fabrication of a full range of Antennas for Point (PTP) and Point to Multi Point Radio Links as well as for special custom oriented applications.

In-house capabilities offer design services for special versions of antennas to be integrated to the Customer Radio Equipment according to their needs.

For further information, please contact:

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Tel. +39 02 929042.1 Fax.+39 02 929042.219

http://fainitelecommunication.com info@fainitelecommunication.com



Microwave Antennas and Couplers

Antenna Designs:

Antenna Families / RET-system



Distinguishing features

Design Compact size and elegant design are the distinguishing features of Kathrein's

antenna families.

Radome The radomes cover the internal antenna components. The fiberglass material

guarantees optimum performance with regards to stability, strength, UV resis-

tance, painting and weather protection.

Kathrein antenna designs are based on fundamental engineering knowledge **Environmental influences**

and also on our decades of practical experience, during which the various constructions and materials used have proved their outstanding reliability.

Environmental conditions Kathrein cellular antennas are designed to operate under the environmental

conditions as described in ETS 300 019-1-4 class 4.1 E.

The antennas exceed this standard with regards to the following items:

 Low temperature: –55 °C High temperature (drv): +60 °C

Standard Impedance for all products is 50 Ω unless otherwise stated. **Impedance**

Great variety of half-power beam width, gain values, electrical downtilt

According to the antenna type selected, customer can choose from different half-power beam widths. Gain values up to 22.5 dBi and electrical downtilts up to 15° for panel antennas are available. Downtilts are either fixed or adjustable

or even controlled by remote electrical tilt system (RET).

Low intermodulation

After many years of experience in the construction of antennas and after products (typically -150 dBc) intensive research into the effects of intermodulation, we have been able to optimize the material and technology used for antennas (the given value

refers to 3rd order products measured with 2 carriers of 20 W each).

Tracking states the symmetry between the +45° and -45° polarized horizontal **Excellent tracking**

pattern. Bad tracking values lead to interferences in the network and reduced diversity performance. Kathreins special Tracking compensation reduces the

average value measured at ±60° to < 2 dB.

Squint, also often referred to as "Pattern Symmetry", gives the symmetry of **Superior squint**

> the pattern over the whole frequency range measured at the 3 dB points. Interferences and nulls in the network may be the result of bad values. In contrast to the vertical squint which is usually good, excellent squint values of

the horizontal pattern are hard to reach.

Kathreins superior values of ± 5 % of the half-power beam width are in line

with the requirements from system suppliers.

Depending on antenna family broad-band, multi-band, dual-band and triple-Multi-band design

band versions can be offered. Therefore the varity of antennas used can be

kept to a minimum.

Excellent grounding The antennas are DC grounded according EN 50083-1.

Multi-functional Depending on the type, the antennas are equipped with up to 2 attachment

> points. Panels can be wall-mounted without any additional hardware. For mast-mounting, brackets and mechanical downtilt kits are available. To assist the installation technicians in aligning the panels, an azimuth adjustment tool

can be supplied (see Mechanical Accessories).

MTBF Statement Traditionally passive components like antennas cannot be well calculated

due to the lack of a sufficient number of components in the MTBF library. Unfortunately this constraint results in a very inaccurate calculation. Thus

such results are technically questionable and unrealistic.

In essence, antennas are made out of mechnical parts that do not show any failure rates. Only available failure rates can be calculated into an MTBF

value. Consequently such components cannot be listed in any MTBF library.

AISG Compliancy

installation hardware

Remote Electical Tilt System Kathrein hereby states that RET devices, as far as the functionality and features are described within the AISG / 3 GPP standard, are compliant with the standard.

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Downtilting of Antennas:

Downtilt Possibilities



Mechanical downtilt

For further technical information please see "Mechanical Accessories", page 205.

Electrical downtilt

Description of the adjustment mechanism (protective cap removed):



- Adjustment wheel with twist-lock function.
- ② Downtilt spindle with integrated scale.



- Thread for fixing the protective cap or the RCU (Remote Control Unit).
- ② Gearwheel for RCU power drive.



To set the downtilt angle exactly, you must look horizontally at the scale. The lower edge of the gearwheel must be used for alignment.





Remove the protective cap.



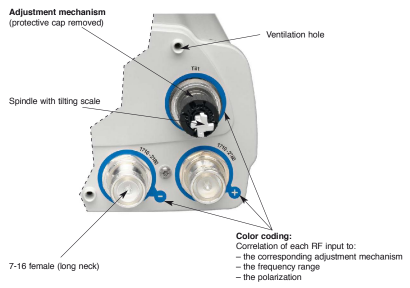
Set downtilt angle by rotating the adjustment wheel.



Screw on the protective cap again.

Remote Electrical Tilt (RET) For further technical information please see "RET", pages 180 and 181.

Description of bottom end cap (exemplary picture):



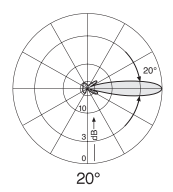


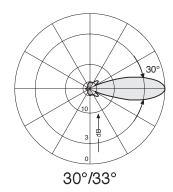
XXPo	I Panel	870-960	/1710–1880	C 65°	/60° 17/1	8dBi 2°-8°	T/2°1
Polarization(s): — (X) Dual +45°/–45° (V) Vertical							
Antenna Family —							
Frequency Range(s) ———						
Integrated Combine	r ———						
Horizontal Half-power Beam W							
Gain Value(s) ——							
Variable / Fixed Elec	ctrical Tilt	(s) —					

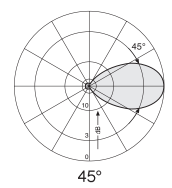
Characteristical Horizontal and Vertical Antenna Patterns

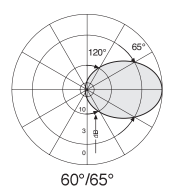


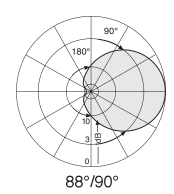
Horizontal Patterns:

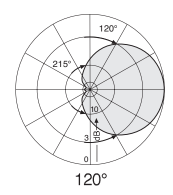




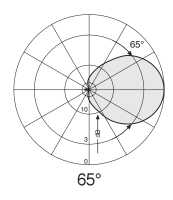


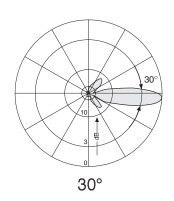


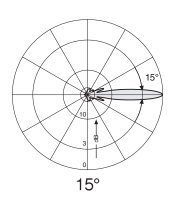


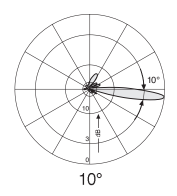


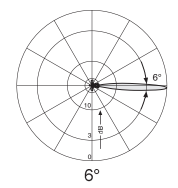
Vertical Patterns:

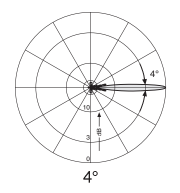












Summary – Directional Antennas Dual Polarization +45°/–45° 700/800 / 700/1800–2000



XPoI - 700/800

Туре					Type No.	Height [mm]	Connector position	Page
XPol Panel iRCU	698–894	65°	15dBi	0°-16°T	80010734vo1	1355	bottom	20
XPol Panel iRCU	698-894	65°	16dBi	0°-10°T	80010735vo1	1934	bottom	21
XPol Panel iRCU	698–894	65°	17dBi	0°-10°T	80010736vo1	2438	bottom	22

XXPol - 700/1800-2000

XXPol Panel iRCU	698–894	65°	15dBi	0°-16°T	80010764vo1	1403	bottom	23
	1710-2170	65°	17.5dBI	0°-10°T				
XXPol Panel iRCU	698–894	65°	16dBi	0°-10°T	80010765 V01	1918	bottom	24
	1710-2170	65°	18.5dBi	0°-10°T				
XXPol Panel iRCU	698-894	65°	17dBi	0°-10°T	80010766 V01	2438	bottom	25
	1710–2170	65°	18.5dBi	0°-10°T				
XXPol Panel iRCU	698–894	85°	14dBi	0°-16°T	80010721vo1	1394	bottom	26
	1710-2170	85°	16.5dBi	0°-10°T				
XXPol Panel iRCU	698-894	85°	15dBi	0°-10°T	80010722vo1	1828	bottom	27
	1710-2170	85°	17.5dBi	0°-10°T				
XXPol Panel iRCU	698–894	85°	16dBi	0°-10°T	80010723vo1	2368	bottom	28
	1710–2170	85°	17.5dBi	0°-10°T				

New or changed product

Dual Polarization

698-894 X

KATHREIN Antennen · Electronic

Half-power Beam Width

65°

Integrated replaceable Remote Control Unit

Adjustable Electrical Downtilt

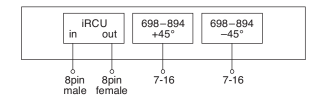
iRCU

0°-16°



XPol Panel iRCU 698-894 65° 15dBi 0°-16°T

Type No.	80010734vo1 in							
A) Antenna specifications								
	698-894							
Frequency range	698 – 806 MHz	824 – 894 MHz						
Polarization	+45°, –45°	+45°, -45°						
Gain	12.05 dBd / 14.2 dBi	12.65 dBd / 14.8 dBi						
Horizontal Pattern:								
Half-power beam width	68°	65°						
Front-to-back ratio	Copolar: > 30 dB Average: 32 dB	Copolar: > 30 dB Average: 33 dB						
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 24 dB > 10 dB, Avg. 15 dB	Typically: > 23 dB > 10 dB, Avg. 16 dB						
Vertical Pattern:								
Half-power beam width	16°	14.8°						
Electrical tilt	0°-16°, continue							
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 8° 16° T 16 17 17 dB 16 19 20 dB	0° 8° 16° T 18 17 16 dB 20 20 20 dB						
Impedance	50 Ω							
VSWR	< 1	1.5						
Isolation, between ports	> 30) dB						
Intermodulation IM3	< -150 dBc (2 x	43 dBm carrier)						
Max. power per input	500 W (at 50 °C am	nbient temperature)						
Input	2 x 7-16 female iRCU in: 1 x 8pin male iRCU out: 1 x 8pin female							
Connector position	Bot	tom						
Wind load	Frontal: 620 N (at 150 k Lateral: 200 N (at 150 k Rearside: 710 N (at 150 k	m/h) 500 N (at 150 mph)						
Max. wind velocity	241 km/h	(150 mph)						
Height/width/depth	1355 / 303 / 99 mm (5	3.3 / 11.9 / 3.9 inches)						
Category of mounting hardware	M (Me	edium)						
Weight	11 kg (24 lbs) / 13 kg	(27 lbs) (clamps incl.)						
Packing size	1430 x 315 x 115 mm (5	66.3 x 12.4 x 4.5 inches)						
Scope of supply	Panel and 2 units of clam	ps 42 – 115 mm diameter						





Dual Polarization

698-894 X Antennen · Electronic

Half-power Beam Width

65°

Integrated replaceable Remote Control Unit

iRCU

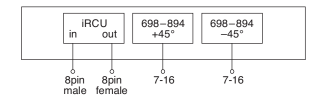
Adjustable Electrical Downtilt

0°-10°



XPol Panel iRCU 698-894 65° 16dBi 0°-10°T

Type No.	80010735v01 clamps included							
A) Antenna specifications								
	698-894							
Frequency range	698 – 806 MHz	824 – 894 MHz						
Polarization	+45°, –45°	+45°, –45°						
Gain	13.35 dBd / 15.5 dBi	13.85 dBd / 16 dBi						
Horizontal Pattern:								
Half-power beam width	67°	65°						
Front-to-back ratio	Copolar: > 30 dB Average: 35 dB	Copolar: > 30 dB Average: 35 dB						
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 25 dB > 11 dB, Avg. 15 dB	Typically: > 25 dB > 11 dB, Avg. 15 dB						
Vertical Pattern:								
Half-power beam width	11.3°	10°						
Electrical tilt	0°-10°, continuously adjustable							
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 5° 10° T 16 17 17 dB 16 19 20 dB	0° 5° 10° T 18 17 16 dB 20 20 20 dB						
Impedance	50	Ω						
VSWR	< 1.5							
Isolation, between ports	> 30) dB						
Intermodulation IM3	< -150 dBc (2 x	43 dBm carrier)						
Max. power per input	500 W (at 50 °C an	nbient temperature)						
Input	2 x 7-16 female iRCU in: 1 x 8pin male iRCU out: 1 x 8pin female							
Connector position	Bottom							
Wind load	Frontal: 900 N (at 150 k Lateral: 310 N (at 150 k Rearside: 1030 N (at 150 k	(m/h) 760 N (at 150 mph)						
Max. wind velocity	241 km/h (150 mph)							
Height/width/depth	1934 / 303 / 99 mm (7	4 / 303 / 99 mm (76.1 / 11.9 / 3.9 inches)						
Category of mounting hardware	H (He	eavy)						
Weight	13 kg (28.7 lbs) / 15 kg	(33 lbs) (clamps incl.)						
Packing size	2060 x 315 x 115 mm (8	31.1 x 12.4 x 4.5 inches)						
Scope of supply	Panel and 2 units of clam	ps 42 – 115 mm diameter						



Dual Polarization

698-894 X Antennen · Electronic

Half-power Beam Width

65°

Integrated replaceable Remote Control Unit

iRCU

Adjustable Electrical Downtilt

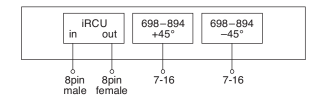
0°-10°





XPol Panel iRCU 698-894 65° 17dBi 0°-10°T

Type No.	80010	736V01 clamps included			
A) Antenna specifications					
	698-	-894			
Frequency range	698 – 806 MHz	824 – 894 MHz			
Polarization	+45°, –45°	+45°, –45°			
Gain	14.25 dBd / 16.4 dBi 14.85 dBd / 17 dE				
Horizontal Pattern:					
Half-power beam width	67°	68°			
Front-to-back ratio	Copolar: > 30 dB Average: 35 dB	Copolar: > 30 dB Average: 35 dB			
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 25 dB > 11 dB, Avg. 15 dB	Typically: > 20 dB > 11 dB, Avg. 15 dB			
Vertical Pattern:					
Half-power beam width	9.5°	8.6°			
Electrical tilt	0.5°-9.5°, contin	uously adjustable			
Min. sidelobe suppression for first sidelobe above main beam: Average:	0.5° 5° 9.5° T 16 16 16 dB 18 18 17 dB	0.5° 5° 9.5° T 18 18 17 dB 20 20 20 dB			
Impedance	50	Ω			
VSWR	< .	1.5			
Isolation, between ports	> 30) dB			
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)				
Max. power per input	500 W (at 50 °C ambient temperature)				
Input	2 x 7-16 iRCU in: 1 x 8pin iRCU out: 1 x 8pin	male			
Connector position	Bot	tom			
Wind load	Frontal: 1160 N (at 150 k Lateral: 390 N (at 150 k Rearside: 1380 N (at 150 k	(m/h) 970 N (at 150 mph)			
Max. wind velocity	241 km/h	(150 mph)			
Height/width/depth	2438 / 303 / 99 mm (96 / 11.9 / 3.9 inches)			
Category of mounting hardware	H (He	eavy)			
Weight	16.7 kg (36.8 lbs) / 18.5 k	g (40.8 lbs) (clamps incl.)			
Packing size	2600 x 315 x 115 mm (1	02.4 x 12.4 x 4.5 inches)			
Scope of supply	Panel and 2 units of clam	ps 42 – 115 mm diameter			



Dual Polarization

Half-power Beam Width

Adjustable Electrical Downtilt

Integrated replaceable Remote Control Unit

698-894	1710-2

Х

65° 65°

iRCU

0°-16° 0°-10°

iRCU

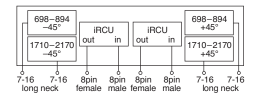






XXPol Panel iRCU 698-894/1710-2170 65°/65° 15/17.5dBi 0°-16°/0°-10°T

Type No.		80010	764vn1	clamps		
		00010	7 0 7 7 0 1	more		
A) Antenna specifications						
	698-	-894	1710-	-2170		
Frequency range	698 – 806 MHz	824 – 894 MHz	1710 – 1755 MHz 2110 – 2170 MHz	1850 – 1990 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°		
Gain	12.15 dBd / 14.3 dBi	12.65 dBd / 14.8 dBi	17.3 dBi	17.5 dBi		
Horizontal Pattern:						
Half-power beam width	68°	65°	61°	60°		
Front-to-back ratio	Copolar: > 30 dB Average: 32 dB	Copolar: > 27 dB Average: 30 dB	Copolar: > 30 dB Average: 34 dB	Copolar: > 30 dB Average: 34 dB		
$\begin{array}{ll} \text{Cross polar ratio} \\ \text{Maindirection} & 0^{\circ} \\ \text{Sector} & \pm 60^{\circ} \end{array}$	Typically: > 25 dB > 10 dB, Avg. 15 dB	Typically: > 25 dB > 8 dB, Avg. 14 dB	Typically: > 25 dB > 8 dB, Avg. 14 dB	Typically: > 25 dB > 10 dB, Avg. 16 dB		
Tracking, Avg.	1.5 dB	1.5 dB	2.0 dB	1.0 dB		
Squint	±2.5°	±4.0°	±4.0°	±1.5°		
Vertical Pattern:						
Half-power beam width	15°	13.5°	7.5°	7.5°		
Electrical tilt	0°-16°, continue	ously adjustable	0°-10°, continu	ously adjustable		
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 8° 16° T 17 16 16 dB 19 19 18 dB	0° 8° 16° T 18 16 16 dB 22 20 20 dB	0° 5° 10° T 18 18 17 dB 20 20 20 dB	0° 5° 10° T 18 18 17 dB 20 20 20 dB		
Impedance		50	Ω			
VSWR		< 1	1.5			
Isolation, between ports		Intrasystem: > 30 dB,	Intersystem: > 35 dB			
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)			
Max. power per input	500 W (at 50 °C an	nbient temperature)	300 W (at 50 °C an	nbient temperature)		
Input		4 x 7-16 female (lo iRCU in: 1 x 8pin iRCU out:1 x 8pin	male			
Connector position		Bot	tom			
Wind load	Latera	Frontal: 690 N (at 150 km/h) 1710 N (at 150 mph) Lateral: 260 N (at 150 km/h) 640 N (at 150 mph) Rearside: 710 N (at 150 km/h) 1770 N (at 150 mph)				
Max. wind velocity		241 km/h	(150 mph)			
Height/width/depth		1403 / 300 / 152 mm (55.2 / 11.8 / 6 inches)			
Category of mounting hardware		M (Me	edium)			
Weight	18.	5 kg (40.8 lbs) / 20.5 k	g (45.2 lbs) (clamps in	cl.)		
Packing size	1	646 x 322 x 190 mm (6	34.8 x 12.7 x 7.5 inches	s)		
Scope of supply	Pa	nel and 2 units of clam	ps 42 – 115 mm diame	eter		



Dual Polarization

Half-power Beam Width

Integrated replaceable Remote Control Unit

Adjustable Electrical Downtilt

698-894 1710-2170 **KATHREIN**

X

65° 65°

iRCU iRCU

0°-10° 0°-10°

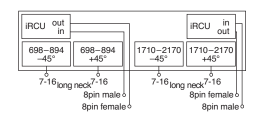


Antennen · Electronic



XXPol Panel iRCU 698-894/1710-2170 65°/65° 16/18.5dBi 0°-10°/0°-10°T

Type No.		80010	765vo1	clamps		
A) Antenna specifications						
A) Antenna specifications		004	4740	0470		
Fraguenou rongo		-894	1710 – 1755 MHz	- 2170 1850 – 1990 MHz		
Frequency range	698 – 806 MHz	824 – 894 MHz	2110 – 2170 MHz	1850 – 1990 MHZ		
Polarization	+45°, -45°	+45°, –45°	+45°, -45°	+45°, -45°		
Gain	13.15 dBd / 15.3 dBi	13.65 dBd / 15.8 dBi	18 dBi	18.5 dBi		
Horizontal Pattern:						
Half-power beam width	68°	65°	63°	62°		
Front-to-back ratio	Copolar: > 30 dB Average: 34 dB	Copolar: > 30 dB Average: 34 dB	Copolar: > 27 dB Average: 34 dB	Copolar: > 27 dB Average: 34 dB		
Cross polar ratio Maindirection 0°	Typically: > 25 dB	Typically: > 20 dB	Typically: > 25 dB	Typically: > 30 dB		
Sector ±60°	> 10 dB, Avg. 16 dB	> 10 dB, Avg. 14 dB	> 8 dB, Avg. 15 dB	> 10 dB, Avg. 15 dB		
Tracking, Avg.	1.0 dB	1.5 dB	1.5 dB	1.0 dB		
Squint	±2.5°	±3.0°	±3.0°	±2.5°		
Vertical Pattern:						
Half-power beam width	11.8°	10.8°	5.8°	5.8°		
Electrical tilt	0°-10°, continue	ously adjustable	0°-10°, continu	ously adjustable		
Min. sidelobe suppression for	0° 5° 10° T	0° 5° 10° T 18 18 16 dB	0° 5° 10° T	0° 5° 10° T		
first sidelobe above main beam: Average:	bove main beam: 16 16 18 dB 18 20 20 dB		18 18 18 dB 20 22 20 dB	18 18 18 dB 20 22 20 dB		
Impedance		50	Ω	I		
VSWR		< 1	1.5			
Isolation, between ports		Intrasystem: > 30 dB,	Intersystem: > 35 dB			
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)			
Max. power per input	500 W (at 50 °C am	nbient temperature)	300 W (at 50 °C an	nbient temperature)		
Input		4 x 7-16 female (lo iRCU in: 2 x 8pin iRCU out:2 x 8pin	male			
Connector position		Bot	tom			
Wind load	Frontal: 950 N (at 150 km/h) 2380 N (at 150 mph) Lateral: 360 N (at 150 km/h) 890 N (at 150 mph) Rearside: 980 N (at 150 km/h) 2460 N (at 150 mph)					
Max. wind velocity		241 km/h				
Height/width/depth		1918 / 300 / 152 mm (7	75.5 / 11.8 / 6.0 inches			
Category of mounting hardware		H (He	eavy)			
Weight	23.	5 kg (51.8 lbs) / 25.5 k	g (56.2 lbs) (clamps in	cl.)		
Packing size	2	166 x 322 x 190 mm (8	35.3 x 12.7 x 7.5 inches	s)		
Scope of supply	Pai	nel and 2 units of clam	ps 42 – 115 mm diame	eter		



Dual Polarization

698-894

X

1710-2170 **KATHREIN** Antennen · Electronic

Half-power Beam Width

Adjustable Electrical Downtilt

65° 65°

iRCU **Integrated replaceable Remote Control Unit**

0°-10°

X

iRCU

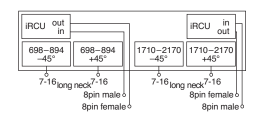
0°-10°





XXPol Panel iRCU 698-894/1710-2170 65°/65° 17/18.5dBi 0°-10°/0°-10°T

Type No.		80010	766 V01	clamps	
A) Antenna specifications					
	698-	698-894		-2170	
Frequency range	698 – 806 MHz	824 – 894 MHz	1710 – 1755 MHz 2110 – 2170 MHz	1850 – 1990 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°	
Gain	14.25 dBd / 16.4 dBi	14.65 dBd / 16.8 dBi	18 dBi	18.5 dBi	
Horizontal Pattern:					
Half-power beam width	68°	65°	63°	62°	
Front-to-back ratio	Copolar: > 30 dB Average: 34 dB	Copolar: > 30 dB Average: 34 dB	Copolar: > 27 dB Average: 34 dB	Copolar: > 27 dB Average: 34 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 25 dB > 10 dB, Avg. 15 dB	Typically: > 20 dB > 10 dB, Avg. 12 dB	Typically: > 25 dB > 8 dB, Avg. 15 dB	Typically: > 30 dB > 10 dB, Avg. 15 dB	
Tracking, Avg.	1.0	dB	1.5	dB	
Squint	±2	.5°	±3	.0°	
Vertical Pattern:					
Half-power beam width	9.5°	8.7°	5.8°	5.8°	
Electrical tilt	0°-10°, continu	ously adjustable	0°-10°, continuously adjustable		
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 5° 10° T 16 16 16 dB 18 20 18 dB	0° 5° 10° T 18 18 16 dB 20 20 20 dB	0° 5° 10° T 18 18 18 dB 20 22 20 dB	0° 5° 10° T 18 18 18 dB 20 22 20 dB	
Impedance		50	Ω		
VSWR		< 1	1.5		
Isolation, between ports		Intrasystem: > 30 dB,	Intersystem: > 35 dB		
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)		
Max. power per input	500 W (at 50 °C an	nbient temperature)	300 W (at 50 °C an	nbient temperature)	
Input		4 x 7-16 female (lo iRCU in: 1 x 8pin iRCU out:1 x 8pin	male		
Connector position		Bot	tom		
Wind load	Frontal: 1270 N (at 150 km/h) 3170 N (at 150 mph) Lateral: 470 N (at 150 km/h) 1160 N (at 150 mph) Rearside: 1320 N (at 150 km/h) 3310 N (at 150 mph)				
Max. wind velocity		241 km/h	(150 mph)		
Height/width/depth		2438 / 300 / 152 mm ((96 / 11.8 / 6.0 inches)		
Category of mounting hardware		H (He	eavy)		
Weight	26.	5 kg (58.3 lbs) / 28.5 k	g (62.7 lbs) (clamps in	cl.)	
Packing size	26	656 x 320 x 190 mm (9	9.88 x 12.6 x 7.5 inche	es)	
Scope of supply	Pa	nel and 2 units of clam	ps 42 – 115 mm diame	eter	



Dual Polarization

Half-power Beam Width

Integrated replaceable Remote Control Unit

Adjustable Electrical Downtilt

698-894	1710-2170

X X

85° 85°

iRCU iRCU

0°-16° 0°-10°

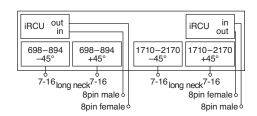


Antennen · Electronic



XXPol Panel iRCU 698-894/1710-2170 85°/85° 14/16.5dBi 0°-16°/0°-10°T

Type No.		80010	721 V01	clamps
A) Antenna specifications				
	698-	-894	1710-	-2170
Frequency range	698 – 806 MHz	824 – 894 MHz	1710 – 1755 MHz 2110 – 2170 MHz	1850 – 1990 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain	11.35 dBd / 13.5 dBi	11.85 dBd / 14 dBi	16.5 dBi	16.5 dBi
Horizontal Pattern:				
Half-power beam width	85°	85°	88°	85°
Front-to-back ratio	Copolar: > 25 dB Average: 32 dB	Copolar: > 25 dB Average: 28 dB	Copolar: > 25 dB Average: 26 dB	Copolar: > 25 dB Average: 27 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 20 dB > 10 dB, Avg. 14 dB	Typically: > 22 dB > 10 dB, Avg. 15 dB	Typically: > 15 dB > 10 dB, Avg. 12 dB	Typically: > 15 dB > 8 dB, Avg. 12 dB
Tracking, Avg.	1.5	dB	0.5	dB
Squint	±4	.5°	±4	.0°
Vertical Pattern:				
Half-power beam width	16.5°	15.1°	6.7°	6.7°
Electrical tilt	0°-16°, continue			ously adjustable
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 8° 16° T 18 16 18 dB 20 19 19 dB	0° 8° 16° T 18 18 17 dB 22 20 20 dB	0° 5° 10° T 18 18 16 dB 22 22 19 dB	0° 5° 10° T 18 18 18 dB 22 22 22 dB
Impedance		50	Ω	
VSWR		< .	1.5	
Isolation, between ports		Intrasystem: > 30 dB,	Intersystem: > 35 dB	
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)	
Max. power per input	500 W (at 50 °C an	nbient temperature)	300 W (at 50 °C am	nbient temperature)
Input		4 x 7-16 female (lo iRCU in: 2 x 8pin iRCU out: 2 x 8pin	male	
Connector position		Bot	tom	
Wind load	Fronta Latera Rears	al: 250 N (at 150 k	km/h) 610 N (at 150	mph)
Max. wind velocity		241 km/h	(150 mph)	
Height/width/depth		1394 / 300 / 152 mm (5	54.9 / 11.8 / 6.0 inches)	
Category of mounting hardware		M (Me	edium)	
Weight	2	1 kg (46.2 lbs) / 23 kg	(50.6 lbs) (clamps incl.	.)
Packing size	1	616 x 322 x 190 mm (6	63.6 x 12.6 x 7.5 inches	s)
Scope of supply	Pa	nel and 2 units of clam	ps 42 – 115 mm diame	eter



Dual Polarization

X

X

85°

1710-2170 **KATHREIN**

Half-power Beam Width

85°

0°-10°

698-894

Antennen · Electronic

Integrated replaceable Remote Control Unit Adjustable Electrical Downtilt

iRCU **iRCU**

0°-10°

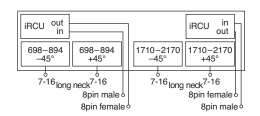


XXPoI Panel iRCU 698-894/1710-2170 85°/85° 15/17.5dBi 0°-10°/0°-10°T

Type No.		clamps				
A) Antenna specifications						
	698-	-894	1710-	-2170		
Frequency range	698 – 806 MHz	824 – 894 MHz	1710 – 1755 MHz 2110 – 2170 MHz	1850 – 1990 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°		
Gain	12.5 dBd / 14.65 dBi	13 dBd / 15.15 dBi	17 dBi	17.5 dBi		
Horizontal Pattern:						
Half-power beam width	85°	85°	85°	85°		
Front-to-back ratio	Copolar: > 28 dB Average: 31 dB	Copolar: > 27 dB Average: 29 dB	Copolar: > 25 dB Average: 28 dB	Copolar: > 25 dB Average: 28 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 22 dB > 10 dB, Avg. 16 dB	Typically: > 24 dB > 10 dB, Avg. 16 dB	Typically: > 18 dB > 10 dB, Avg. 12 dB	Typically: > 18 dB > 8 dB, Avg. 12 dB		
Tracking, Avg.	0.5	dB	0.5	dB		
Squint	±4	.0°	±4	.5°		
Vertical Pattern:						
Half-power beam width	12.1°	11°	5.5°	5.5°		
Electrical tilt	0°-10°, continue	ously adjustable	0°-10°, continue	ously adjustable		
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 5° 10° T 16 16 18 dB 17 19 21 dB	0° 5° 10° T 15 18 18 dB 16 19 22 dB	0° 5° 10° T 16 16 16 dB 18 18 18 dB	0° 5° 10° T 16 16 16 dB 17 17 18 dB		
Impedance		50	Ω			
VSWR		< .	1.5			
Isolation, between ports		Intrasystem: > 30 dB,	Intersystem: > 35 dB			
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)			
Max. power per input	500 W (at 50 °C an	nbient temperature)	300 W (at 50 °C an	nbient temperature)		
Input		4 x 7-16 female (lo iRCU in: 2 x 8pin iRCU out: 2 x 8pin	male			
Connector position		Bot	tom			
Wind load	Latera	Frontal: 900 N (at 150 km/h) 2260 N (at 150 mph) Lateral: 330 N (at 150 km/h) 830 N (at 150 mph) Rearside: 940 N (at 150 km/h) 2350 N (at 150 mph)				
Max. wind velocity		241 km/h	(150 mph)			
Height/width/depth		1828 / 300 / 152 mm (7	71.9 / 11.8 / 6.0 inches)			
Category of mounting hardware		H (He	eavy)			
Weight	2	6 kg (57.3 lbs) / 28 kg	(61.7 lbs) (clamps incl.)		
Packing size	2	050 x 322 x 190 mm (8	30.7 x 12.6 x 7.5 inches	3)		

iRCU specifications (86010149) see page 29

Scope of supply



Panel and 2 units of clamps 42 - 115 mm diameter

Dual Polarization

Half-power Beam Width

Integrated replaceable Remote Control Unit

Adjustable Electrical Downtilt

698-894

X X

85° 85°

iRCU **iRCU**

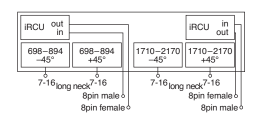
0°-10° 0°-10°





XXPol Panel iRCU 698-894/1710-2170 85°/85° 16/17.5dBi 0°-10°/0°-10°T

Type No.		80010	723 V01	clamps included	
A) Antenna specifications				,	
	698-	-894	1710-	-2170	
Frequency range	698 – 806 MHz	824 – 894 MHz	1710 – 1755 MHz 2110 – 2170 MHz	1850 – 1990 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	
Gain	13.5 dBd / 15.65 dBi	14 dBd / 16.15 dBi	17.5 dBi	17.5 dBi	
Horizontal Pattern:					
Half-power beam width	85°	85°	85°	85°	
Front-to-back ratio	Copolar: > 28 dB Average: 31 dB	Copolar: > 27 dB Average: 29 dB	Copolar: > 25 dB Average: 28 dB	Copolar: > 25 dB Average: 28 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 22 dB > 10 dB, Avg. 16 dB	Typically: > 24 dB > 10 dB, Avg. 16 dB	Typically: > 18 dB > 10 dB, Avg. 12 dB	Typically: > 18 dB > 8 dB, Avg. 12 dB	
Tracking, Avg.	0.5	dB	0.5	dB	
Squint	±4	.0°	±4	.5°	
Vertical Pattern:					
Half-power beam width	9.5°	8.5°	5.5°	5.5°	
Electrical tilt	0°-10°, continue	ously adjustable	0°-10°, continuously adjustable		
Min. sidelobe suppression for first sidelobe above main beam: Average:	0° 5° 10° T 16 16 18 dB 17 19 21 dB	0° 5° 10° T 15 18 18 dB 16 19 22 dB	0° 5° 10° T 16 16 16 dB 18 18 18 dB	0° 5° 10° T 16 16 16 dB 17 17 18 dB	
Impedance		50	Ω		
VSWR		<	1.5		
Isolation, between ports		Intrasystem: > 30 dB,	Intersystem: > 35 dB		
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)		
Max. power per input	500 W (at 50 °C am	nbient temperature)	300 W (at 50 °C am	nbient temperature)	
Input		4 x 7-16 female (lo iRCU in: 2 x 8pin iRCU out:2 x 8pin	male		
Connector position		Bot	tom		
Wind load	Fronta Latera Rears	al: 450 N (at 150 I	km/h) 1130 N (at 150	mph)	
Max. wind velocity		241 km/h	(150 mph)		
Height/width/depth		2368 / 300 / 152 mm (§	93.2 / 11.8 / 6.0 inches)	<u> </u>	
Category of mounting hardware			eavy)		
Weight	3	1 kg (68.2 lbs) / 33 kg	(72.6 lbs) (clamps incl.)	
Packing size	25	596 x 322 x 190 mm (1	02.2 x 12.6 x 7.5 inche	s)	
Scope of supply	Pa	nel and 2 units of clam	ps 42 – 115 mm diame	ter	



Integrable Remote Control Unit (iRCU)



Kathrein's 86010149 integrable Remote Control Unit (iRCU) allow operators to control the electrical tilt of compatible antennas without direct access to the antenna.

- Compliant to AISG 1.1 and 3GPP/AISG 2.0
- Field replaceable without dismantling the antenna
- · Daisy Chain feasibility
- Allow control of the antenna either locally through a laptop computer, on site desktop computer, the optional central control unit; remotely via an ethernet network or over the internet

	AISGY Antenna Interface Standards Group
,	36P

Type No.	86010149
Protocols	Compliant to AISG 1.1 and 3GPP/AISG 2.0
Logical interface ex factory 1)	AISG 2.0/3GPP
Input voltage range	10 30 V (pin 1, pin 6)
Power consumption	< 1 W (stand by); < 10 W (motor activated)
Connectors ²⁾	2 x 8 pin connector according to IEC 60130-9; according to AISG Daisy chain in: male; Daisy chain out: female
Hardware interfaces	RS 485A/B (pin 5, pin 3); power supply (pin 1, pin 6); DC return (pin 7); according to AISG / 3GPP
Adjustment time (full range)	40 sec (typically, depending on antenna type)
Adjustment cycles	> 50,000
Temperature range	−40 °C +60 °C
Protection class	IP 24
Lightning protection	AISG interface (each pin); 2.5 kA (10/350μs); 8 kA (8/20μs)
Weight	480 g (1.16 lbs), 1.0 G lbs
Packing size	245 x 93 x 102 mm, (9.6 x 3.6 x 4 inches)
Dimensions (H x W x D)	170 x 68.5 x 66 mm, (6.68 x 2.7 x 2.6 inches)



¹⁾ The protocol of the logical interface can be switched from 3GPP/AISG 2.0 to AISG 1.1 and vice versa with a vendor specific command.

Please note:

If the Primary of the RET system doesn't support the standard of the 'logical interface ex factory', the iRCU must be switched to the appropriate standard of the Primary before installation. Please contact Kathrein for further information.

2) The tightning torque for fixing the connector must be 0.5 – 1.0 Nm ('hand-tightened'). The connector should be tightened by hand only!

Standards EN 60950-1 (Safety)

EN 55022 (Emission) EN 55024 (Immunity)

ETS 300019-1-4 (Environmental)

Certification: CE, FCC15.107 class B

Scope of supply: Integrable Remote Control Unit

Summary – Directional Antennas Dual Polarization +45°/–45° 800/900



Dual Polarization +45°/-45°

Туре					Type No.	Height [mm]	Connector position	Page
XPol Panel	790–960	30°	18dBi	0°T	80010642	1298	rearside	32
XPol Panel	790-960	30°	21dBi	0°T	80010643	2254	rearside	32
XPol Panel	790–960	30°	20.5dBi	0°-10°T	80010456v02	2254	rearside	33
XPol Panel	806–960	65°	9dBi	0°T	739619	256	bottom or top	34
XPol Panel	806–960	65°	12.5dBi	0°T	739620	656	bottom or top	34
XPol Panel	790–960	65°	15dBi	0°T	80010202vo2	1294	bottom	35
XPol Panel	790–960	65°	15dBi	6°T	80010207vo1	1294	bottom	35
XPol Panel	790–960	65°	15dBi	0°-14°T	80010303vo2	1294	bottom	36
XPol Panel	790–960	65°	17dBi	0°T	80010203v02	1934	rearside	36
XPol Panel	790–960	65°	17dBi	6°T	80010294vo2	1934	rearside	37
XPol Panel	790–960	65°	16.5dBi	0°-10°T	80010634vo1	1934	rearside	37
XPol Panel	790–960	65°	18dBi	0°T	80010204v02	2254	rearside	38
XPol Panel	790–960	65°	17.5dBi	0°–8°T	80010305v02	2254	rearside	38
XPol Panel	790–960	65°	18dBi	0°T	80010215vo1	2574	rearside	39
XPol Panel	790–960	65°	18dBi	6°T	80010208vo1	2574	rearside	39
XPol Panel	790–960	65°	17.5dBi	0°-10°T	80010306vo2	2574	bottom	40
XPol Panel	790–960	65°	18dBi	0°–10°T	80010307vo1	2574	rearside	40
XPol Panel	790–960	85°	13.5dBi	0°-14°T	80010308vo1	1294	bottom	41
XPol Panel	790–960	85°	15dBi	0°-10°T	80010309vo1	1934	bottom	41
XPol Panel	790–960	85°	17dBi	0°T	80010217vo1	2574	rearside	42
XPol Panel	790–960	85°	16dBi	0°-10°T	80010310vo1	2574	bottom	42
XPol Panel	790–960	85°	16.5dBi	0°-10°T	80010300vo1	2574	rearside	43

New or changed product

790-960 X 30°



XPol Panel 790-960 30° 18dBi 0°T

Type No.		80010642	clamps
		790-960	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°
Gain at 0° tilt	2 x 17.5 dBi	2 x 17.6 dBi	2 x 18 dBi
Horizontal Pattern:			
Half-power beam width	33°	32°	30°
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio Maindirection 0°	25 dB	25 dB	25 dB
Tracking, Avg.	1.0 dB		
Squint	±1.0°		
Vertical Pattern:			
Half-power beam width	14.5°	14.0°	12.8°
Sidelobe suppression for first sidelobe above main beam	≥ 14 dB	≥ 13 dB	≥ 12 dB
VSWR		< 1.5	
Isolation, between ports		> 30 dB	
Max. power per input	500 W	(at 50 °C ambient tempe	erature)
Input	2 x 7-16 female		
Connector position	Rearside		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 970 / 180 / 1160 N		
Height/width/depth	1298 / 576 / 99 mm		
Category of mounting hardware	M (Medium)		
Weight	13 kg / 15 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter		



XPol Panel 790-960 30° 21dBi 0°T

Type No.		80010643	clamps included	
		790-960		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain at 0° T	2 x 20.2 dBi	2 x 20.4 dBi	2 x 20.8 dBi	
Horizontal Pattern:				
Half-power beam width	33°	32°	30°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0°	Typically: 30 dB	Typically: 26 dB	Typically: 23 dB	
Tracking, Avg.		2.0 dB		
Squint	±2.0°			
Vertical Pattern:				
Half-power beam width	84°	8.2°	7.4°	
Sidelobe suppression for first sidelobe above main beam	> 15 dB	> 15 dB	> 15 dB	
VSWR	< 1.5			
Isolation, between ports		> 30 dB		
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)			
Max. power per input	500 W (at 50 °C ambient temperature)			
Input	2 x 7-16 female			
Connector position	Rearside			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1760 / 330 / 2040 N			
Height/width/depth	2254 / 576 / 99 mm			
Category of mounting hardware	H (Heavy)			
Weight	20.5 kg / 22.5 kg (clamps incl.)			
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter			



790-960 X 30°



XPol Panel 790-960 30° 20.5dBi 0°-10°T

Type No.		80010456vo2	2 clamps included	
		790-960		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain at 0° T	2 x 20.0 dBi	2 x 20.2 dBi	2 x 20.5 dBi	
Horizontal Pattern:				
Half-power beam width	33°	32°	30°	
Front-to-back ratio, copolar	> 28 dB	> 29 dB	> 30 dB	
Cross polar ratio Maindirection 0	° Typically: 25 dB	Typically: 23 dB	Typically: 20 dB	
Tracking, Avg.		2.5 dB		
Squint		±2.0°		
Vertical Pattern:				
Half-power beam width	9.1°	8.8°	8.5°	
Electrical tilt	0.5°	0.5°-10°, continuously adjustable		
Sidelobe suppression for fi sidelobe above main beam		0° 5° 10° T > 18 18 17 dB	0° 5° 10° T > 18 16 15 dB	
VSWR		< 1.5		
Isolation, between ports		> 30 dB		
Intermodulation IM3	<-	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	500 W	500 W (at 50 °C ambient temperature)		
Input		2 x 7-16 female		
Connector position		Rearside		
Adjustment mechanism	1x, Posit	1x, Position bottom continuously adjustable		
Wind load (at 150 km/h)	Frontal / la	Frontal / lateral / rearside: 1760 / 330 / 2040 N		
Height/width/depth		2254 / 576 / 99 mm		
Category of mounting hardwa	re	H (Heavy)		
Weight	22 kg / 24 kg (clamps incl.)			
Scope of supply	Panel and 2 u	Panel and 2 units of clamps for 42 – 115 mm diameter		



806-960 X 65°



XPol Panel 806-960 65° 9dBi

Type No.	739619			
Frequency range	806–960			
	806 – 880 MHz	880 – 960 MHz		
Polarization	+45°, -45°	+45°, -45°		
Gain	2 x 8.5 dBi	2 x 9 dBi		
Half-power beam width Copolar +45°/-45°	Horizontal: 70° Vertical: 70°	Horizontal: 65° Vertical: 68°		
Front-to-back ratio, copolar	> 27 dB	> 27 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Isolation	> 30 dB			
VSWR	< 1.5			
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)			
Max. power per input	350 W (at 50 °C ambient temperature)			
Input	2 x 7-16 female			
Connector position	Bottom or top			
Weight	3 kg			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 40 / 25 / 90 N			
Height/width/depth	256 / 262 / 116 mm			



XPol Panel 806-960 65° 12.5dBi

Type No.	739620		
Frequency range	806-960		
	806 – 880 MHz	880 – 960 MHz	
Polarization	+45°, -45°	+45°, -45°	
Gain	2 x 12 dBi	2 x 12.5 dBi	
Half-power beam width Copolar +45°/-45°	Horizontal: 68° Vertical: 29°	Horizontal: 65° Vertical: 27°	
Front-to-back ratio, copolar	> 30 dB		
Isolation	> 30 dB		
VSWR	< 1.5		
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)		
Max. power per input	500 W (at 50 °C ambient temperature)		
Input	2 x 7-16 female		
Connector position	Bottom or top		
Weight	6 kg		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 110 / 60 / 240 N		
Height/width/depth	656 / 262 / 116 mm		

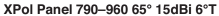


790-960 X 65°



XPol Panel 790-960 65° 15dBi 0°T

Type No.		80010202V02 clamps included		
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Gain		2 x 14.5 dBi	2 x 14.7 dBi	2 x 15 dBi
Horizontal Pattern:				
Half-power beam wid	lth	69°	68°	65°
Front-to-back ratio (18	80°±30°)	> 23 dB	> 24 dB	> 25 dB
Cross polar ratio Maindirection Sector	0° ±60°	> 20 dB > 11 dB	> 20 dB > 11 dB	> 20 dB > 11 dB
Tracking, Avg.		0.5 dB		
Squint		±2.0°		
Vertical Pattern:				
Half-power beam wid	lth	14.7°	14.3°	13.2°
Sidelobe suppressior first sidelobe above h		> 14 dB	> 15 dB	> 14 dB
VSWR			< 1.5	
Isolation, between po	orts	> 30 dB		
Intermodulation IM3		<-	150 dBc (2 x 43 dBm carr	rier)
Max. power per input	t I	500 W	(at 50 °C ambient tempe	rature)
Input			2 x 7-16 female	
Connector position		Bottom		
Wind load (at 150 km	n/h)	Frontal /	lateral / rearside: 430 / 20	0 / 600 N
Height/width/depth		1294 / 259 / 99 mm		
Category of mounting I	nardware	M (Medium)		
Weight		6.5 kg / 8.5 kg (clamps incl.)		
Scope of supply		Panel and 2 units of clamps for 50 - 115 mm diameter		



Type No.			80010207vo2	clamps
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Gain		2 x 14.5 dBi	2 x 14.7 dBi	2 x 15 dBi
Horizontal Pattern:				
Half-power beam widt	:h	66°	65°	63°
Front-to-back ratio, co	polar	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio Maindirection Sector	0° ±60°	Typically: > 20 dB Typically: > 10 dB	Typically: > 20 dB Typically: > 10 dB	Typically: > 20 dB Typically: > 10 dB
Vertical Pattern:				
Half-power beam widt	:h	16°	15.7°	14.6°
Electrical tilt		6°, fixed		
Sidelobe suppression for: first sidelobe above horizon sector 0°–30° above horizon		> 13 dB > 13 dB	> 14 dB > 14 dB	> 16 dB > 14 dB
VSWR	VSWR		< 1.4 < 1.3	
Isolation, between por	rts		> 30 dB	
Intermodulation IM3		<	150 dBc (2 x 43 dBm carr	rier)
Max. power per input		500 W	(at 50 °C ambient tempe	rature)
Input		2 x 7-16 female		
Connector position		Bottom		
Wind load (at 150 km/	/h)	Frontal / lateral / rearside: 790 / 370 / 1090 N		
Height/width/depth		1294 / 259 / 99 mm		
Category of mounting ha	ardware	M (Medium)		
Weight		7.5 kg / 9.5 kg (clamps incl.)		
Scope of supply		Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter



790-960 X 65°



XPol Panel 790-960 65° 15dBi 0°-14°T

Type No.		80010303V02 clamps included		
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt		14.5 14.4 14.3 0° 7° 14°	14.7 14.5 14.4 0° 7° 14°	15 14.8 14.7 0° 7° 14°
Horizontal Pattern:				
Half-power beam wid	lth	67°	66°	65°
Front-to-back ratio, c	opolar	> 24 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:				
Half-power beam wid	lth	15.7°	15.5°	15°
Electrical tilt		0°-14°, continuously adjustable		
Sidelobe suppression for first sidelobe above horizon		0° 7° 14° T 15 14 15 dB	0° 7° 14° T 18 15 15 dB	0° 7° 14° T 18 15 15 dB
VSWR			< 1.5	
Isolation, between ports			> 30 dB	
Intermodulation IM3		<-	150 dBc (2 x 43 dBm cari	rier)
Max. power per input		400 W	(at 50 °C ambient tempe	rature)
Input			2 x 7-16 female	
Connector position		Bottom		
Adjustment mechanis	sm	1x, Position bottom continuously adjustable		djustable
Wind load (at 150 km	n/h)	Frontal / lateral / rearside: 440 / 210 /610 N		
Height/width/depth		1294 / 259 / 99 mm		
Category of mounting h	nardware	M (Medium)		
Weight		8.5 kg / 10.5 kg (clamps incl.)		
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter		



XPol Panel 790-960 65° 17dBi 0°T

Type No.			80010203vo2	clamps included	
			790-960		
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Gain		2 x 16.4 dBi	2 x 16.6 dBi	2 x 16.9 dBi	
Horizontal Pattern:					
Half-power beam width	1	69°	67°	65°	
Front-to-back ratio (180	°±30°)	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio Maindirection Sector Sector	0° ±30° ±60°	> 22 dB > 18 dB > 14 dB	> 22 dB > 18 dB > 14 dB	> 22 dB > 18 dB > 14 dB	
Tracking, Avg.			0.5 dB	0.5 dB	
Squint		±2.0°			
Vertical Pattern:					
Half-power beam width	Half-power beam width		9.5°	8.9°	
Sidelobe suppression for first sidelobe above horizon		> 13 dB	> 15 dB	> 15 dB	
VSWR		< 1.5	< 1.5	< 1.4	
Isolation, between port	s		> 30 dB		
Intermodulation IM3		<-	150 dBc (2 x 43 dBm car	rier)	
Max. power per input		500 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Rearside			
Wind load (at 150 km/h	1)	Frontal / lateral / rearside: 690 / 310 / 910 N			
Height/width/depth		1934 / 259 / 99 mm			
Category of mounting ha	rdware	M (Medium)			
Weight		9.5 kg / 11.5 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			

790-960 X 65°



XPol Panel 790-960 65° 17dBi 6°T

Type No.		90010204	clamps included	
Type No.		80010294v02 in		
		790-960		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	
Gain	2 x 16.2 dBi	2 x 16.5 dBi	2 x 16.9 dBi	
Horizontal Pattern:				
Half-power beam width	69°	68°	65°	
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typ. > 20 dB Typ. > 10 dB	Typ. > 20 dB Typ. > 10 dB	Typ. > 20 dB Typ. > 10 dB	
Tracking, Avg.	1.0 dB			
Squint	±1.5°			
Vertical Pattern:				
Half-power beam width	9.4°	9.3°	8.8°	
Electrical tilt	6°, fixed			
Sidelobe suppression for first sidelobe above horizon	> 14 dB	> 15 dB	> 15 dB	
VSWR	< 1.5	< 1.4	< 1.3	
Isolation, between ports	> 30 dB			
Intermodulation IM3	<-	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	500 W	(at 50 °C ambient tempe	erature)	
Input		2 x 7-16 female		
Connector position	Rearside			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 690 / 310 / 910 N		0 / 910 N	
Height/width/depth	1934 / 259 / 99 mm			
Category of mounting hardware	M (Medium)			
Weight	9.5 kg / 11.5 kg (clamps incl.)			
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter	

XPol Panel 790-960 65° 16.5dBi 0°-10°T

Type No.		80010634 vo1	clamps included
		790-960	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°
Gain (dBi) Tilt	16.2 16.4 16.2 0° 5° 10°	16.3 16.6 16.3 0° 5° 10°	16.6 16.8 16.6 0° 5° 10°
Horizontal Pattern:			
Half-power beam width	69°	68°	65°
Front-to-back ratio (180°±30°)	> 24 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB
Tracking, Avg.	0.5 dB		
Squint	±1.5°		
Vertical Pattern:			
Half-power beam width	10°	9.9°	9.7°
Electrical tilt	0°-10°, continuously adjustable		
Sidelobe suppression for first sidelobe above main beam	0° 5° 10° T 18 18 18 dB	0° 5° 10° T 18 18 18 dB	0° 5° 10° T 18 18 18 dB
VSWR	< 1.5		
Isolation, between ports	> 30 dB		
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	400 W (at 50 °C ambient temperature)		
Input	2 x 7-16 female		
Connector position	Rearside		
Adjustment mechanism	1x, Position bottom continuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 680 / 310 / 900 N		
Height/width/depth		1934 / 259 / 99 mm	
Category of mounting hardware	M (Medium)		
Weight	11 kg / 13 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter		

790-960 X 65°



XPol Panel 790-960 65° 18dBi 0°T

Type No.			80010204vo2	clamps included
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Gain		2 x 17.2 dBi	2 x 17.5 dBi	2 x 17.8 dBi
Horizontal Pattern:				
Half-power beam wid	lth	69°	67°	65°
Front-to-back ratio (18	80°±30°)	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection Sector	0° ±60°	> 25 dB > 14 dB	> 25 dB > 14 dB	> 25 dB > 14 dB
Tracking, Avg.		1.0 dB		
Squint		±2.0°		
Vertical Pattern:				
Half-power beam wid	lth	8.5°	8.3°	7.8°
Sidelobe suppressior first sidelobe above h		> 13 dB	> 14 dB	> 15 dB
VSWR		< 1.5	< 1.4	< 1.4
Isolation, between po	orts	> 30 dB		
Intermodulation IM3		<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	t	500 W (at 50 °C ambient temperature)		
Input			2 x 7-16 female	
Connector position		Rearside		
Wind load (at 150 km	n/h)	Frontal / lateral / rearside: 790 / 370 / 1090 N		0 / 1090 N
Height/width/depth			2254 / 259 / 99 mm	
Category of mounting I	nardware	M (Medium)		
Weight		11 kg / 13 kg (clamps incl.)		
Scope of supply Panel and 2 units of clamps for 50 – 115 mm diameter		nits of clamps for 50 - 11	5 mm diameter	

XPol Panel 790-960 65° 17.5dBi 0°-8°T

Type No.		80010305vo2	clamps included
		790-960	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, –45°
Average gain (dBi) Tilt	16.8 17 16.7 0° 4° 8°	16.9 17.1 16.9 0° 4° 8°	17.2 17.4 17.0 0° 4° 8°
Horizontal Pattern:			
Half-power beam width	69°	67°	65°
Front-to-back ratio, copolar	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB Typically: > 10 dB	Typically: 25 dB Typically: > 10 dB	Typically: 25 dB Typically: > 10 dB
Tracking, Avg.	0.5 dB		
Squint	±2.5°		
Vertical Pattern:			
Half-power beam width	9.1°	8.8°	8.5°
Electrical tilt	0°-8°, continuously adjustable		ble
Sidelobe suppression for first sidelobe above main beam		0° 2° 4° 8° T 18 18 18 16 dB	0° 2° 4° 8° T 20 18 17 15 dB
VSWR		< 1.5	
Isolation, between ports		> 30 dB	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	500 W	(at 50 °C ambient tempe	erature)
Input		2 x 7-16 female	
Connector position		Rearside	
Adjustment mechanism	1x, Position bottom continuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 800 / 390 / 1090 N		
Height/width/depth	2254 / 259 / 99 mm		
Category of mounting hardware	M (Medium)		
Weight	11.	.5 kg / 13.5 kg (clamps in	cl.)
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter

790-960 X 65°



XPol Panel 790-960 65° 18dBi 0°T

	clamps			clamps
Type No.			80010215 vo1	included
			790-960	
Frequency range		790 – 866 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Gain		2 x 17.7 dBi	2 x 17.9 dBi	2 x 18 dBi
Horizontal Pattern:				
Half-power beam wi	idth	69°	67°	65°
Front-to-back ratio (1	180°±30°)	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Sector	0° ±60°	> 25 dB > 12 dB	> 25 dB > 12 dB	> 25 dB > 12 dB
Tracking, Avg.		0.5 dB		
Squint		±2.0°		
Vertical Pattern:				
Half-power beam wi	idth	7.4°	7.2°	6.8°
Sidelobe suppression sidelobe above mair		≥ 14 dB	≥ 15 dB	≥ 15 dB
Null-fill		Typically: -25 dB		
VSWR		< 1.5		
Isolation, between p	orts	> 30 dB		
Intermodulation IM3	1	<-150 dBc (2 x 43 dBm carrier)		
Max. power per inpu	ut	500 W (at 50 °C ambient temperature)		
Input			2 x 7-16 female	
Connector position		Rearside		
Wind load (at 150 kr	m/h)	Frontal / lateral / rearside: 940 / 420 / 1270 N		
Height/width/depth		2574 / 259 / 99 mm		
Category of mounting	hardware	H (Heavy)		
Weight		12 kg / 14 kg (clamps incl.)		
Scope of supply		Panel and 2 ur	nits of clamps for 42 – 11	5 mm diameter

XPol Panel 790-960 65° 18dBi 6°T

Type No.			clamps included	
			790-960	
Frequency range		790 – 866 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Gain		2 x 17.7 dBi	2 x 17.9 dBi	2 x 18 dBi
Horizontal Pattern:				
Half-power beam wid	dth	69°	67°	65°
Front-to-back ratio (1	80°±30°)	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Sector	0° ±60°	> 25 dB > 10 dB	> 25 dB > 10 dB	> 25 dB > 10 dB
Tracking, Avg.			0.5 dB	
Squint		±2.5°		
Vertical Pattern:				
Half-power beam wi	dth	7.4°	7.2°	6.8°
Electrical tilt			6°, fixed	
Sidelobe suppressio sidelobe above mair		≥ 16 dB	≥ 17 dB	≥ 17 dB
Null-fill		Typically: -25 dB		
Impedance			50 Ω	
VSWR			< 1.4	
Isolation, between p	orts		> 30 dB	
Intermodulation IM3		<-	150 dBc (2 x 43 dBm car	rier)
Max. power per inpu	t	500 W	(at 50 °C ambient tempe	erature)
Input			2 x 7-16 female	
Connector position			Rearside	
Wind load (at 150 kr	n/h)	Frontal / la	ateral / rearside: 940 / 42	0 / 1270 N
Height/width/depth			2574 / 259 / 99 mm	
Category of mounting	hardware	H (Heavy)		
Weight		12 kg / 14 kg (clamps incl.)		
Scope of supply		Panel and 2 ur	nits of clamps for 42 - 11	5 mm diameter

790-960 X 65°



XPol Panel 790-960 65° 17.5dBi 0°-10°T

Type No.			80010306vo2	clamps included
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt		17.0 17.1 17.0 0.5° 5° 9.5°	17.1 17.2 17.1 0.5° 5° 9.5°	17.3 17.4 17.3 0.5° 5° 9.5°
Horizontal Pattern:				
Half-power beam wi	dth	68°	66°	65°
Front-to-back ratio (1	180°±30°)	> 24 dB	> 25 dB	> 25 dB
Cross polar ratio Sector	0° ±60°	Typically: 23 dB Typically: > 10 dB	Typically: 23 dB Typically: > 10 dB	Typically: 25 dB Typically: > 10 dB
Tracking, Avg.		1.0 dB		
Squint		±2.0°		
Vertical Pattern:				
Half-power beam wi	dth	7.7°	7.5°	7.3°
Electrical tilt		0.5°-9.5°, continuously adjustable		
Sidelobe suppression sidelobe above main		0.5° 5° 9.5° T ≥ 17 14 14 dB	0.5° 5° 9.5° T ≥ 18 15 15 dB	0.5° 5° 9.5° T ≥ 20 18 18 dB
VSWR		< 1.5		
Isolation, between p	orts	> 30 dB		
Intermodulation IM3		< -153 dBc (2 x 43 dBm carrier)		
Max. power per inpu	ıt	500 W (at 50 °C ambient temperature)		rature)
Input		2	x 7-16 female (long necl	()
Connector position		Bottom		
Adjustment mechanism		1x, Position bottom continuously adjustable		
Wind load (at 150 ki	m/h)	Frontal / lateral / rearside: 940 / 440 / 1270 N		0 / 1270 N
Height/width/depth		2574 / 259 / 99 mm		
Category of mounting hardware		H (Heavy)		
Weight	14 kg / 16 kg (clamps incl.)			.)
Scope of supply	ope of supply Panel and 2 units of clamps for 42 – 115 mm diameter			5 mm diameter

XPol Panel 790-960 65° 18dBi 0°-10°T

Type No.			80010307 vo1	clamps included	
			790-960		
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt		17.4 17.5 17.4 0.5° 5° 9.5°	17.5 17.6 17.5 0.5° 5° 9.5°	17.7 17.9 17.7 0.5° 5° 9.5°	
Horizontal Pattern:					
Half-power beam wid	dth	68°	67°	65°	
Front-to-back ratio (1	80°±30°)	> 24 dB	> 25 dB	> 25 dB	
Cross polar ratio Sector	0° ±60°	Typically: 22 dB Typically: > 10 dB	Typically: 23 dB Typically: > 10 dB	Typically: 25 dB Typically: > 10 dB	
Tracking, Avg.			1.0 dB		
Squint		±2.0°			
Vertical Pattern:					
Half-power beam wie	dth	7.7°	7.5°	7.3°	
Electrical tilt		0.5°-9.5°, continuously adjustable			
Sidelobe suppression for first sidelobe above main beam		0.5° 5° 9.5° T ≥ 18 15 15 dB	0.5° 5° 9.5° T ≥ 18 15 15 dB	0.5° 5° 9.5° T ≥ 18 16 15 dB	
VSWR		< 1.5			
Isolation, between po	orts	> 30 dB			
Intermodulation IM3		<-150 dBc (2 x 43 dBm carrier)			
Max. power per inpu	t	500 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Rearside			
Adjustment mechani	sm	1x, Position bottom continuously adjustable			
Wind load (at 150 km	Wind load (at 150 km/h)		Frontal / lateral / rearside: 940 / 420 / 1270 N		
Height/width/depth		2574 / 259 / 99 mm			
Category of mounting hardware		H (Heavy)			
Weight 13		3 kg / 15 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 42 – 115 mm diameter			

790-960 X 85°



XPol Panel 790-960 85° 13.5dBi 0°-14°T

Type No.			20010202	clamps included
туре но.			80010308 vo1	includes
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt		13.2 13.3 13.2 0° 7° 14°	13.3 13.4 13.3 0° 7° 14°	13.4 13.5 13.4 0° 7° 14°
Horizontal Pattern:	:			
Half-power beam wi	dth	86°	85°	83°
Front-to-back ratio (1	180°±0°)	> 24 dB	> 24 dB	> 26 dB
Front-to-back ratio (1	180°±30°)	> 20 dB	> 22 dB	> 24 dB
Cross polar ratio Sector	0° ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB
Tracking, Avg.		0.5 dB		
Squint		±1.5°		
Vertical Pattern:				
Half-power beam width		16°	15.5°	15°
Electrical tilt		0°-14°, continuously adjustable		
Sidelobe suppression sidelobe above main		0° 7° 14° T ≥ 17 16 15 dB	0° 7° 14° T ≥ 17 17 16 dB	0° 7° 14° T ≥ 17 16 16 dB
VSWR		< 1.5		
Isolation, between p	orts		> 30 dB	
Intermodulation IM3		<-150 dBc (2 x 43 dBm carrier)		
Max. power per inpu	ıt	500 W	(at 50 °C ambient tempe	erature)
Input			2 x 7-16 female	
Connector position			Bottom	
Adjustment mechan	ism	1x, Position bottom continuously adjustable		
Wind load (at 150 kr	m/h)	Frontal / lateral / rearside: 430 / 200 / 590 N		
Height/width/depth		1294 / 259 / 99 mm		
Category of mounting	hardware	M (Medium)		
Weight		9 kg / 11 kg (clamps incl.)		
Scope of supply		Panel and 2 ur	hits of clamps for $50 - 11$	5 mm diameter



Type No.		80010309 vo1	clamps included
		790-960	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°
Average Gain (dBi) Tilt	14.8 15.0 14.6 0° 5° 10°	14.9 15.1 14.7 0° 5° 10°	14.8 15.2 15.0 0° 5° 10°
Horizontal Pattern:			
Half-power beam width	85°	85°	83°
Front-to-back ratio (180°±0°)	> 25 dB	> 25 dB	> 26 dB
Front-to-back ratio (180°±30°)	> 21 dB	> 21 dB	> 21 dB
Cross polar ratio 0° Sector $\pm 60^{\circ}$	Typically: 23 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB
Tracking, Avg.	0.5 dB		
Squint	±3.0°		
Vertical Pattern:			
Half-power beam width	10.1°	9.8°	9.6°
Electrical tilt	0°-10°, continuously adjustable		
Sidelobe suppression for first sidelobe above main beam: Avg.:	0° 5° 10° T ≥ 15 15 14 dB ≥ 19 19 19 dB	0° 5° 10° T ≥ 15 15 15 dB ≥ 20 20 20 dB	0° 5° 10° T ≥ 18 18 18 dB ≥ 22 22 22 dB
VSWR		< 1.5	
Isolation, between ports		> 30 dB	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	400 W	(at 50 °C ambient tempe	erature)
Input		2 x 7-16 female	
Connector position		Rearside	
Adjustment mechanism	1x, Positi	on bottom continuously a	ndjustable
Wind load	Frontal / lateral / rearside: 680 / 310 / 900 N (at 150 km/h)		
Height/width/depth	1934 / 259 / 99 mm		
Category of mounting hardware	M (Medium)		
Weight	11.	.5 kg / 13.5 kg (clamps in	cl.)
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter

790-960 X 85°



XPol Panel 790-960 85° 17dBi 0°T

Type No.		80010217 vo1	clamps included	
		790-960		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain	16.6 dBi	16.7 dBi	16.8 dBi	
Horizontal Pattern:				
Half-power beam width	86°	85°	83°	
Front-to-back ratio (180°±0°)	> 25 dB	> 25 dB	> 25 dB	
Front-to-back ratio (180°±30°)	> 23 dB	> 24 dB	> 24 dB	
Cross polar ratio 0° Sector ±60°	> 20 dB > 15 dB	> 20 dB > 15 dB	> 20 dB > 13 dB	
Tracking, Avg.	1.0 dB			
Squint	±4.5°			
Vertical Pattern:				
Half-power beam width	7.5°	7.3°	7.0°	
Sidelobe suppression for firs sidelobe above main beam	: 16 dB	17 dB	16 dB	
VSWR	< 1.5			
Isolation, between ports	> 30 dB			
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)			
Max. power per input	500 W	500 W (at 50 °C ambient temperature)		
Input		2 x 7-16 female		
Connector position	Rearside			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 940 / 420 / 1270 N			
Height/width/depth		2574 / 259 / 99 mm		
Category of mounting hardware	H (Heavy)			
Weight	12 kg / 14 kg (clamps incl.)			
Scope of supply	Panel and 2 u	nits of clamps for 42 – 11	5 mm diameter	

XPol Panel 790-960 85° 16dBi 0°-10°T

Type No.		-	80010310 vo ₁	clamps
			790-960	
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		+45°, –45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt		15.8 15.6 15.4 0.5° 5° 9.5°	16.0 15.9 15.8 0.5° 5° 9.5°	16.2 16.2 16.2 0.5° 5° 9.5°
Horizontal Pattern:				
Half-power beam wid	dth	86°	85°	83°
Front-to-back ratio (1	80°±0°)	> 24 dB	> 24 dB	> 26 dB
Front-to-back ratio (1	80°±30°)	> 20 dB	> 22 dB	> 24 dB
Cross polar ratio Sector	0° ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB
Tracking, Avg.		0.5 dB		
Squint		±3.5°		
Vertical Pattern:				
Half-power beam wid	dth	8.1°	7.9°	7.6°
Electrical tilt		0.5°-9.5°, continuously adjustable		
Sidelobe suppressio sidelobe above main		0.5° 5° 9.5° T ≥ 18 14 14 dB	0.5° 5° 9.5° T ≥ 18 17 16 dB	0.5° 5° 9.5° T ≥ 17 16 16 dB
VSWR		< 1.5		
Isolation, between po	orts	> 30 dB		
Intermodulation IM3		<-	153 dBc (2 x 43 dBm car	rier)
Max. power per inpu	t	500 W (at 50 °C ambient temperature)		
Input			2 x 7-16 female	
Connector position		Bottom		
Adjustment mechani	sm	1x, Position bottom continuously adjustable		
Wind load (at 150 km	n/h)	Frontal / lateral / rearside: 950 / 420 / 1270 N		0 / 1270 N
Height/width/depth		2574 / 259 / 99 mm		
Category of mounting	hardware	H (Heavy)		
Weight		14 kg / 16 kg (clamps incl.)		
Scope of supply		Panel and 2 ur	nits of clamps for 42 - 11	5 mm diameter

800/900 XPol

Panel Dual Polarization Half-power Beam Width

790-960 X 85°



XPol Panel 790-960 85° 16.5dBi 0°-10°T

741 OF 1 GITOT 700 000 0	0 101000010 10 1				
Type No.		80010300 vo	clamps included		
		790-960			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°		
Average gain (dBi) Tilt	16.2 16.2 15.8 0.5° 5° 9.5°	16.3 16.3 16.1 0.5° 5° 9.5°	16.5 16.6 16.5 0.5° 5° 9.5°		
Horizontal Pattern:					
Half-power beam width	85°	85°	83°		
Front-to-back ratio (180°±0°)	> 24 dB	> 25 dB	> 26 dB		
Front-to-back ratio (180°±30°) > 21 dB	> 23 dB	> 24 dB		
Cross polar ratio 0° Sector ±60°	. , p.oa, . = 0 a.=	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB		
Tracking, Avg.	0.5 dB				
Squint		±3.5°			
Vertical Pattern:					
Half-power beam width	8°	7.8°	7.6°		
Electrical tilt	0.5°-	0.5°-9.5°, continuously adjustable			
Sidelobe suppression for firsidelobe above main beam	ot 0.5° 5° 9.5° T ≥ 18 15 14 dB	0.5° 5° 9.5° T ≥ 18 17 16 dB	0.5° 5° 9.5° T ≥ 18 16 15 dB		
VSWR		< 1.5			
Isolation, between ports		> 30 dB			
Intermodulation IM3	<-	150 dBc (2 x 43 dBm car	rier)		
Max. power per input	500 W	(at 50 °C ambient tempe	erature)		
Input		2 x 7-16 female			
Connector position		Rearside			
Adjustment mechanism	1x, Posit	1x, Position bottom continuously adjustable			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 940 / 420 / 1270 N			
Height/width/depth		2574 / 259 / 99 mm			
Category of mounting hardwar	е	H (Heavy)			
Weight	14 kg / 16 kg (clamps incl.)				
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter				

Summary – Directional Antennas 2-Broad-band 800/900



Dual Polarization +45°/-45°

Туре					Type No.	Height [mm]	Connector position	Page
XXPol Panel	790–862 880–960	65° 65°	14.5dBi 15dBi	0°-12°T 0°-12°T	80010667	1355	bottom	46
XXPol Panel	790–862 880–960	65° 65°	16dBi 16.5dBi	0°–10°T 0°–10°T	80010668	1934	bottom	47
XXPol Panel	790–862 880–960	65° 65°	17dBi 17.5dBi	0°–8°T 0°–8°T	80010669	2574	bottom	48
XXPol Panel	824–960 824–960	60° 60°	16dBi 16dBi	0°–10°T 0°–10°T	80010516vo1	2024	rearside	49
XXPol Panel	790–960 790–960	65° 65°	17.5dBi 17.5dBi	0°–8°T 0°–8°T	80010647vo1	2254	rearside	50
XXPol Panel	824–960 824–960	65° 65°	17dBi 17dBi	T°8–°0 T°8–°0	80010517vo1	2631	rearside	51
XXPol Panel	790–960 790–960	90°	15dBi 15dBi	0°–10°T 0°–10°T	80010816	1934	rearside	52
XXPol Panel	790–960 790–960	90°	16dBi 16dBi	0°–8°T 0°–8°T	80010817	2896	rearside	53

New or changed product

When deploying
2-Broad-band Antennas,
please also consider using
please also combiners
special Hybrid Combiners
(see page 277)

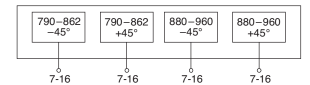
790-862	880-960
X	X
65°	65°



XXPol Panel 790-862/880-960 65°/65° 14.5/15dBi 0°-12°/0°-12°T

Type No.	80010667 clamps included		
	790-862	880-960	
Frequency range	790 – 862 MHz	880 – 960 MHz	
Polarization	+45°, -45°	+45°, –45°	
Average gain (dBi) Tilt	14.3 14.4 14.1 0° 6° 12°	14.8 15.0 14.6 0° 6° 12°	
Horizontal Pattern:			
Half-power beam width	68°	64°	
Front-to-back ratio, copolar (180°±30°)	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	20 dB > 10 dB	20 dB > 10 dB	
Vertical Pattern:		_	
Half-power beam width	15.2°	13.9°	
Electrical tilt, continuously adjustable	0°-12°	0°-12°	
Sidelobe suppression for first sidelobe above main beam	0° 6° 12° T ≥ 17 16 15 dB	0° 6° 12° T ≥ 17 15 15 dB	
VSWR	<.	1.5	
Isolation: Intrasystem	> 28 dB, Ty	yp. > 30 dB	
Isolation: Intersystem	> 28 dB, Typ. > 30 dB (79	90-862 // 880-960 MHz)	
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)		
Max. power per input	350 W (at 50 °C ambient temperature)		
Input	4 x 7-16 female		
Connector position	Bottom		
Adjustment mechanism	2x, Position bottom continuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 630 / 220 / 730 N		
Height/width/depth	1355 / 303 / 99 mm		
Category of mounting hardware	M (Medium)		
Weight	14 kg / 16 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter		



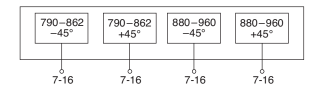


790-862	880-960
X	X
65°	65°



XXPol Panel 790-862/880-960 65°/65° 16/16.5dBi 0°-10°/0°-10°T

Type No.	80010668 clamps included		
	790-862	880-960	
Frequency range	790 – 862 MHz	880 – 960 MHz	
Polarization	+45°, –45°	+45°, -45°	
Average gain (dBi) Tilt	15.9 16.0 15.8 0° 5° 10°	16.3 16.6 16.1 0° 5° 10°	
Horizontal Pattern:			
Half-power beam width	67°	63°	
Front-to-back ratio, copolar (180°±30°)	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	23 dB > 10 dB	25 dB > 10 dB	
Vertical Pattern:			
Half-power beam width	10°	9.7°	
Electrical tilt, continuously adjustable	0°-10°	0°-10°	
Sidelobe suppression for first sidelobe above main beam	0° 5° 10° T ≥ 17 16 16 dB	0° 5° 10° T ≥ 18 16 16 dB	
VSWR	< .	1.5	
Isolation: Intrasystem	> 28 dB, Ty	/p. > 30 dB	
Isolation: Intersystem	> 28 dB, Typ. > 30 dB (79	90-862 // 880-960 MHz)	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	400 W (at 50 °C ambient temperature)		
Input	4 x 7-16	6 female	
Connector position	Bottom		
Adjustment mechanism	2x, Position bottom continuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 920 / 320 / 1050 N		
Height/width/depth	1934 / 303 / 99 mm		
Category of mounting hardware	M (Medium)		
Weight	18.5 kg / 20.5 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps	s for 50 – 115 mm diameter	

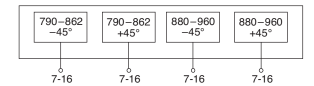


790-862	880-960
X	X
65°	65°



XXPol Panel 790-862/880-960 65°/65° 17/17.5dBi 0°-8°/0°-8°T

Type No.	80010669 clamps included		
	790-862	880-960	
Frequency range	790 – 862 MHz	880 – 960 MHz	
Polarization	+45°, –45°	+45°, -45°	
Average gain (dBi) Tilt	16.6 16.9 16.6 0° 4° 8°	17.1 17.4 17.1 0° 4° 8°	
Horizontal Pattern:			
Half-power beam width	67°	63°	
Front-to-back ratio, copolar (180°±30°)	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	> 25 dB > 10 dB	> 23 dB > 10 dB	
Vertical Pattern:			
Half-power beam width	7.7°	7.2°	
Electrical tilt, continuously adjustable	0°-8°	0°-8°	
Sidelobe suppression for first sidelobe above main beam	0° 4° 8° T ≥ 18 15 15 dB	0° 4° 8° T ≥ 18 16 15 dB	
VSWR	< .	1.5	
Isolation: Intrasystem	> 28 dB, Ty	yp. > 30 dB	
Isolation: Intersystem	> 28 dB, Typ. > 30 dB (79	90-862 // 880-960 MHz)	
Intermodulation IM3	<-150 dBc (2 x	43 dBm carrier)	
Max. power per input	350 W (at 50 °C ambient temperature)		
Input	4 x 7-16 female		
Connector position	Bottom		
Adjustment mechanism	2x, Position bottom continuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1270 / 430 / 1430 N		
Height/width/depth	2574 / 303 / 99 mm		
Category of mounting hardware	H (Heavy)		
Weight	18 kg / 20 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter		



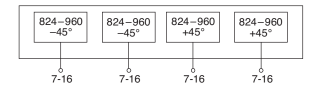
824-960	824-960
X	X
60°	60°



XXPol Panel 824–960/824–960 60°/60° 16/16dBi 0°-10°/0°-10°T

Type No.		80010516v01 clamps included		
		824-960		
Frequency range		824 – 894 MHz	880 – 960 MHz	
Polarization		+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	
Gain at 0° tilt		4 x 15.5 dBi	4 x 15.7 dBi	
Horizontal Pattern:				
Half-power beam width		60°	58°	
Front-to-back ratio		> 25 dB	> 25 dB	
Cross polar ratio Sector	0° ±60°	Typically: 15 dB > 10 dB	Typically: 16 dB > 10 dB	
Vertical Pattern:				
Half-power beam width		9.8°	9.3°	
Electrical tilt		0°-10°, continuously adjustable		
Sidelobe suppression for first sidelobe above main beam		0° 5° 10° T ≥ 14 15 15 dB	0° 5° 10° T ≥ 14 15 15 dB	
VSWR		< 1.5		
Isolation, between ports	;	Typically: > 25 dB	Typically: > 28 dB	
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)		
Max. power per input		500 W (at 50 °C ambient temperature)		
Input		4 x 7-16 female		
Connector position		Rearside, pointing downwards		
Adjustment mechanism		2x, Position bottom continuously adjustable		
Wind load (at 150 km/h)		Frontal / lateral / rearside: 910 / 300 / 1150 N		
Height/width/depth		2024 / 374 / 169 mm		
Category of mounting h	ardware	H (Heavy)		
Weight		23 kg / 25 kg (clamps incl.)		
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter		





790-960	790-960	
X	X	
65°	65°	



XXPol Panel 790-960/790-960 65°/65° 17.5/17.5dBi 0°-8°/0°-8°T

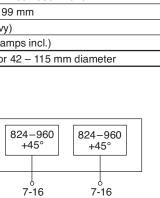
Type No.	80010647v01 clamps included				
		790-960			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°		
Average gain (dBi) Tilt	16.9 17.1 17.0 0° 4° 8°	17.0 17.2 17.1 0° 4° 8°	17.3 17.4 17.1 0° 4° 8°		
Horizontal Pattern:					
Half-power beam width	66°	65°	64°		
Front-to-back ratio, copolar	> 27 dB	> 27 dB	> 27 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB Typically: > 10 dB	Typically: 25 dB Typically: > 10 dB	Typically: 25 dB Typically: > 10 dB		
Tracking, Avg.	1.0 dB				
Squint		±2.5°			
Vertical Pattern:					
Half-power beam width	9.1°	9.0°	8.5°		
Electrical tilt	0°-	0°-8°, continuously adjustabl			
Sidelobe suppression for first sidelobe above main beam avg.	0° 3° 6° 8° T 18 18 16 15 dB	0° 3° 6° 8° T 18 18 16 15 dB	0° 3° 6° 8° T 18 18 16 15 dB		
VSWR		< 1.5			
Isolation, between ports		> 30 dB			
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)		
Max. power per input	400 W	(at 50 °C ambient tempe	erature)		
Input		4 x 7-16 female			
Connector position		Rearside			
Adjustment mechanism	2x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1760 / 330 / 2040 N				
Height/width/depth	2254 / 576 / 99 mm				
Category of mounting hardware	H (Heavy)				
Weight	24 kg / 26 kg (clamps incl.)				
Scope of supply	Panel and 2 ur	Panel and 2 units of clamps for 42 – 115 mm diameter			

824-960 -45°

7-16

824-960 -45°

7-16

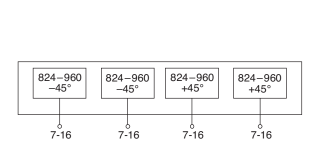


824-960	824-960
X	X
65°	65°
00	



XXPol Panel 824-960/824-960 65°/65° 17/17dBi 0°-8°/0°-8°T

Type No.	80010	517v01 clamps included			
	824-	-960			
Frequency range	824 – 894 MHz	880 – 960 MHz			
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°			
Gain at 0° tilt	4 x 16.5 dBi	4 x 16.7 dBi			
Horizontal Pattern:					
Half-power beam width	66°	61°			
Front-to-back ratio	> 25 dB	> 25 dB			
Cross polar ratio 0° Sector ±60°	Typically: 16 dB > 8 dB	Typically: 17 dB > 10 dB			
Vertical Pattern:					
Half-power beam width	7.2°	6.8°			
Electrical tilt	0°-8°, continuously adjustable				
Sidelobe suppression for first sidelobe above main beam	0° 4° 8° T 0° 4° 8° ≥ 15 15 15 dB ≥ 15 16 15				
VSWR	<	1.5			
Isolation, between ports	Typically: > 25 dB	> 28 dB			
Intermodulation IM3	<-150 dBc (2 x	43 dBm carrier)			
Max. power per input	500 W (at 50 °C an	nbient temperature)			
Input	4 x 7-16	6 female			
Connector position	Rearside, point	ting downwards			
Adjustment mechanism	2x, Position bottom c	ontinuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearsi	de: 1210 / 400 / 1540 N			
Height/width/depth	2631 / 374	1 / 169 mm			
Category of mounting hardware	H (H	eavy)			
Weight	28 kg / 30 kg	(clamps incl.)			
Scope of supply	Panel and 2 units of clamp	s for 50 – 115 mm diameter			

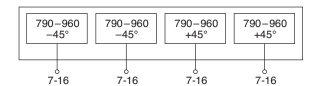


790-960	790-960
X	X
90°	90°



XXPol Panel 790-960/790-960 90°/90° 15/15dBi 0°-10°/0°-10°T

Type No.		80010816	clamps		
		790-960			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°		
Average gain (dBi) Tilt	14.5 14.5 14.3 0° 5° 10°	14.6 14.8 14.5 0° 5° 10°	14.8 15.0 14.8 0° 5° 10°		
Horizontal Pattern:					
Half-power beam width	93°	90°	87°		
Front-to-back ratio (180°±0°)	> 24 dB	> 24 dB	> 25 dB		
Front-to-back ratio (180°±30°)	> 20 dB	> 21 dB	> 22 dB		
Cross polar ratio 0 Sector ±60	1,70.00,1.20.02	Typically: 20 dB > 10 dB	Typically: 18 dB > 10 dB		
Vertical Pattern:					
Half-power beam width	10.5°	10.2°	10°		
Electrical tilt		0°-10°, continuously adjustable			
Sidelobe suppression for first sidelobe above main bea	0° 5° 10° T m ≥ 18 15 14 dB	0° 5° 10° T ≥ 18 17 16 dB	0° 5° 10° T ≥ 18 16 15 dB		
VSWR		< 1.5			
Isolation, between ports	Intrasy	/stem: > 28 dB, Intersystem: >	- 26 dB		
Intermodulation IM3	<	-150 dBc (2 x 43 dBm carrie	r)		
Max. power per input	400	W (at 50 °C ambient tempera	ture)		
Input		4 x 7-16 female			
Connector position		Rearside			
Adjustment mechanism	2x, Po	sition bottom continuously adj	ustable		
Wind load (approx.) (at 150 km/h) Frontal	/ lateral / rearside: 910 / 380 /	′ 1150 N		
Height/width/depth		1934 / 374 / 106 mm			
Category of mounting hardware		H (Heavy)			
Weight (approx.)		17 kg / 19 kg (clamps incl.)			
Scope of supply	Panel and 2	units of clamps for 42 - 115 r	nm diameter		

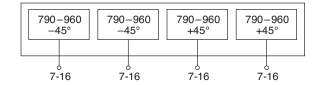


790-960	790-960
X	X
90°	90°



XXPol Panel 790-960/790-960 90°/90° 16/16dBi 0°-8°/0°-8°T

Type No.			80010817	clamps		
			790-960			
Frequency range		790 – 862 MHz	824 – 894 MHz	880 – 960 MHz		
Polarization		+45°, -45°	+45°, -45°	+45°, -45°		
Average gain (dBi) Tilt		15.4 15.4 15.0 0° 4° 8°	15.7 15.7 15.4 0° 4° 8°	16.0 16.1 15.9 0° 4° 8°		
Horizontal Pattern:						
Half-power beam width		93°	90°	87°		
Front-to-back ratio (180	°±0°)	> 24 dB	> 24 dB	> 25 dB		
Front-to-back ratio (180	°±30°)	> 20 dB	> 21 dB	> 22 dB		
Cross polar ratio Sector	0° ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 18 dB > 10 dB		
Vertical Pattern:						
Half-power beam width		7.4°	7.2°	6.9°		
Electrical tilt		0°-8°, continuously adjustable				
Sidelobe suppression for first sidelobe above i	main beam	0° 4° 8° T ≥ 17 17 15 dB	0° 4° 8° T ≥ 17 17 15 dB	0° 4° 8° T ≥ 17 17 15 dB		
VSWR			< 1.5			
Isolation, between ports	;	Intrasystem: > 27 dB, Intersystem: > 27 dB				
Intermodulation IM3		<	-150 dBc (2 x 43 dBm carrie	r)		
Max. power per input		400	W (at 50 °C ambient tempera	ture)		
Input			4 x 7-16 female			
Connector position			Bottom			
Adjustment mechanism		2x, Position bottom continuously adjustable				
Wind load (at 150 km/h))	Frontal / lateral / rearside: 1270 / 400 / 1710 N				
Height/width/depth			2631 / 374 / 106 mm			
Category of mounting ha	ardware		H (Heavy)			
Weight			24 kg / 26 kg (clamps incl.)			
Scope of supply		Panel and 2	units of clamps for 42 - 115 r	nm diameter		



Summary – Directional Antennas Vertical Polarization 800/900 / 1800/1900/2000



VPoI - 800/900

Туре					Type No.	Height [mm]	Connector position	Page
VPol Panel	870–960	20°	16.5dBi	0°T	735727	492	bottom	56
VPol BiDir	790–960 / 1710–2170	65°	5dBi	0°T	738445	312		57
VPol BiDir	790–960 / 1710–2170	65°	5dBi	0°T	738446	312		57
VPol LogPer	790–2690	65°	11dBi	0°T	742192vo1	300	bottom	58
VPol Panel	790–960	65°	18.5dBi	0°T	730376 v02	2574	rearside	59
VPol Panel	872–960	90°	7.5dBi	0°T	736854	262	bottom or top	60
VPol Panel	790–960	90°	17dBi	0°T	730378 v02	2574	rearside	60
VPol Panel	870–960	120°	16dBi	0°T	730382	2574	rearside	61

VPoI - 800/900 / 1800/1900/2000

VPol Panel	1710–2180	12°	18.5dBi	0°T	80010368	299	side	62
VPol BiDir	790–960 / 1710–2170	65°	5dBi	0°T	738445	312		57
VPol BiDir	790–960 / 1710–2170	65°	5dBi	0°T	738446	312		57
VPol LogPer	790–2690	65°	11dBi	0°T	742192vo1	300	bottom	58

VVPoI - 800/900 / 1800/1900/2000

VVPol Panel	824–960 1710–2170	C 90° 82°	7dBi 7dBi	0°T 0°T	742290	328	bottom or top	63
VVPol Panel	824–960 1710–2170	C 90° 82°	10dBi 11dBi	0°T 0°T	80010046	662	bottom or top	63

C = integrated Combiner

New or changed product

Additional versions on request

870-960
V
20°



VPol Panel 870-960 20° 16.5dBi

Type No.	735727
Frequency range	870 – 960 MHz
Polarization	Vertical
Gain	16.5 dBi
Half-power beam width	H-plane: 20° E-plane: 33°
Impedance	50 Ω
VSWR	< 1.3
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)
Max. power per input	500 W (at 50 °C ambient temperature)
Input	7-16 female
Connector position	Rearside
Wind load (at 150 km/h)	Frontal / lateral / rearside: 500 / 70 / 715 N
Height/width/depth	492 / 992 / 190 mm
Category of mounting hardware	M (Medium)
Packing size	1010 x 630 x 265 mm



proof aluminum.
Radome: Fiberglass, color: White.
All screws and nuts: Stainless steel.

Ice protection:

Ice protection: Due to the very sturdy antenna construction and the protection of the radiating system by the radome, the antenna remains operational even under icy conditions.

The metal parts of the antenna including the mounting kit and the inner conductors are DC Grounding:

grounded.



Accessories (order separately)

Type No.	Description	Remarks	Weight approx.	Units per antenna
731651	1 clamp	Mast: 28 - 60 mm diameter	0.8 kg	2
738546	1 clamp	Mast: 50 – 115 mm diameter	1.0 kg	2
85010002	1 clamp	Mast: 110 – 220 mm diameter	2.7 kg	2
85010003	1 clamp	Mast: 210 – 380 mm diameter	4.8 kg	2

Multi-band Bidirectional Antenna 790-960/1710-2170 KATHREIN

Vertical Polarization Half-power Beam Width

٧ 65° Antennen · Electronic

VPol BiDir 790-960/1710-2170 65° 5dBi

Type No.	738445	738446		
Input	1 x 7-16 female	1 x N female		
Frequency range	790 – 960 MHz,	1710 – 2170 MHz		
VSWR	790 – 806 MHz: < 2.2 806 – 824 MHz: < 1.7 824 – 960 / 1710 – 2170 MHz: < 1.5			
Gain	790 – 960 MHz: 5 dBi 1710 – 1880 MHz: 5.5 dBi 1880 – 2170 MHz: 6.5 dBi			
Impedance	50 Ω			
Polarization	Vertical			
Max. power (total)	200 W (at 50 °C ambient temperature)			
Weight	0.8 kg			
Half-power beam width	Frontal: 25 N (at 150 km/h) Lateral: 65 N (at 150 km/h) Rearside: 35 N (at 150 km/h)			
Max. wind velocity	200 km/h			
Packing size	422 x 212 x 95 mm			
Height/width/depth	312 / 55 / 188 mm			



Reflector: Weather-proof aluminum.
Radome: High impact plastic, colour: Grey.
All screws and nuts: Stainless steel.

Wall mounting: No additional mounting kit Mounting:

needed.
For pipe mast mounting use clamps listed below (order separately).

Ice protection: The radiating system is protected by the radome.

Due to its very sturdy construction, the antenna remains operational even under icy conditions.

Grounding: All metal parts of the antenna as well as the inner

conductor are DC grounded.



Accessories (order separately)

Type No.	Description	Remarks	Weight approx.	Units per antenna
734360	2 clamps	Mast: 34 – 60 mm diameter	60 g	1
734361	2 clamps	Mast: 60 – 80 mm diameter	70 g	1
734362	2 clamps	Mast: 80 – 100 mm diameter	80 g	1
734363	2 clamps	Mast: 100 – 120 mm diameter	90 g	1
734364	2 clamps	Mast: 120 – 140 mm diameter	110 g	1
734365	2 clamps	Mast: 45 – 125 mm diameter	80 g	1

800/900 VPol 800/1900/2000 VPol

Logarithmic Periodic Vertical Polarization Half-power Beam Width

790-2690
V
65°



VPol LogPer 790-2690 65° 11dBi

Type No.	742192 vo1				
Frequency range	790 – 960 MHz	960 – 1710 MHz	1710 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz
VSWR	< 1.5	< 1.5	< 1.5	< 1.5	< 1.6
Gain	10.8 dBi	11.0 dBi	11.2 dBi	11.0 dBi	10.8 dBi
Impedance	50 Ω	50 Ω	50 Ω	50 Ω	50 Ω
Polarization	Vertical	Vertical	Vertical	Vertical	Vertical
Front-to-back ratio	> 25 dB	> 25 dB	> 25 dB	> 22 dB	> 25 dB
Half-power beam width horizontal vertical	65° 53°	60° 50°	55° 47°	50° 45°	50° 45°
Intermodulation IM3 (2 x 43 dBm carrier)	< -150 dBc	<-150 dBc	<-150 dBc	<-150 dBc	<-150 dBc
Max. power Total power	300 W 250 W 200 W 170 W 150 W 500 W (at 50 °C ambient temperature)				
Input	1 x 7-16 female				
Connector position	Bottom				
Weight	5.5 kg				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 20 / 210 / 30 N				
Height/width/depth	300 / 155 / 785 mm				

Material: Radiator: Tin-plated copper. Reflector screen:

Weather-proof aluminum. Radome: Fiberglass, color: Grey. All screws and nuts: Stainless steel

Mounting: The antenna can be mounted on tubular mast

with a diameter of

 $30-70\ \text{mm}$ with supplied clamps.

Ice protection: Due to the very sturdy antenna construction and

the protection of the radiating system by the radome, the antenna remains operational even

under icy conditions.

Grounding: All metal parts of the antenna as well as the inner

conductor are DC grounded.



800/900 VPol 1800/1900/2000 VPol

Panel Vertical Polarization Half-power Beam Width

790-960	
V	1
65°	1



VPol Panel 790-960 65° 18.5dBi

Type No.		730376v02	clamps
		790-960	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		Vertical	
Gain	17.8 dBi	18.0 dBi	18.4 dBi
Horizontal Pattern:			
Half-power beam width	68°	67°	65°
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB
Vertical Pattern:			
Half-power beam width	7.4°	7.2°	6.8°
Sidelobe suppression for first sidelobe above horizon	> 17 dB	> 17 dB	> 18 dB
VSWR	< 1.5		
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	500 W	(at 50 °C ambient tempe	erature)
Input	7-16 female		
Connector position	Rearside		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 740 / 330 / 1270 N (at 150 km/h)		
Height/width/depth	2574 / 259 / 99 mm		
Category of mounting hardware	H (Heavy)		
Weight	12 kg / 14 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter		



VPol Panel 872-960 90° 7.5dBi

Type No.	736854	
Frequency range	872 – 960 MHz	
Polarization	Vertical	
Gain	7.5 dBi	
Half-power beam width	H-plane: 90° E-plane: 70°	
Front-to-back ratio	> 20 dB	
VSWR	< 1.5	
Intermodulation IM3	<-140 dBc (2 x 43 dBm carrier)	
Max. power	350 W (at 50 °C ambient temperature)	
Input	N female	
Connector position	Bottom or top	
Weight	1.5 kg	
Wind load (at 150 km/h)	Frontal / lateral / rearside: 45 / 20 / 60 N	
Height/width/depth	262 / 155 / 49 mm	

790/872...960

٧

90°



VPol Panel 790-960 90° 17dBi

			clamps
Type No.		730378 v02	included
		790-960	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz
Polarization		Vertical	
Gain	16.6 dBi	16.7 dBi	17.0 dBi
Horizontal Pattern:			
Half-power beam width	90°	90°	90°
Front-to-back ratio (180°±30°)	> 22 dB	> 22 dB	> 22 dB
Vertical Pattern:			
Half-power beam width	7.1°	6.9°	6.6°
Sidelobe suppression for first sidelobe above horizon	> 12 dB	> 12 dB	> 12 dB
Impedance	50 Ω		
VSWR		< 1.5	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power per input	500 W (at 50 °C ambient temperature)		
Input	7-16 female		
Connector position	Rearside		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 930 / 410 / 1270 N		
Height/width/depth	2574 / 259 / 99 mm		
Category of mounting hardware	H (Heavy)		
Weight	12 kg / 14 kg (clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter		

800/900 VPol 1800/1900/2000 VPol

Panel Vertical Polarization Half-power Beam Width

870-960
V
120°



VPol Panel 870-960 120° 16dBi

Type No.	730382	
Frequency range	870 – 960 MHz	
Polarization	Vertical	
Gain	16 dBi	
Half-power beam width	H-plane: 120° E-plane: 6.5°	
Front-to-back ratio	> 20 dB	
VSWR	< 1.3	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)	
Max. power	500 W (at 50 °C ambient temperature)	
Input	7-16 female	
Connector position	Rearside	
Weight	12 kg	
Wind load (at 150 km/h)	Frontal / lateral / rearside: 740 / 330 / 1270 N	
Height/width/depth	2574 / 258 / 103 mm	

800/900 VPol 1800/1900/2000 VI

Multi-band Antenna Vertical Polarization Half-power Beam Width

1710-2180
V
12°



VPol Panel 1710-2180 12° 18.5dBi 0°T

Type No.	80010368				
	1710-2180				
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz		
Polarization	Vertical	Vertical	Vertical		
Gain	18.1 dBi	18.4 dBi	18.7 dBi		
Horizontal Pattern:					
Half-power beam width	13.3°	12.8°	12°		
Front-to-back ratio (180°±30°)	> 30 dB	> 30 dB	> 30 dB		
Sidelobe suppression	> 18 dB	> 18 dB	> 17 dB		
Vertical Pattern:					
Half-power beam width	37°	36°	36°		
Electrical tilt		0°, fixed			
Sidelobe supression for first sidelobe above main beam	> 18 dB	> 18 dB	> 18 dB		
VSWR	< 1.5				
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per input	300 W (at 50 °C ambient temperature)				
Input	1 x 7-16 female				
Connector position	Side (see picture)				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 340 / 25 / 400 N				
Height/width/depth	299 / 743 / 69 mm				
Weight	9 kg				



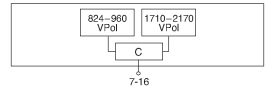
824-960	1710-2170
V	V
90°	82°



VVPol Panel 824-960/1710-2170 C 90°/82° 7/7dBi

Type No.	742	290			
Frequency range	824 – 960 MHz	1710 – 2170 MHz			
Polarization	Vertical	Vertical			
Gain	7 dBi	7 dBi			
Half-power beam width	Horizontal: 90° Vertical: 60°	Horizontal: 82° Vertical: 70°			
Front-to-back ratio	> 18 dB	> 20 dB			
VSWR	< 1.7 (824 – 960 MHz) < 1.5 (870 – 960 MHz)	< 1.7 (1710 – 2170 MHz) < 1.5 (1710 – 1990 MHz)			
Intermodulation IM3 (2 x 43 dBm carrier)	< -150 dBc	< -150 dBc			
Max. power	100 W (at 50 °C ar	nbient temperature)			
Input	1 x 7-16	6 female			
Connector position	Bottom or top				
Weight	2.8 kg				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 90 / 23 / 100 N				
Height/width/depth	328 / 158	5 / 69 mm			

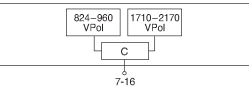




VVPol Panel 824-960/1710-2170 C 90°/82° 10/11dBi

Type No.	80010046					
Frequency range	824 – 960 MHz	1710 – 2170 MHz				
Polarization	Vertical	Vertical				
Gain	10 dBi	11 dBi				
Half-power beam width	Horizontal: 90° Vertical: 33°	Horizontal: 82° Vertical: 19°				
Front-to-back ratio	> 18 dB	> 20 dB				
VSWR	< 1.7 (824 – 960 MHz) < 1.5 (870 – 960 MHz)	< 1.5				
Intermodulation IM3 (2 x 43 dBm carrier)	< -150 dBc	< -150 dBc				
Max. power	100 W (at 50 °C an	nbient temperature)				
Input	1 x 7-16	6 female				
Connector position	Bottom or top					
Weight	5 kg					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 175 / 47 / 200 N					
Height/width/depth	662 / 155	5 / 69 mm				





Summary – Directional Antennas Dual Polarization +45°/-45° 1800/1900/2000/2600



Dual Polarization +45°/-45°

Туре						Type No.	Height [mm]	Connector position	Page
XPol Panel	1710–2170	30°	20dBi	0°-12°T		80010251vo1	1032	bottom	66
XPol Panel	1710–2170	30°	21dBi	0°–8°T		742351vo1	1304	bottom	66
XPol Panel	1710–2170	45°	19.5dBi	0°–8°T		742218v01	1306	bottom	67
XPol Panel	1710–2170	45°	21.5dBi	0°–6°T		742219vo1	1946	bottom	67
XPol Panel	1710–2170	65°	9dBi	0°T		742210vo1	155	bottom or top	68
XPol Panel	1710–2170	65°	12dBi	2°T		739489V01	342	bottom	68
XPol Panel	1710–2690	65°	12dBi	4°T		80010761	278	bottom	69
XPol Panel	1710–2170	65°	16dBi	0°T		742196vo1	735	bottom or top	69
XPol Panel	1710–2200	65°	15.5dBi	0°-12°T		80010247vo1	735	bottom	70
XPol Panel	1710–2690	65°	16.5dBi	0°-12°T		80010681	851	bottom	71
XPol Panel	1710–2200	65°	18.3dBi	0°T		80010425vo1	1302	bottom	72
XPol Panel	1710-2200	65°	18.3dBi	2°T		80010426vo1	1302	bottom	72
XPol Panel	1710-2200	65°	18dBi	6°T		80010428vo1	1302	bottom	73
XPol Panel	1710-2170	65°	18dBi	0°–8°T		742214V01	1142	bottom	73
XPol Panel	1710-2200	65°	18dBi	0°-10°T		742215V01	1314	bottom	74
XPol Panel	1710-2200	65°	18dBi	2°-10°T	ESLS	80010614vo1	1314	bottom	74
XPol Panel	1710-2200	65°	18dBi	0°-15°T	ESLS	80010504vo1	1387	bottom	75
XPol Panel	1710–2690	65°	18dBi	0°-12°T	ESLS	80010621vo1	1410	bottom	76
XPol Panel	1710-2200	65°	19.5dBi	0°–6°T		742213V01	1954	bottom	77
XPol Panel	1710-2200	65°	19dBi	0°-10°T	ESLS	80010505vo1	1984	bottom	78
XPol Panel	1710-2200	62°	19dBi	0°–8°T	HE	80010636	1407	bottom	79
XPol Panel	1710–2690	65°	19dBi	0°–6°T		80010651	1670	bottom	80
XPol Panel	1710-2200	65°	21dBi	0°T	HE	80010439vo1	2172	bottom or top	81
XPol Panel	1710–2200	62°	21.2dBi	0°–6°T	HE	80010378	2548	bottom	81
XPol Panel	1710–2170	90°	11.5dBi	0°T		741984vo1	342	bottom or top	82
XPol Panel	1710–2170	90°	14dBi	0°-10°T		741988vo1	662	bottom	82
XPol Panel	1710–2200	90°	17dBi	0°–8°T		741989vo1	1302	bottom	83
XPol Panel	1710–2170	90°	18dBi	0°–6°T		741990vo1	1942	bottom	83

Antennas with Dual-Beam

XXPol Panel	1710–2200 1710–2200	40° (-30°) 40° (+30°)	2°-14°T 2°-14°T	80010605	698	bottom	84
XXPol Panel	1710–2200 1710–2200	45° (-30°) 45° (+30°)	0°-10°T 0°-10°T	80010606vo1	1314	bottom	85

New or changed product

Abbreviations:

ESLS: Enhanced Side Lobe Suppression (above or below horizon)
HE: High Efficiency (Antennas with high gain compared to length)

Summary – Directional Antennas Dual Polarization +45°/-45° 1800/1900/2000/2600



Antennas with integrated RET

Туре					Type No.	Height [mm]	Connector position	Page
XPol Panel IRT	1710–2200	65°	18dBi	0°-10°T	80010618vo1	1302	bottom	86
Tri-Sector Pipe A	ntenna							
XPol Tri-Sector Pipe	1710–2170	65°	15.5dBi	0°-12°T	80010375	1241	bottom	87
XPol Tri-Sector Pipe	1710–2170	65°	18dBi	0°-10°T	80010360	1823	bottom	88
Flexible Sealing Frame					85010010			89

Further types on request.
Please contact:
mobilcom@kathrein.de

Abbreviations:

IRT: Integrated Remote Tilt Unit

1710-2170	
X	
300	



XPol Panel 1710-2170 30° 20dBi 0°-12°T

APOI Pallel 1710-2170	1	20040054	clamps			
Type No.		80010251 vo1	included			
		1710-2170				
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz			
Polarization	+45°, -45°	+45°, -45°	+45°, -45°			
Gain	2 x 19.2 dBi	2 x 19.5 dBi	2 x 19.8			
Horizontal Pattern:						
Half-power beam width	36°	35°	33°			
Front-to-back ratio, copolar (180°±30°)	> 30 dB	> 30 dB	> 30 dB			
$\begin{array}{ll} \text{Cross polar ratio} \\ \text{Maindirection} & 0^{\circ} \\ \text{Sector} & \pm 60^{\circ} \end{array}$	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB			
Sidelobe suppression	> 18 dB	> 17 dB	> 15 dB			
Tracking, Avg.	1.0 dB					
Squint	±1.0°					
Vertical Pattern:						
Half-power beam width	9.2°	9°	8.5°			
Electrical tilt	0°-12°, continuously adjustable					
Sidelobe supression for first sidelobe above main beam	0° 6° 12° T 15 17 17 dB	0° 6° 12° T 15 17 17 dB	0° 6° 12° T 15 17 17 dB			
VSWR	< 1.5					
Isolation, between ports	> 30 dB					
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)					
Max. power per input	300 W (at 50 °C ambient temperature)					
Input	2 x 7-16 female					
Connector position	Bottom					
Adjustment mechanism	1x, Positi	1 x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 420 / 110 / 520 N					
Height/width/depth	1032 / 299 / 69 mm					
Category of mounting hardware	M (Medium)					
Weight	1	12 kg / 14 kg (clamps incl.)				
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter			



Type No.		742351 v01	clamps			
_		1710-2170				
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz			
Polarization	+45°, -45°	+45°, -45°	+45°, -45°			
Gain	2 x 20.2 dBi	2 x 20.5 dBi	2 x 20.7			
Horizontal Pattern:						
Half-power beam width	36°	35°	33°			
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB			
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB			
Sidelobe suppression	> 14 dB	> 14 dB	> 14 dB			
Tracking, Avg.		0.5 dB				
Squint	±1.0°					
Vertical Pattern:						
Half-power beam width	7.4°	7.0°	6.7°			
Electrical tilt		-8°, continuously adjusta	ble			
Sidelobe supression for first sidelobe above main beam	0° 4° 8° T 18 17 16 dB	0° 4° 8° T 18 18 17 dB	0° 4° 8° T 18 17 16 dB			
VSWR	< 1.5					
Isolation, between ports	> 30 dB					
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)			
Max. power per input	300 W	(at 50 °C ambient tempe	erature)			
Input		2 x 7-16 female				
Connector position		Bottom				
Adjustment mechanism	1 x, Positi	on bottom continuously a	adjustable			
Wind load (at 150 km/h)	Frontal / I	ateral / rearside: 540 / 13	85 / 640 N			
Height/width/depth	1304 / 299 / 69 mm					
Category of mounting hardware	e M (Medium)					
Weight		4 kg / 14 kg (clamps incl				
Scope of supply	Panel and 2 ur	nits of clamps for 50 – 11	5 mm diameter			

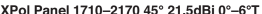


1710-2170 X 45°



XPol Panel 1710-2170 45° 19.5dBi 0°-8°T

APOI Panei 1710–2170	45 19.50BI 0 -6 I					
Type No.		742218vo1	clamps			
		1710-2170				
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz			
Polarization	+45°, -45°	+45°, -45°	+45°, -45°			
Gain	2 x 19 dBi	2 x 19.5 dBi	2 x 19.6 dBi			
Horizontal Pattern:						
Half-power beam width	47°	45°	44°			
Front-to-back ratio (180°±30°)	Copolar: > 27 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 27 dB Total power: > 25 dB			
Cross polar ratio Maindirection 0° Sector ±30°	Typically: 18 dB > 13 dB	Typically: 18 dB > 13 dB	Typically: 18 dB > 13 dB			
Sidelobe suppression	> 18 dB	> 18 dB	> 18 dB			
Tracking, Avg.	0.5 dB					
Squint	±1.5°					
Vertical Pattern:						
Half-power beam width	7.3°	7.0°	6.7°			
Electrical tilt	0°-8°, continuously adjustable					
Sidelobe supression for first sidelobe above main beam	0° 2° 5° 8° T 17 17 15 15 dB	0° 2° 5° 8° T 18 18 17 17 dB				
VSWR		< 1.5				
Isolation, between ports	> 30 dB					
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)					
Max. power per input	300 W (at 50 °C ambient temperature)					
Input	2 x 7-16 female					
Connector position	Bottom					
Adjustment mechanism	1x, Positi	1 x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 450 / 145 / 490 N					
Height/width/depth	1306 / 199 / 69 mm					
Category of mounting hardware	M (Medium)					
Weight	11 kg / 13 kg (clamps incl.)					
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter					



Al of Failer 17 10-2170	45° 21.5dBi 0°–6°T				
Type No.		742219vo1	clamps		
		1710-2170			
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz		
Polarization	+45°, -45°	+45°, –45°	+45°, –45°		
Average gain (dBi) Tilt	20.5 20.6 20.3 0° 3° 6°	20.9 21.1 20.9 0° 3° 6°	21 21.4 21 0° 3° 6°		
Horizontal Pattern:					
Half-power beam width	48°	45°	44°		
Front-to-back ratio (180°±30°)	Copolar: > 28 dB Total power: > 25 dB	Copolar: > 27 dB Total power: > 25 dB	Copolar: > 25 dB Total power: > 25 dB		
Cross polar ratio Maindirection 0° Sector ±30°	Typically: 19 dB > 13 dB	Typically: 18 dB > 13 dB	Typically: 17 dB > 13 dB		
Sidelobe suppression	> 18 dB	> 18 dB	> 18 dB		
Tracking, Avg.		1.0 dB			
Squint		±2.0°			
Vertical Pattern:					
Half-power beam width	4.7°	4.5°	4.4°		
Electrical tilt		-6°, continuously adjusta			
Sidelobe supression for first sidelobe above main beam	0° 2° 4° 6° T 18 18 16 16 dB	0° 2° 4° 6° T 18 18 17 16 dB			
VSWR		< 1.5			
Isolation, between ports	> 30 dB				
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per input	300 W (at 50 °C ambient temperature)				
Input		2 x 7-16 female			
Connector position	Bottom				
Adjustment mechanism	1 x, Positi	on bottom continuously a	adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 700 / 220 / 740				
Height/width/depth	1946 / 199 / 69 mm				
Category of mounting hardware	M (Medium)				
Weight	1	4 kg / 16 kg (clamps incl	.)		
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter		

1710-2170 X 65°



XPol Panel 1710-2170 65° 9dBi 0°T

Al of Lanci 17 to	2170						
Type No.			742210vo1	clamps			
	Ì		1710-2170				
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz			
Polarization		+45°, -45°	+45°, -45°	+45°, -45°			
Gain		2 x 8.5 dBi	2 x 8.6 dBi	2 x 8.7 dBi			
Horizontal Pattern:							
Half-power beam wid	th	70°	68°	65°			
Front-to-back ratio, co	opolar	> 25 dB	> 30 dB	> 27 dB			
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB			
Tracking, Avg.		1.0 dB					
Squint		±3.0°					
Vertical Pattern:							
Half-power beam wid	th	65°	65°	63°			
Electrical tilt		0°, fixed	0°, fixed	0°, fixed			
VSWR		< 1.4					
Isolation, between po	rts	> 30 dB					
Intermodulation IM3		<-150 dBc (2 x 43 dBm carrier)					
Max. power per input		150 W (at 50 °C ambient temperature)					
Input			2 x 7-16 female				
Connector position		Bottom or top					
Wind load (at 150 km	ı/h)	Frontal	Frontal / lateral / rearside: 50 / 13 / 55 N				
Height/width/depth		155 / 155 / 69 mm					
Category of mounting h	nardware	L (Light)					
Weight		1.5 kg (tension bands incl.)					
Scope of supply		Panel and 1 unit of tension bands for 45 – 125 mm diameter					



XPol Panel 1710-2170 65° 12dBi 2°T

And I did it is a second of the second of th					
Type No.			739489 _{V01}	clamps	
			1710-2170		
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Gain		2 x 11.5 dBi	2 x 12 dBi	2 x 12 dBi	
Horizontal Pattern:					
Half-power beam widt	th	67°	65°	63°	
Front-to-back ratio, co	polar	> 30 dB	> 30 dB	> 27 dB	
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.		0.5 dB			
Squint		±1.5°			
Vertical Pattern:					
Half-power beam widt	th	32°	30°	28°	
Electrical tilt		3°, fixed	2°, fixed	0°, fixed	
VSWR		< 1.4			
Isolation, between ports		> 30 dB			
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)			
Max. power per input		150 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Bottom			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 90 / 27 / 105 N			
Height/width/depth		342 / 155 / 69 mm			
Category of mounting hardware		L (Light)			
Weight		2.2 kg (tension bands incl.)			
Scope of supply		Panel and 1 unit of	of tension bands for 45 –	125 mm diameter	



1710...2690 X 65°



XPol Panel 1710-2690 65° 12dBi 4°T

APOI Fallel 1710–2090 05 120B14 1					
Type No.	80010761 clamps included				
	1710-2690				
Frequency range	1710 – 1990 MHz	1920 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	
Gain	2 x 11 dBi	2 x 11.5 dBi	2 x 12.2 dBi	2 x 12.7 dBi	
Horizontal Pattern:					
Half-power beam width	67°	65°	60°	58°	
Front-to-back ratio, copolar	> 30 dB	> 28 dB	> 28 dB	> 28 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: > 20 dB > 8 dB	Typically: > 20 dB > 8 dB	Typically: > 20 dB > 8 dB	Typically: > 20 dB > 8 dB	
Vertical Pattern:					
Half-power beam width	36°	31°	25°	25°	
Electrical tilt	3°, fixed	3°, fixed	4°, fixed	4°, fixed	
VSWR	< 1.5				
Isolation, between ports	> 28 dB				
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)				
Max. power per input	150 W (at 50 °C ambient temperature)				
Input	2 x 7-16 female				
Connector position	Bottom				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 75 / 17 / 75 N				
Height/width/depth	278 / 154 / 69 mm				
Category of mounting hardware	L (Light)				
Weight	0.4 kg (tension bands incl.)				
Scope of supply	Panel and 1 unit of tension bands for 45 – 125 mm diameter				



XPol Panel 1710-2170 65° 16dBi 0°T

Type No.		clamps included			
	1710–2170				
Frequency range	1710 – 1880 MHz		1920 – 2170 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°		
Gain	2 x 15.3 dBi	2 x 15.6 dBi	2 x 15.8 dBi		
Horizontal Pattern:					
Half-power beam width	67°	66°	64°		
Front-to-back ratio (180°±30°)	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Tracking, Avg.	0.5 dB				
Squint	±1.5°				
Vertical Pattern:					
Half-power beam width	12.6°	11.8°	11°		
Sidelobe suppression for first sidelobe above horizon	> 14 dB	> 16 dB	> 14 dB		
VSWR	< 1.4				
Isolation, between ports	> 30 dB				
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per input	300 W (at 50 °C ambient temperature)				
Input	2 x 7-16 female				
Connector position	Bottom or top				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 185 / 65 / 220 N				
Height/width/depth	735 / 155 / 69 mm				
Category of mounting hardware	L (Light)				
Weight	4.5 kg (tension bands incl.)				
Scope of supply	Panel and 1 unit of tension bands for 45 – 125 mm diameter				



1800/1900/200

Multi-band Panel Dual Polarization Half-power Beam Width

1710-2200
Х
65°



XPol Panel 1710-2200 65° 15.5dBi 0°-12°T

Type No.	80010247v01 clamps included			
		1710-2200		
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain per input (dBi)	0° 4° 8° 12° T	0° 4° 8° 12° T 15.6 15.5 15.4 15.0	0° 4° 8° 12° T 15.8 15.7 15.5 14.9	
Horizontal Pattern:				
Half-power beam width	67°	66°	64°	
Front-to-back ratio	Copolar: > 27 dB	Copolar: > 27 dB	Copolar: > 27 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	
Tracking, Avg.		0.5 dB		
Squint	±2.0°			
Vertical Pattern:				
Half-power beam width	12.9°	12.3°	11.5°	
Electrical tilt	0°-12°, continuously adjustable			
Sidelobe suppression for firs sidelobe above main beam	t 0° 4° 8° 12° T > 14 14 14 dB	0° 4° 8° 12° T > 14 14 14 14 dB	0° 4° 8° 12° T > 14 14 14 14 dB	
Impedance		50 Ω		
VSWR		< 1.4		
Isolation, between ports	> 30 dB			
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)			
Max. power per input	300 W (at 50 °C ambient temperature)			
Input	2 x 7-16 female			
Connector position	Bottom			
Adjustment mechanism	1x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 195 / 70 / 220 N			
Height/width/depth	735 / 155 / 69 mm			
Category of mounting hardware				
Weight	4.5 kg (tension bands incl.)			
Scope of supply	Panel and 1 unit of tension bands for 45 – 125 mm diameter			



800/1900/200/2600

Multi-band Panel Dual Polarization Half-power Beam Width

1710-2690 X 65°



XPol Panel 1710-2690 65° 16.5dBi 0°-12°T

Type No.		80010681 clamps included				
		1710-2690				
Frequency range		1710 – 1990 MHz	1920 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Gain at 0° tilt		2 x 15.5 dBi	2 x 16.3 dBi	2 x 16.7 dBi	2 x 16.7 dBi	
Horizontal Pattern:						
Half-power beam width		67°	64°	60°	60°	
Front-to-back ratio (180°=	±30°)	> 25 dB	> 25 dB	> 23 dB	> 23 dB	
Cross polar ratio Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 28 dB > 8 dB	Typically: 28 dB > 8 dB	Typically: 28 dB > 11 dB	
Vertical Pattern:						
Half-power beam width		10.8°	9.9°	8.8°	8.4°	
Electrical tilt		0°−12°, continuously adjustable				
Sidelobe suppression – for first sidelobe above main beam		0° 6° 12° T ≥ 12 13 15 dB	0° 6° 12° T ≥ 13 14 15 dB	0° 6° 12° T ≥ 13 14 16 dB	0° 6° 12° T ≥ 15 15 17 dB	
VSWR		< 1.5				
Isolation, between ports		> 30 dB				
Intermodulation IM3		<-150 dBc (2 x 43 dBm carrier)				
Max. power per input		250 W (at 50 °C ambient temperature)				
Input		2 x 7-16 female				
Connector position		Bottom				
Adjustment mechanism		1x, Position bottom continuously adjustable				
Wind load (at 150 km/h)		Frontal / lateral / rearside: 210 / 60 / 220 N				
Height/width/depth		851 / 155 / 70 mm				
Category of mounting hardware		L (Light)				
Weight		5 kg / 5.2 kg (clamps incl.)				
Scope of supply		Panel and 1 unit of tension bands for 45 – 125 mm diameter				



1710-2200 X 65°



XPol Panel 1710-2200 65° 18.3dBi 0°T

	2200	05 16.3UDI 0 1	00010105	clamps	
Type No.			80010425 vo1	included	
			1710-2200		
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Gain		2 x 17.9 dBi	2 x 18.1 dBi	2 x 18.3 dBi	
Horizontal Pattern:					
Half-power beam wid	dth	67°	66°	64°	
Front-to-back ratio, c	opolar	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Sector	0° ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	
Tracking, Avg.		0.5 dB			
Squint		±1.5°			
Vertical Pattern:					
Half-power beam wid	dth	6.6°	6.2°	5.8°	
Electrical tilt		0°, fixed			
Sidelobe supression for first sidelobe above main beam		> 14 dB	> 15 dB	> 16 dB	
First null-fill below main beam		Typically: 25 dB	Typically: 25 dB	Typically: 25 dB	
VSWR		< 1.4			
Isolation, between po	orts	> 30 dB			
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)			
Max. power per input		300 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Bottom			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 330 / 115 / 390 N			
Height/width/depth		1302 / 155 / 69 mm			
Category of mounting hardware		M (Medium)			
Weight		7 kg / 9 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			



XPol Panel 1710-2200 65° 18.3dBi 2°T

Type No.			80010426 vo1	clamps included	
Frequency range		1710 – 1880 MHz	1710–2200 1850 – 1990 MHz	1920 – 2200 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Gain		2 x 17.9 dBi	2 x 18.1 dBi	2 x 18.3 dBi	
Horizontal Pattern:					
Half-power beam wi	dth	66°	65°	63°	
Front-to-back ratio,	copolar	> 28 dB	> 30 dB	> 33 dB	
Cross polar ratio Sector	0° ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	
Tracking, Avg.		0.5 dB			
Squint		±1.5°			
Vertical Pattern:					
Half-power beam wi	dth	6.6°	6.2°	5.8°	
Electrical tilt		2°, fixed			
Sidelobe supression for first sidelobe above main beam		> 14 dB	> 15 dB	> 15 dB	
First null-fill below main beam		Typically: 25 dB	Typically: 25 dB	Typically: 25 dB	
VSWR		< 1.4			
Isolation, between p	orts	> 30 dB			
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)			
Max. power per inpu	ıt	300 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Bottom			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 330 / 115 / 390 N			
Height/width/depth		1302 / 155 / 69 mm			
Category of mounting hardware		M (Medium)			
Weight		7 kg / 9 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			



17102200	
X	
65°	



XPol Panel 1710-2200 65° 18dBi 6°T

APOI Pariei 1710	7-2200 (clamps	
Type No.			80010428 vo1	included	
			1710-2200		
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Gain		2 x 17.7 dBi	2 x 17.9 dBi	2 x 18.1 dBi	
Horizontal Pattern:					
Half-power beam wi	dth	67°	65°	63°	
Front-to-back ratio, of	copolar	> 27 dB	> 33 dB	> 33 dB	
Cross polar ratio Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.			0.5 dB		
Squint		±1.5°			
Vertical Pattern:					
Half-power beam width		6.7°	6.3°	5.8°	
Electrical tilt		6°, fixed			
Sidelobe supression for first sidelobe above main beam		> 14 dB	> 14 dB	> 15 dB	
First null-fill below m	ain beam	Typically: 25 dB	Typically: 25 dB	Typically: 25 dB	
VSWR		< 1.3			
Isolation, between p	orts	> 30 dB			
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)			
Max. power per inpu	ıt	300 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Bottom			
Wind load (at 150 kr	n/h)	Frontal / lateral / rearside: 330 / 115 / 390 N			
Height/width/depth		1302 / 155 / 69 mm			
Category of mounting	hardware	M (Medium)			
Weight		7 kg / 9 kg (clamps incl.)			
Scope of supply		Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter	



Type No.		742214vo1	clamps included		
	4740 4000 MIL-	1710-2170 1850 – 1990 MHz	1000 0170 MIL-		
Frequency range Polarization	1710 – 1880 MHz		1920 – 2170 MHz		
	+45°, -45°	+45°, -45°	+45°, -45°		
Gain at 0° tilt	2 x 17.5 dBi	2 x 17.7 dBi	2 x 18 dBi		
Horizontal Pattern:					
Half-power beam width	66°	64°	62°		
Front-to-back ratio	Copolar: 30 dB	Copolar: 30 dB	Copolar: 30 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Avg.: 25 dB > 10 dB	Avg.: 25 dB > 10 dB	Avg.: 28 dB > 10 dB		
Tracking, Avg.		1.0 dB			
Squint	±2.5°				
Vertical Pattern:					
Half-power beam width	8.3°	7.8°	7.4°		
Electrical tilt	0°-8°, continuously adjustable				
Sidelobe supression for first sidelobe above horizon, Avg.	0° 4° 8° T 20 20 20 dB	0° 4° 8° T 20 20 20 dB	0° 4° 8° T 20 20 20 dB		
VSWR	< 1.5				
Isolation, between ports	> 30 dB				
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per input	300 W (at 50 °C ambient temperature)				
Input	2 x 7-16 female				
Connector position	Bottom				
Adjustment mechanism	1 x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 290 / 80 / 300 N				
Height/width/depth	1142 / 155 / 70 mm				
Category of mounting hardware	L (Light)				
Weight	ht 4.5 kg / 6.5 kg (clamps incl.)				
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter		

1710-2200	
X	
6E°	



XPol Panel 1710-2200 65° 18dBi 0°-10°T

Type No.			clamps		
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, –45°	
Gain (dBi) Tilt		17.7 17.8 17.6 0° 5° 10°	18.0 18.2 17.9 0° 5° 10°	18.1 18.2 18.0 0° 5° 10°	
Horizontal Pattern:					
Half-power beam width	1	68°	66°	64°	
Front-to-back ratio (180°±30°)		Copolar: > 30 dB Totel power: > 25 dB	Copolar: > 30 dB Totel power: > 25 dB	Copolar: > 30 dB Totel power: > 25 dB	
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.		0.5 dB			
Squint		±1.5°			
Vertical Pattern:					
Half-power beam width		7.1°	6.8°	6.4°	
Electrical tilt		0°-10°, continuously adjustable			
Sidelobe supression for first sidelobe above main beam			0° 4° 8° 10° T 18 18 17 17 dB		
VSWR			< 1.5		
Isolation, between port	s	> 30 dB			
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)			
Max. power per input		300 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female			
Connector position		Bottom			
Adjustment mechanisn	n	1 x, Position bottom continuously adjustable			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 330 / 90 / 340 N			
Height/width/depth		1314 / 154 / 70 mm			
Category of mounting ha	rdware	L (Light)			
Weight		5.2 kg / 7.2 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			

XPol Panel 1710-2200 65° 18dBi 2°-10°T ESLS

Type No.	80010614v01 clar			
	1710-2200			
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain at 0° tilt	2 x 17.3 dBi	2 x 17.7 dBi	2 x 18	
Horizontal Pattern:				
Half-power beam width	66°	64°	62°	
Front-to-back ratio (180°±30°)	≥ 25 dB	≥ 25 dB	≥ 25 dB	
Cross polar ratio 0° Sector ±60°	25 dB ≥ 10 dB	25 dB ≥ 10 dB	25 dB ≥ 10 dB	
Tracking, Avg.		0.5 dB		
Squint		±1.5°		
Vertical Pattern:				
Half-power beam width	7.9°	7.5°	7.2°	
Electrical tilt	2°-10°, continuously adjustable			
Sidelobe suppression for first sidelobe above main beam	> 15 dB	> 17 dB	> 18 dB	
Sidelobe suppression in the sector 40°–180° below horizon for TX-Frequencies	> 23 dB	> 24 dB	> 25 dB	
VSWR		< 1.5		
Isolation, between ports		> 30 dB		
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)			
Max. power per input	300 W (at 50 °C ambient temperature)			
Input		2 x 7-16 female		
Connector position		Bottom		
Adjustment mechanism	1 x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 330 / 90 / 340 N			
Height/width/depth	1314 / 155 / 70 mm			
Category of mounting hardware	L (Light)			
Weight	7 kg / 9 kg (clamps incl.)			
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter			

800/1900/200/2600

Multi-band Panel Dual Polarization Half-power Beam Width

1710-2200 X 65°



XPol Panel 1710-2200 65° 18dBi 0°-15°T ESLS

Type No.			80010	504 V01	clamps
		1710-2200			
Frequency range		1710 – 1880 MHz	1880 – 1990 MHz	1920 – 2170 MHz	2000 – 2200 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain at 0° tilt		2 x 17.5 dBi	2 x 17.6 dBi	2 x 17.7 dBi	2 x 17.8 dBi
Horizontal Pattern:					
Half-power beam width		68°	66°	64°	62°
Front-to-back ratio (180°±3	0°)	≥25 dB	≥ 25 dB	≥ 25 dB	≥ 25 dB
Cross polar ratio Sector	0° ±60°	22 dB ≥ 10 dB	22 dB ≥ 10 dB	24 dB ≥ 10 dB	26 dB ≥ 10 dB
Tracking, Avg.			1.0	dB	
Squint			±2	.0°	
Vertical Pattern:					
Half-power beam width		7.9°	7.5°	7.2°	7.0°
Electrical tilt			0°-15°, continu	ously adjustable	
Sidelobe suppression for first sidelobe above m within 0°-20° sector above			0° 5° 10° 15° T ≥ 16 20 18 17 dB ≥ 16 18 17 16 dB		≥ 15 20 18 15 dE
Null-fill at 0° tilt		21 dB	20 dB	19 dB	18 dB
VSWR			<	1.5	
Isolation, between ports			> 30) dB	
Intermodulation IM3		< -153 dBc (2 x 43 dBm carrier)			
Max. power per input			300 W (at 50 °C an	nbient temperature)	
Input			2 x 7-16	6 female	
Connector position			Bot	tom	
Adjustment mechanism		1x, Position bottom continuously adjustable			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 360 / 100 / 370 N			
Height/width/depth		1387 / 155 / 69 mm			
Category of mounting hard	ware	L (Light)			
Weight			6.5 kg / 8.5 kg (clamps incl.)		
Scope of supply		Pa	anel and 2 units of clamp	s for 50 – 115 mm diame	ter



1710-2690
X
65°



XPol Panel 1710-2690 65° 18dBi 0°-12°T ESLS

Type No.	80010621V01 clamps included			
	1710-2690			
Frequency range	1710 – 1990 MHz	1920 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain (dBi) Tilt	17.4 17.4 17.3 0° 6° 12°	18.2 18.0 17.9 0° 6° 12°	18.2 18.1 17.7 0° 6° 12°	18.3 18.0 17.6 0° 6° 12°
Horizontal Pattern:				
Half-power beam width	68°	64°	61°	60°
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Tracking, Avg.	1.0 dB			
Vertical Pattern:				
Half-power beam width	7.1°	6.5°	5.9°	5.7°
Electrical tilt		0°-12°, continu	ously adjustable	
Sidelobe suppression – for first sidelobe above main beam – within 0°–20° sector above horizon	0° 6° 12° T ≥ 18 18 18 dB ≥ 17 17 16 dB	0° 6° 12° T ≥ 18 18 18 dB ≥ 17 17 16 dB	0° 6° 12° T ≥ 18 18 18 dB ≥ 16 18 17 dB	0° 6° 12° T ≥ 18 18 18 dB ≥ 17 17 17 dB
VSWR		<	1.5	
Isolation, between ports	> 30 dB			
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)	
Max. power per input		400 W (at 50 °C an	nbient temperature)	
Input		2 x 7-16	6 female	
Connector position	Bottom			
Adjustment mechanism	1x, Position bottom continuously adjustable			
Wind loa (at 150 km/h)	Frontal / lateral / rearside: 370 / 135 / 420 N			
Height/width/depth	1410 / 164 / 70 mm			
Category of mounting hardware	M (Medium)			
Weight	6.5 kg / 8.5 kg (clamps incl.)			
Scope of supply	Pa	anel and 2 units of clamp	s for 42 – 115 mm diame	ter



1800/1900/200/2600

Multi-band Panel Dual Polarization Half-power Beam Width

1710-2200 X 65°



XPol Panel 1710-2200 65° 19.5dBi 0°-6°T

Type No.		clamps included		
Frequency range	1710 – 1880 MHz	1710–2200 1850 – 1990 MHz	1920 – 2200 MHz	
Polarization	+45°, -45° +45°, -45°		+45°, -45°	
Gain	2 x 19 dBi 2 x 19.2 dBi		2 x 19.5 dBi	
Horizontal Pattern:				
Half-power beam width	67°	65°	63°	
Front-to-back ratio (180°±30°)	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.	0.5 dB			
Squint		±2.0°		
Vertical Pattern:				
Half-power beam width	4.7°	4.5°	4.3°	
Electrical tilt	0°-6°, continuously adjusta			
Sidelobe supression for first sidelobe above main beam	0° 2° 4° 6° T 18 18 16 15 dB	0° 2° 4° 6° T 18 18 17 16 dB	0° 2° 4° 6° T 18 18 18 18 dB	
VSWR		< 1.5		
Isolation, between ports	> 30 dB			
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)			
Max. power per input	300 W (at 50 °C ambient temperature)			
Input	2 x 7-16 female			
Connector position	Bottom			
Adjustment mechanism	1 x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 510 / 140 / 510 N			
Height/width/depth	1954 / 155 / 70 mm			
Category of mounting hardware	M (Medium)			
Weight	eight 9 kg / 11 kg (clamps incl.)			
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter	

1710-2200 X 65°



XPol Panel 1710-2200 65° 19dBi 0°-10°T ESLS

Type No.		80010505v01 clamps included			
		1710-2200			
Frequency range		1710 – 1880 MHz	1880 – 1990 MHz	1920 – 2170 MHz	2000 – 2200 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average Gain (dBi) Tilt		18.5 18.7 18.5 0° 5° 10°	18.7 19.0 18.5 0° 5° 10°	18.7 19.0 18.4 0° 5° 10°	18.7 18.9 18.3 0° 5° 10°
Horizontal Pattern:					
Half-power beam width		67°	65°	64°	63°
Front-to-back ratio (180°±	:30°)	≥30 dB	≥ 30 dB	≥ 27 dB	≥ 26 dB
Cross polar ratio Sector	0° ±60°	Typically: 25 dB ≥ 11 dB	Typically: 22 dB ≥ 11 dB	Typically: 22 dB ≥ 11 dB	Typically: 22 dB ≥ 10 dB
Tracking, Avg.		0.5 dB			
Squint		±2.5°			
Vertical Pattern:					
Half-power beam width		5.0°	4.8°	4.6°	4.4°
Electrical tilt				ously adjustable	
Sidelobe suppression – for first sidelobe above i – within 0°–20° sector above i		beam │≥ 20 20 18 18 dB │≥ 20 20 18 18 dB │≥ 19 20 18 18 dB │≥ 18		≥ 18 20 18 18 dB	
VSWR			< '	1.5	
Isolation, between ports			> 30) dB	
Intermodulation IM3			<-153 dBc (2 x	43 dBm carrier)	
Max. power per input			300 W (at 50 °C an	nbient temperature)	
Input			2 x 7-16	6 female	
Connector position			Bot	tom	
Adjustment mechanism		1 x, Position bottom continuously adjustable			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 520 / 190 / 630 N			
Height/width/depth		1984 / 155 / 69 mm			
Category of mounting har	dware	M (Medium)			
Weight			11 kg / 13 kg	(clamps incl.)	
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			



1800/1900/200/2600

Multi-band Panel Dual Polarization Half-power Beam Width

1710-2200 X 62°



XPol Panel 1710-2200 62° 19dBi 0°-8°T

Type No.		80010636	clamps included		
_		1710-2200			
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, –45°		
Gain	2 x 18.3 dBi	2 x 18.7 dBi	2 x 19		
Horizontal Pattern:					
Half-power beam width	65°	62°	59°		
Front-to-back ratio (180°±30°)	> 30 dB	> 30 dB	> 28 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Tracking, Avg.		0.5 dB			
Squint	±1.5°				
Vertical Pattern:					
Half-power beam width	6.6°	6.2°	5.9°		
Electrical tilt	0°-8°, continuously adjustable				
Sidelobe supression for first sidelobe above main beam	0° 4° 8° T 18 14 14 dB	0° 4° 8° T 18 15 15 dB	0° 4° 8° T 18 15 15 dB		
VSWR	< 1.5				
Isolation, between ports	> 30 dB				
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)				
Max. power per input	300 W (at 50 °C ambient temperature)				
Input	2 x 7-16 female				
Connector position	Bottom				
Adjustment mechanism	1 x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 360 / 100 / 370 N				
Height/width/depth	1407 / 155 / 70 mm				
Category of mounting hardware	L (Light)				
Weight	7 kg / 9 kg (clamps incl.)				
Scope of supply		nits of clamps for 50 - 11	5 mm diameter		



1710-2690 X 65°



XPol Panel 1710-2690 65° 19dBi 0°-6°T

Type No.	80010651 clamps include				
	1710-2690				
Frequency range	1710 – 1990 MHz	1920 – 2170 MHz	2170 – 2490 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Gain at 0° tilt	2 x 18.5 dBi	2 x 19.0 dBi	2 x 19.4 dBi	2 x 19.5 dBi	
Horizontal Pattern:					
Half-power beam width	67°	63°	60°	58°	
Front-to-back ratio (180°±30°)	> 28 dB	> 28 dB	> 25 dB	> 25 dB	
Cross polar ratio 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 28 dB > 10 dB	
Tracking, Avg.		1.5	i dB		
Squint		±	3°		
Vertical Pattern:					
Half-power beam width	5.4°	4.9°	4.3°	4.0°	
Electrical tilt		0°-6°, continuo	ously adjustable		
Sidelobe supression for first sidelobe above main beam			0° 3° 6° T ≥ 18 18 16 dB	0° 3° 6° T ≥ 18 18 17 dB	
VSWR		<	1.5		
Isolation, between ports		> 30	0 dB		
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)		
Max. power per input		300 W (at 50 °C ar	nbient temperature)		
Input		2 x 7-10	6 female		
Connector position		Bot	ttom		
Adjustment mechanism		1x, Position bottom c	ontinuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 430 / 115 / 440 N				
Height/width/depth		1670 / 15	5 / 70 mm		
Category of mounting hardware	M (Medium)				
Weight	7 kg / 9 kg (clamps incl.)				
Scope of supply	Pa	anel and 2 units of clamp	s for 42 – 115 mm diame	ter	



Panel Dual Polarization Half-power Beam Width

X 65°



XPol Panel 1710-2200 65° 21dBi 0°T

Type No.	80010439V01 clamps included			
	1710-2200			
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2000 – 2200 MHz
Polarization	+45°, -45°	+45°, –45°	+45°, –45°	+45°, -45°
Gain	2 x 20.5 dBi	2 x 20.8 dBi	2 x 21.1 dBi	2 x 21.2 dBi
Horizontal Pattern:				
Half-power beam width	66°	63°	60°	58°
Front-to-back ratio (180°±30°)	> 30 dB	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio 0° Sector $\pm 60^{\circ}$	25 dB > 12 dB	23 dB > 12 dB	23 dB > 10 dB	23 dB > 10 dB
Tracking, Avg.		0.5	dB	
Squint		±1	.5°	
Vertical Pattern:				
Half-power beam width	4.2°	4°	3.7°	3.6°
Electrical tilt		0°, f	ixed	
Sidelobe suppression for first sidelobe above main beam within 0°—30° sector above horizon	> 15 dB > 15 dB			
First null-fill below main beam		< 20) dB	
VSWR		<	1.5	
Isolation, between ports		> 30) dB	
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)	
Max. power per input		300 W (at 50 °C an	nbient temperature)	
Input		2 x 7-16	6 female	
Connector position		Bottom	or top	
Wind load (at 150 km/h)	Frontal / lateral / rearside: 550 / 210 / 610 N			
Height/width/depth	2172 / 155 / 89 mm			
Category of mounting hardware	M (Medium)			
Weight	11.5 kg / 13.5 kg (clamps incl.)			
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter			

XPol Panel 1710-2200 62° 21.2dBi 0°-6°T

Type No.		80010378	clamps	
		1710-2200		
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain	2 x 20.6 dBi	2 x 21.1 dBi	2 x 21.2	
Horizontal Pattern:				
Half-power beam width	65°	62°	60°	
Front-to-back ratio (180°±30°)	> 30 dB	> 28 dB	> 28 dB	
Cross polar ratio 0°	25 dB	23 dB	23 dB	
Sector ±60°	> 10 dB	> 10 dB	> 10 dB	
Tracking, Avg.		1.0 dB		
Squint		±2.5°		
Vertical Pattern:			ı	
Half-power beam width	3.7°	3.5°	3.3°	
Electrical tilt	0°-6°, continuously adjusta			
Sidelobe supression for first sidelobe above main beam	0° 3° 6° T 18 18 17 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 17 17 17 dB	
Null-fill at 0° tilt	20 dB	20 dB	20 dB	
VSWR		< 1.5		
Isolation, between ports		> 30 dB		
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)	
Max. power per input	300 W	(at 50 °C ambient tempe	erature)	
Input		2 x 7-16 female	<u> </u>	
Connector position		Bottom		
Adjustment mechanism	1x, Positi	on bottom continuously a	adjustable	
Wind load (at 150 km/h)	Frontal / I	ateral / rearside: 660 / 26	60 / 730 N	
Height/width/depth	2548 / 155 / 89 mm			
Category of mounting hardware		M (Medium)		
Weight	13 kg / 15 kg (clamps incl.)			
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter			

1710-2170 X 90°



XPol Panel 1710-2170 90° 11.5dBi

Type No.				74198	4v01	clar	nps uded
7.		1710-2170					
Frequency range		1710 – 188	RO MHz	1850 – 199		1920 – 217	70 MHz
Polarization		+45°, –		+45°, –		+45°, -	
Gain		2 x 11.3		2 x 11.5		2 x 11.6	
Horizontal Pattern:				ı		I	
Half-power beam wid	th	86°		87°		88°	
Front-to-back ratio (180°±30°)		Copolar: Total power:	> 23 dB > 23 dB	Copolar: Total power:	> 23 dB > 23 dB	Copolar: Total power:	> 23 dB > 23 dB
Cross polar ratio Maindirection Sector	0° ±60°	Typically: > 18 c		Typically: > 18 c		Typically: > 15 c	
Tracking, Avg.				0.5 d	В		
Squint				±3.0	0		
Vertical Pattern:							
Half-power beam wid	th	28°		26°		26°	
Sidelobe supression vertical sector ±45°		> 20 0	dΒ	> 20 c	IB	> 20 (lB
VSWR				< 1.4	1		
Isolation, between po	rts			> 30 c	IB		
Intermodulation IM3			< -	150 dBc (2 x 4	3 dBm car	rier)	
Max. power per input			150 W	(at 50 °C amb	ient tempe	erature)	
Input				2 x 7-16 fe	emale		
Connector position		Bottom or top					
Wind load (at 150 km	/h)	Frontal / lateral / rearside: 90 / 27 / 105 N					
Height/width/depth		342 / 155 / 69 mm					
Category of mounting h	ardware	L (Light)					
Weight			:	2 kg (tension b	ands incl.))	
Scope of supply		Panel a	ınd 1 unit o	of tension band	ls for 45 –	125 mm diam	eter



XPol Panel 1710-2170 90° 14dBi 0°-10°T

Type No.		741988vo1	clamps	
		1710-2170		
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain	2 x 13.7 dBi	2 x 14 dBi	2 x 14.1	
Horizontal Pattern:				
Half-power beam width	88°	88°	88°	
Front-to-back ratio, copolar total power	> 25 dB > 25 dB	> 25 dB > 25 dB	> 25 dB > 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	
Tracking, Avg.	0.5 dB			
Squint	±3.5°			
Vertical Pattern:				
Half-power beam width	14.7°	14°	13°	
Electrical tilt		10°, continuously adjusta	able	
Sidelobe suppression for first sidelobe above main beam	0° 4° 8° 10° T 18 18 18 18 dB	0° 4° 8° 10° T 18 18 18 18 dB	0° 4° 8° 10° T 18 18 18 18 dB	
VSWR		< 1.5		
Isolation, between ports		> 30 dB		
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)			
Max. power per input	300 W (at 50 °C ambient temperature)			
Input	2 x 7-16 female			
Connector position	Bottom			
Adjustment mechanism	1 x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 175 / 65 / 200 N			
Height/width/depth	662 / 155 / 69 mm			
Category of mounting hardware	L (Light)			
Weight	4.2 kg (tension bands incl.)			
Scope of supply	Panel and 1 unit of tension bands for 45 – 125 mm diameter			



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XPol Panel 1710-2200 90° 17dBi 0°-8°T

Type No.		741989 _{V01}	clamps
		1710-2200	
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°
Gain	2 x 16.5 dBi	2 x 16.8 dBi	2 x 16.7
Horizontal Pattern:			1
Half-power beam width	88°	88°	88°
Front-to-back ratio (180°±30°)	Copolar: > 25 dB Total power: > 25 dB	Copolar: > 25 dB Total power: > 25 dB	Copolar: > 24 dB Total power: > 24 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB
Tracking, Avg.	0.5 dB		
Squint		±2.0°	
Vertical Pattern:			
Half-power beam width	7°	6.7°	6.5°
Electrical tilt		-8°, continuously adjusta	
Sidelobe supression for first sidelobe above main beam	0° 2° 5° 8° T 18 18 16 14 dB	0° 2° 5° 8° T 20 20 18 17 dB	
VSWR		< 1.5	
Isolation, between ports		> 30 dB	
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)
Max. power per input	300 W	(at 50 °C ambient temper	erature)
Input		2 x 7-16 female	
Connector position		Bottom	
Adjustment mechanism	1x, Positi	ion bottom continuously a	adjustable
Wind load (at 150 km/h)	Frontal / I	ateral / rearside: 350 / 12	25 / 400 N
Height/width/depth	1302 / 155 / 69 mm		
Category of mounting hardware	M (Medium)		
Weight	7.5 kg / 9.5 kg (clamps incl.)		
Scope of supply Panel and 2 units of clamps for 50 – 115 mm diameter			5 mm diameter



Type No.		741990 v01	clamps included	
		1710-2170		
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	
Gain	2 x 17.7 dBi	2 x 18 dBi	2 x 18.2 dBi	
Horizontal Pattern:				
Half-power beam width	88°	88°	88°	
Front-to-back ratio, copolar total power	> 25 dB > 25 dB	> 25 dB > 25 dB	> 25 dB > 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	
Tracking, Avg.		0.5 dB		
Squint		±2.5°		
Vertical Pattern:				
Half-power beam width	4.9°	4.7°	4.5°	
Electrical tilt		-6°, continuously adjusta		
Sidelobe supression for first sidelobe above main beam	0° 2° 4° 6° T 17 17 17 17 dB	0° 2° 4° 6° T 18 18 18 18 dB	0° 2° 4° 6° T 18 18 18 18 dB	
VSWR		< 1.5		
Isolation, between ports		> 30 dB		
Intermodulation IM3	<-1	150 dBc (2 x 43 dBm car	rier)	
Max. power per input	300 W	(at 50 °C ambient tempe	erature)	
Input		2 x 7-16 female		
Connector position		Bottom		
Adjustment mechanism	1 x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 510 / 185 / 610 N			
Height/width/depth	1942 / 155 / 69 mm			
Category of mounting hardware		M (Medium)		
Weight	11 kg / 13 kg (clamps incl.)			
Scope of supply	Panel and 2 un	its of clamps for 50 – 11	5 mm diameter	

1710-2200	1710-2200
Χ	X
40°	40°

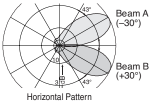


XXPol Panel 1710-2200/1710-2200 40°(-30°)/40°(+30°) 17/17dBi 2°-14°/2°-14°T

Type No.	80010605 clamps included				
		1710-2200			
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz		
Azimuth direction	Ве	Beam A (-30°), Beam B (+30°)			
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°		
Gain	2° 7° 14° T 16.5 16.5 16.2 dBi	2° 7° 14° T 17.0 16.8 16.5 dBi	2° 7° 14° T 17.5 17.4 16.8 dBi		
Horizontal Pattern:					
Half-power beam width (offset beams ±30°)	43°	40°	37°		
Front-to-back ratio		Copolar: > 30 dB Total power: > 25 dB			
Cross polar ratio Maindirection -30°; +30° Sector -60°; 0°; 0°; +60°	Typically: 15 dB > 8 dB	Typically: 15 dB > 8 dB	Typically: 15 dB > 8 dB		
Sidelobe suppression for sidelobes beside main beam		> 18 dB			
Vertical Pattern:					
Half-power beam width	14.5°	14°	13°		
Electrical tilt		-14°, continuously adjusta	able		
Sidelobe suppression for first sidelobe above main beam		> 16 dB			
VSWR		< 1.5			
Isolation, between ports		> 28 dB			
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)		
Max. power per input	200 W	(at 50 °C ambient tempe	erature)		
Input	4 x 7-16 female				
Connector position	Bottom				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 400 / 115 / 450 N				
Height/width/depth	698 / 380 / 150 mm				
Category of mounting hardware	M (Medium)				
Weight	1	2 kg / 14 kg (clamps incl	.)		
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter				



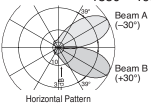


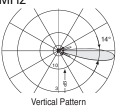




Vertical Pattern Beam A (-30°), Beam B (+30°) 2°-14° electrical downtilt

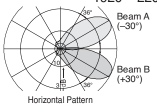
1850 – 1990 MHz

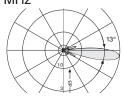




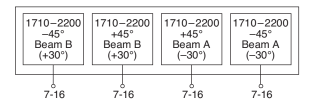
Beam A (–30°), Beam B (+30°) 2°–14° electrical downtilt

1920 - 2200 MHz





Vertical Pattern Beam A (-30°), Beam B (+30°) 2°-14° electrical downtilt



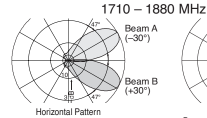
1710-2200	1710-2200
X	X
45°	45°



XXPol Panel 1710-2200/1710-2200 45°(-30°)/45°(+30°) 19.5/19.5dBi 0°-10°/0°-10°T

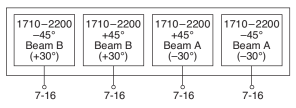
Type No.	80010606V01 clamps included				
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz		
Azimuth direction	Bea	Beam A (- 30°), Beam B (+30°)			
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45° +45°, -45°; +45°, -45° +45°, -45°; +4			
Gain	4 x 19 dBi	4 x 19.3 dBi	4 x 19.5 dBi		
Horizontal Pattern:					
Half-power beam width (offset beams ±30°)	47°	41°	43°		
Front-to-back ratio		Copolar: > 30 dB Total power: > 25 dB			
Cross polar ratio Maindirection -30°; +30° Sector -60°; 0°; 0°; +60°	Typically: 18 dB > 13 dB	Typically: 17 dB > 13 dB	Typically: 16 dB > 13 dB		
Sidelobe suppression for sidelobes beside main beam		> 18 dB			
Vertical Pattern:					
Half-power beam width	7.2°	7.1°	6.8°		
Electrical tilt	0°-	·10°, continuously adjusta	able		
Sidelobe suppression for first sidelobe above main beam		> 18 dB			
VSWR		< 1.5			
Isolation, between ports		> 30 dB			
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)		
Max. power per input	200 W	(at 50 °C ambient tempe	erature)		
Input	4 x 7-16 female				
Connector position	Bottom				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 710 / 200 / 820 N				
Height/width/depth	1314 / 380 / 150 mm				
Category of mounting hardware	M (Medium)				
Weight	19 kg / 21 kg (clamps incl.)				
Scope of supply	Panel and 2 ur	nits of clamps for 50 - 11	5 mm diameter		

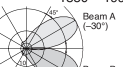




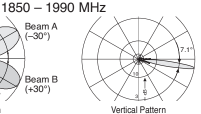


Vertical Pattern Beam A (–30°), Beam B (+30°) 0°–10° electrical downtilt

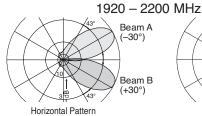


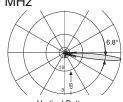






Horizontal Pattern Beam A (–30°), Beam B (+30°) 0°–10° electrical downtilt





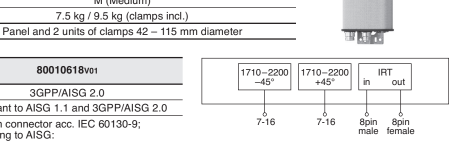
Vertical Pattern Beam A (-30°), Beam B (+30°) 0°-10° electrical downtilt

1710-2200 X 65°



XPol Panel IRT 1710-2200 65° 18dBi 0°-10°T

Type No.			80010618 vo	clamps included		
A) Antenna speci	fications					
			1710-2200			
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz		
Polarization		+45°, -45°	+45°, -45°	+45°, -45°		
Gain		2 x 17.7 dBi	2 x 17.9 dBi	2 x 18 dBi		
Horizontal Pattern):					
Half-power beam w	/idth	67°	66°	65°		
Front-to-back ratio		Copolar: > 30dB Total power: > 25 dB	Copolar: > 30dB Total power: > 25 dB	Copolar: > 30dB Total power: > 25 dB		
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Vertical Pattern:						
Half-power beam w	/idth	7.1° 6.8°		6.6°		
Electrical tilt		0°-10°, continuously adjustable				
Sidelobe suppression for first sidelobe above main beam		> 15 dB	> 17 dB	> 18 dB		
Sidelobe suppression for first sidelobe above main beam		0° 4° 8° 10° T 16 16 1616 dB	0° 4° 8° 10° T 17 17 1717 dB	0° 4° 8° 10° T 17 17 1717 dB		
VSWR		< 1.5				
Isolation, between p	ports	> 30 dB				
Intermodulation IM3	3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per inp	ut	120 W (at 50 °C ambient temperature)				
Input		2 x 7-16 female iRCU in: 1 x 8pin male iRCU out: 1 x 8pin female				
Connector position		Bottom				
Wind load (at 150 km/h)		Frontal / I	ateral / rearside: 330 / 11	5 / 390 N		
Hight/width/depth			1302 / 155 / 69 mm			
Category of mounting	g hardware	M (Medium)				
Weight		7.	.5 kg / 9.5 kg (clamps inc	1.)		



B) iRCU specifications	80010618vo1
Logical interface ex factory1)	3GPP/AISG 2.0
Protocols	Compliant to AISG 1.1 and 3GPP/AISG 2.0
Hardware interface ²⁾	2 x 8pin connector acc. IEC 60130-9; according to AISG: – iRCU in (male): Control / Daisy chain in – iRCU out (female): Daisy chain out
Power supply	10 30 V
Power consumption	< 1 W (stand by) < 8.5 W (motor activated)
Adjustment time (full range)	40 sec.
Adjustement cycles	> 50,000

¹⁾ The protocol of the logical interface can be switched from AISG 1.1 to 3GPP/AISG 2.0 and vice versa with a vendor specific command. Start-up operation of the 80010314vo1 is only possible with a primary station supporting AISG 1.1 and start-up operation of the 80010618vo1 is only possible with a primary station supporting 3GPP/AISG 2.0!

Please note: The used Primary-SW has to be able to handle also integrated remote tilt units, like Kathrein CCU with firmware 1.29 or higher and the Kathrein PCA with SW 2.0 or higher. If the Primary of the system doesn't support the standard of the 'logical interface ex factory', the IRT must be switched to the appropriate standard of the Primary before installation. Please contact Kathrein for further information.

²⁾ The tightning torque for fixing the connector must be 0.5 – 1.0 Nm ('hand-tightened'). The connector should be tightened by hand only!



Scope of supply

Tri-Sector Pipe Antenna [Frequency Range Dual Polarization Half-power Beam Width [Adjust. Electr. Downtilt [

U	120	240
1710-2170	1710-2170	1710-2170
Х	X	X

Antennen · Electronic

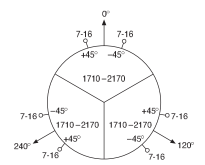
65° 65° 65° 0°-12° 0°-12° 0°-12°

set by hand or by optional RCUs (Remote Control Units)

XPol Tri-Sector Pipe 1710-2170 65° 15.5dBi 0°-12°T

Type No.	80010375 Electrical datas per sector				
Frequency range	1710 – 1880 MHz 1850 – 1990 MHz		1920 – 2170 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°		
Gain per Input (dBi)	0° 4° 8° 12° T 15.4 15.2 15.0 14.8	0° 4° 8° 12° T 15.5 15.4 15.3 14.9	0° 4° 8° 12° T 15.7 15.6 15.4 14.9		
Half-power beam width Copolar +45°/-45°	Horizontal: 67° Vertical: 12.7°	Horizontal: 65° Vertical: 12°	Horizontal: 62° Vertical: 11.2°		
Electrical tilt continuously adjustable	0°-12°	0°-12°	0°-12°		
Sidelobe suppression for first sidelobe above horizon	0° 4° 8° 12° T 16 16 15 15 dB	0° 4° 8° 12° T 18 17 17 16 dB	0° 4° 8° 12° T 18 18 16 16 dB		
Front-to-back ratio	Copolar: > 25 dB	Copolar: > 25 dB	Copolar: > 25 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 20 dB Typically: > 10 dB	Typically: 20 dB Typically: > 10 dB	Typically: 20 dB Typically: > 10 dB		
Isolation: Intrasystem Isolation: Intersystem	> 30 dB > 40 dB	> 30 dB > 40 dB	> 30 dB > 40 dB		
Impedance	50 Ω	50 Ω	50 Ω		
VSWR	< 1.5	< 1.5 < 1.5			
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per input	250 W (at 50 °C ambient temperature)				





Mechanical specifications				
Input	3 x 2 x 7-16 female			
Connector position	Bottom – inside service area			
Adjustment mechanism	3 x 1, Position bottom continuously adjustable inside service area			
Weight	32 kg			
Wind load	205 N (at 150 km/h)			
Max. wind velocity	200 km/h			
Natural frequency	45 – 47 Hz			
Damping ratio	0.032			
Mechanical interface	Flange connection 12 x 12M at a graduated diameter of 208 mm 0°-360° continuously adjustable (for further details see application note)			
Packing size	1395 x 315 x 330 mm			
Height / diameter	1241 / 230 and 280 mm			

Tri-Sector Pipe Antenna 0° [Frequency Range 1710–2170 1 Dual Polarization X [Half-power Beam Width 65° [Adjust. Electr. Downtilt 0°-10° [

KATHREIN Antonnon - Flortronic

1710-2170 1710-2170 1710-2170 Antennen · Electronic

7 momon Lioun

set by hand or by optional RCUs (Remote Control Units)

XPol Tri-Sector Pipe 1710-2170 65° 18dBi 0°-10°T

Type No.		80010360 Electrical datas per sector			
Frequency range		1710 – 1880 MHz	1710–2170 1850 – 1990 MHz	1920 – 2170 MHz	
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt		17.2 17.5 17.2 0° 5° 10°	17.6 17.8 17.6 0° 5° 10°	17.8 17.9 17.4 0° 5° 10°	
Half-power beam wid Copolar +45°/-45°	dth	Horizontal: 66° Vertical: 7°	Horizontal: 63° Vertical: 6.7°	Horizontal: 60° Vertical: 6.4°	
Electrical tilt continuously adjustable		0°-10° 0°-10°		0°-10°	
Sidelobe suppression for first sidelobe above horizon		0° 5° 10° T		0° 5° 10° T 17 17 15 dB	
Front-to-back ratio (180° ± 30°)		Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°		Typically: 25 dB Typically: > 10 dB	Typically: 20 dB Typically: > 10 dB	Typically: 20 dB Typically: > 10 dB	
Isolation: Intrasystem Isolation: Intersystem		> 30 dB > 45 dB	> 30 dB > 42 dB	> 30 dB > 42 dB	
Impedance		50 Ω 50 Ω		50 Ω	
VSWR		< 1.5	< 1.5	< 1.5	
Intermodulation IM3		<-150 dBc (2 x 43 dBm carrier)			
Max. power per input		300 W (at 50 °C ambient temperature)			

120°

X

65°

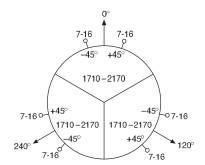
240°

Χ

65°

0°-10°





Mechanical specifications				
Input	3 x 2 x 7-16 female			
Connector position	Bottom – inside service area			
Adjustment mechanism	3 x 1, Position bottom continuously adjustable inside service area			
Weight	56 kg			
Wind load	320 N (at 150 km/h)			
Max. wind velocity	200 km/h			
Natural frequency	19 – 21 Hz			
Damping ratio	0.032			
Mechanical interface	Flange connection 12 x 12M at a graduated diameter of 208 mm 0°-360° continuously adjustable (for further details see application note)			
Packing size	2030 x 400 x 400 mm			
Height / diameter	1823 / 230 and 280 mm			

Additional Options for Tri-Sector-Antennas



Accessories delivered with the Tri-Sector-Pipe Antenna:

- 1. Clamping ring for mounting the antenna on the customer-supplied base
- 2. Lightning conductor rod
- 3. Ring bolt as attachment possibility for lifting aid
- 4. Wrench (SW41 + SW27) for attaching the RCU

Optional Accessories:

The following components may be ordered separately

1. 86010147 Remote Control Unit (RCU) 86010148

2. 85010010 Flexible Sealing Frame (Roxtec frame to seal connection

between the mast and the antenna, see below

3. 738440 Azimuth Adjustment Tool, see page 220 4. 86010103 3-way power splitter for optional omni pattern

Flexible Sealing Frame

Type No.	85010010
Outer diameter	180 mm
Cable diameter (6x)	15 – 42 mm
Cable diameter (3x)	3.5 – 10.5 mm
Frame-Material	Stainless steel
Sealing-Material	Halogen free cross linkable compound on
	ethylene-propylene rubber (EPDM)
Material of screws	Stainless steel
Accessories	Mounting lubricant
Required assembly tools	Socket wrench size 6 mm
Weight (without packaging)	1.8 kg
Packing size (L x W x H)	approx. 208 x 208 x 68 mm



For further information

For further information note under:

please refer to separate application note under:

www.kathrein.de/en/mcs/index.htm



Summary – Directional Antennas 2-Multi-band 1800/1900/2000/2600



Dual Polarization +45°/-45°

Туре						Type No.	Height [mm]	Connector position	Page
XXPol Panel	1710–2170 1710–2170	65° 65°	15dBi 15dBi	0°-10°T 0°-10°T		742233V01	679	bottom	92
XXPol Panel	1710–2690 1710–2690	65° 65°	16.5dBi 16.5dBi	0°-12°T 0°-12°T		80010682	855	bottom	93
XXPol Panel	1710–1880 1920–2170	65° 60°	17.5dBi 18dBi	2°-10°T 2°-10°T		80010744	1410	bottom	94
XXPol Panel	1710–2170 1710–2170	65° 65°	18dBi 18dBi	0°–8°T 0°–8°T		742237	1147	bottom	94
XXPol Panel	1710–2170 2490–2690	65° 60°	18dBi 18dBi	0°-10°T 0°-10°T		80010644	1410	bottom	95
XXPol Panel	1710–2200 1710–2200	65° 65°	18dBi 18dBi	0°-10°T 0°-10°T		742236v01	1319	bottom	95
XXPol Panel	1710–2690 1710–2690	65° 65°	18dBi 18dBi	0°-12°T 0°-12°T	ESLS	80010622	1415	bottom	96
XXPol Panel	1710–2200 1710–2200	65° 65°	18dBi 18dBi	0°–15°T 0°–15°T	ESLS	80010510vo1	1389	bottom	97
XXPol Panel	1710–2170 1710–2170	65° 65°	19.5dBi 19.5dBi	0°–6°T 0°–6°T		742235V01	1959	bottom	98
XXPol Panel	1710–2690 1710–2690	65° 65°	19dBi 19dBi	0°-10°T 0°-10°T		80010652	1688	bottom	99
XXPol Panel	1710–2200 1710–2200	65° 65°	19dBi 19dBi	0°-10°T 0°-10°T	ESLS	80010511vo1	1999	bottom	100
XXPol Panel	1710–2180 1710–2180	90°	16.5dBi 16.5dBi	0°–10°T 0°–10°T		742352v01	1319	bottom	101

New or changed product

When deploying
2-Multi-band Antennas,
please also consider using
special Dual-band Combiners
(see pages 240 and 241)

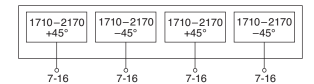
1710-2170	1710-2170
X	X
65°	65°



XXPol Panel 1710–2170/1710–2170 65°/65° 15/15dBi 0°-10°/0°-10°T

Type No.		742233V01 clamps included				nps uded	
				1710-2	170		
Frequency range		1710 – 1880 MHz		1920 – 217	70 MHz		
Polarization		+45°, -45°; +	45°, –45°	+45°, -45°; +	45°, –45°	+45°, –45°; +	45°, –45°
Gain		4 x 15	dBi	4 x 15.2 dBi		4 x 15.3	dBi
Horizontal Pattern:							
Half-power beam widt	h	67°		65°		62°	
Front-to-back ratio		Copolar: Total power:	> 25 dB > 25 dB	Copolar: Total power:	> 25 dB > 25 dB	Copolar: Total power:	> 25 dB > 25 dB
Cross polar ratio Maindirection Sector	0° ±60°	Typically: Typically:		Typically: Typically:		Typically: Typically:	
Vertical Pattern:							
Half-power beam widt	h	14°	14° 13.7°		13°		
Electrical tilt		0°-10°, continuously adjustable					
Sidelobe suppression sidelobe above main b		0° 4° 8° 16 16 15		0° 4° 8° 16 16 16		0° 4° 8° 16 16 16	
VSWR		< 1.5					
Isolation, between por	ts	> 30 dB					
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)					
Max. power per input		250 W (at 50 °C ambient temperature)					
Input		4 x 7-16 female					
Connector position		Bottom					
Adjustment mechanism		2x, Position bottom continuously adjustable					
Wind load (at 150 km/h)		Frontal / lateral / rearside: 350 / 85 / 370 N					
Height/width/depth		679 / 323 / 71 mm					
Category of mounting hardware		M (Medium)					
Weight		11 kg / 13 kg (clamps incl.)					
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter					



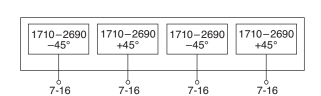


1710-2690	1710-2690
X	X
65°	65°



XXPol Panel 1710-2690/1710-2690 65°/65° 16.5/16.5dBi 0°-12°/0°-12°T

Type No.			8001	0682	clamps included
			1710-	-2690	
Frequency range		1710 – 1990 MHz	1920 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain at 0° tilt		4 x 15.8 dBi	4 x 16.2 dBi	4 x 16.6 dBi	4 x 16.7 dBi
Horizontal Pattern:					
Half-power beam width		65°	64°	60°	61°
Front-to-back ratio, copolar		> 30 dB	> 30 dB	> 30 dB	> 28 dB
Cross polar ratio Sector	0° ±60°	Typically: 25 dB > 8 dB	Typically: 25 dB > 8 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:					
Half-power beam width		11°	10°	9°	8.7°
Electrical tilt		0°-12°, continuously adjustable			
Sidelobe supression for first sidelobe above main beam		0° 6° 12° T ≥ 12 13 15 dB	0° 6° 12° T ≥ 13 14 16 dB	0° 6° 12° T ≥ 13 15 16 dB	0° 6° 12° T ≥ 15 15 17 dB
VSWR		< 1.5			
Isolation, between ports			> 30) dB	
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)	
Max. power per input			250 W (at 50 °C an	nbient temperature)	
Input			4 x 7-16	6 female	
Connector position			Bot	tom	
Adjustment mechanism			2x, Position bottom co	ontinuously adjustable	
Wind load (at 150 km/h)		Frontal / lateral / rearside: 440 / 100 / 460 N			
Height/width/depth		855 / 323 / 71 mm			
Category of mounting hardwa	re		M (Me	edium)	·
Weight		11 kg / 13 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			ter





1710(1880)2170	1710(1920)2170	KATHR
X	X	Antennen · Ele
65°	60°	

XXPol Panel 1710-1880/1920-2170 65°/60° 17.5/18dBi 2°-10°/2°-10°T

Type No.		8001	0744 in	amps cluded	
	1710-188	0	1920-2	170	
Frequency range	1710 – 1880 ľ	MHz	1920 – 217	'0 MHz	
Polarization	+45°, -45°	0	+45°, -	45°	
Gain	2 x 17.5 dE	3i	2 x 18	dBi	
Horizontal Pattern:					
Half-power beam width	65°		59°		
Front-to-back ratio (180°±30°)		> 30 dB > 25 dB	Copolar: Total power:	> 28 dB > 25 dB	
Cross polar ratio Maindirection 0 Sector ±60	. , , ,	dB	Typically: > 10 c		
Tracking, Avg.	0.5 dB		0.5 d	В	
Squint	±1.5°		±1.5	0	
Vertical Pattern:					
Half-power beam width	6.6°	6.6°		5.9°	
Electrical tilt, continuously adjustable	2°-10°		2°-10)°	
Sidelobe suppression for first sidelobe above main beam	2° 6° 10 18 16 16		2° 6° 18 16		
VSWR	< 1.5		< 1.5	5	
Isolation: Intrasystem	> 30 dB		> 30 c	IB	
Isolation: Intersystem		> 30) dB		
Intermodulation IM3 (2 x 43 dBm carrier	< -150 dB	С	< -150	dBc	
Max. power per input	200 W*		200 V	/ *	
Input		4 x 7-16	6 female		
Connector position		Bottom			
Adjustment mechanism	2x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lat	eral / rears	side: 370 / 145 / 3	70 N	
Height/width/depth		1410 / 155 / 89 mm			
Category of mounting hardware		M (Medium)			
Weight	_	<u> </u>	(clamps incl.)		
Scope of supply	Panel and 2 units	s of clamps	s for 42 – 115 mm	n diameter	

* (at 50 °C ambient temperature)

XXPol Panel 1710-2170/1710-2170 65°/65° 18/18dBi 0°-8°/0°-8°T

Type No.	742237 clamps included			
		1710-2170		
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	
Gain	4 x 17.5 dBi	4 x 17.7 dBi	4 x 18 dBi	
Horizontal Pattern:				
Half-power beam width	65°	63°	61°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Avg.: 25 dB > 10 dB	Avg.: 25 dB > 10 dB	Avg.: 25 dB > 10 dB	
Vertical Pattern:				
Half-power beam width	8.3°	8°	7.5°	
Electrical tilt	0°-8°, continuously adjustable			
Sidelobe suppression for first sidelobe above main beam, Avg.	0° 4° 8° T 20 20 18 dB	0° 4° 8° T 20 20 18 dB	0° 4° 8° T 20 20 18 dB	
VSWR		< 1.5		
Isolation, between ports	> 30 dB			
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)	
Max. power per input	250 W (at 50 °C ambient temperature)			
Input	4 x 7-16 female			
Connector position	Bottom			
Adjustment mechanism	2x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 590 / 135 / 610 N			
Height/width/depth	1147 / 323 / 71 mm			
Category of mounting hardware	M (Medium)			
Weight	12.5 kg / 14.5 kg (clamps incl.)			
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter			



17102200	1710(2490)2690
X	X
65°	65°



XXPol Panel 1710-2170/2490-2690 65°/60° 18/18dBi 0°-10°/0°-10°T

Type No.		80010644	clamps	
	1710-	-2180	2490-2690	
Frequency range	1710 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	
Gain at 0° tilt	2 x 17.5 dBi	2 x 17.7 dBi	2 x 18.0 dBi	
Horizontal Pattern:				
Half-power beam width	68°	65°	61°	
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio 0° Sector ±60°	Typically: 25 dB > 8 dB	Typically: 25 dB > 8 dB	Typically: 25 dB > 10 dB	
Vertical Pattern:				
Half-power beam width	6.7°	6.3°	5.4°	
Electrical tilt, continuously adjustable	0°-	10°	0°-10°	
Sidelobe supression for first sidelobe above main beam	0° 5° 10° T ≥ 17 17 16 dB	0° 5° 10° T ≥ 17 17 16 dB	0° 5° 10° T ≥ 17 17 16 dB	
VSWR	< 1.5		< 1.5	
Isolation: Intrasystem	> 30 dB		> 30 dB	
Isolation: Intersystem	> 29 dB		> 29 dB	
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)		<-150 dBc (2 x 43 dBm carrier)	
Max. power per input Total power	200 W* 400 W*		200 W* 400 W*	
Input	4 x 7-16 female			
Connector position	Bottom			
Adjustment mechanism	2x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 370 / 145 / 400 N			
Height/width/depth	1410 / 155 / 89 mm			
Category of mounting hardware	M (Medium)			
Weight	10 kg / 12 kg (clamps incl.)			
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter			

*(at 50 °C ambient temperature)

XXPol Panel 1710-2200/1710-2200 65°/65° 18/18dBi 0°-10°/0°-10°T

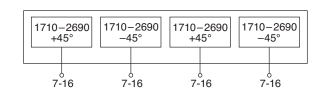
Type No.		742236vo1	clamps		
		1710-2200			
Frequency range	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2200 MHz		
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°		
Gain	4 x 17.6 dBi	4 x 17.8 dBi	4 x 18 dBi		
Horizontal Pattern:					
Half-power beam width	64°	64°	62°		
Front-to-back ratio	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB	Copolar: > 30 dB Total power: > 25 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Vertical Pattern:					
Half-power beam width	7°	6.8°	6.5°		
Electrical tilt	0°-10°, continuously adjustable				
Sidelobe suppression for first sidelobe above main beam	0° 5° 10° T 20 18 16 dB	0° 5° 10° T 20 18 16 dB	0° 5° 10° T 16 18 16 dB		
VSWR	< 1.5				
Isolation, between ports	> 30 dB				
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)				
Max. power per input	300 W (at 50 °C ambient temperature)				
Input	4 x 7-16 female				
Connector position	Bottom				
Adjustment mechanism	2x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 660 / 155 / 690 N				
Height/width/depth	1319 / 323 / 71 mm				
Category of mounting hardware	M (Medium)				
Weight	15 kg / 17 kg (clamps incl.)				
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter				

1710-2690	1710-2690
X	X
65°	65°



XXPol Panel 1710-2690/1710-2690 65°/65° 18/18dBi 0°-12°/0°-12°T ESLS

Type No.		80010622 clamps included			clamps included
			1710-	-2690	, -
Frequency range		1710 – 1990 MHz	1920 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°°
Gain (dBi) Tilt		17.4 17.4 17.3 0° 6° 12°	17.8 17.6 17.5 0° 6° 12°	18.0 17.9 17.5 0° 6° 12°	18.0 17.7 17.3 0° 6° 12°
Horizontal Pattern:					
Half-power beam width		65°	65°	61°	61°
Front-to-back ratio (180°±3	80°)	> 25 dB, avg. 28 dB	> 26 dB, avg. 28 dB	> 25 dB, avg. 27 dB	> 25 dB, avg. 27 dB
Cross polar ratio Sector	0° ±60°	Typically: 30 dB > 10 dB	Typically: 30 dB > 10 dB	Typically: 25 dB > 8 dB	Typically: 25 dB > 10 dB
Vertical Pattern:					
Half-power beam width		7.1°	6.5°	5.9°	5.7°
Electrical tilt			0°-12°, continu	ously adjustable	
Sidelobe suppression for first sidelobe above ma	in beam	0° 6° 12° T ≥ 18 18 18 dB	0° 6° 12° T ≥ 18 18 18 dB	0° 6° 12° T ≥ 18 17 17 dB	0° 6° 12° T ≥ 18 18 17 dB
VSWR			<	1.5	
Isolation, between ports			> 30) dB	
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)	
Max. power per input			300 W (at 50 °C an	nbient temperature)	
Input			4 x 7-16	6 female	
Connector position			Bot	tom	
Adjustment mechanism			2x, Position bottom c	ontinuously adjustable	
Wind load (at 150 km/h)		Frontal / lateral / rearside: 720 / 165 / 740 N			
Height/width/depth		1415 / 323 / 71 mm			
Category of mounting hardware		M (Medium)			
Weight		18 kg / 20 kg (clamps incl.)			
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter			



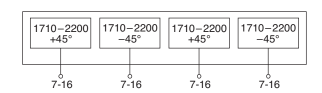


1710-2200	1710-2200
X	X
65°	65°



XXPol Panel 1710-2200/1710-2200 65°/65° 18/18dBi 0°-15°/0°-15°T ESLS

Type No.		80010	510 vo1	clamps
		1710-	-2200	
Frequency range	1710 – 1880 MHz	1880 – 1990 MHz	1920 – 2170 MHz	2000 – 2200 MHz
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°
Gain at 0° tilt	4 x 17.5 dBi	4 x 17.6 dBi	4 x 17.7 dBi	4 x 17.8 dBi
Horizontal Pattern:				
Half-power beam width	65°	63°	62°	62°
Front-to-back ratio (180°±30°)	≥ 30 dB	≥ 30 dB	≥ 30 dB	≥ 28 dB
$ \begin{array}{cc} \text{Cross polar ratio} & 0^{\circ} \\ \text{Sector} & \pm 60^{\circ} \end{array} $	24 dB ≥ 9 dB	24 dB ≥ 9 dB	24 dB > 10 dB	26 dB ≥ 10 dB
Vertical Pattern:				
Half-power beam width	7.9°	7.5°	7.2°	7.0°
Electrical tilt		0°-15°, continu	ously adjustable	
Sidelobe suppression – for first sidelobe above main beam – within 0°–20° sector above horizon		0° 5° 10° 15° T ≥ 16 20 18 18 dB ≥ 16 17 17 16 dB		≥ 14 18 18 16 dB
Null-fill at 0° tilt	23 dB	22 dB	21 dB	20 dB
VSWR		<	1.5	
Isolation, between ports		> 30) dB	
Intermodulation IM3		<-153 dBc (2 x	43 dBm carrier)	
Max. power per input		300 W (at 50 °C an	nbient temperature)	
Input		4 x 7-16	6 female	
Connector position		Bot	tom	
Adjustment mechanism	2x, Position bottom continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 700 / 160 / 720 N			
Height/width/depth	1389 / 323 / 71 mm			
Category of mounting hardware	M (Medium)			
Weight	17 kg / 19 kg (clamps incl.)			
Scope of supply	Pa	nel and 2 units of clamp	s for 50 – 115 mm diame	eter





1710-2170	1710-2170
X	X
65°	65°



XXPol Panel 1710-2170/1710-2170 65°/65° 19.5/19.5dBi 0°-6°/0°-6°T

Type No.			742235V01 clamps included					
			1710-2170					
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz				
Polarization		+45°, -45°; +45°, -45	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°				
Gain		4 x 19 dBi	4 x 19.2 dBi	4 x 19.5 dBi				
Horizontal Pattern:								
Half-power beam width	1	65°	64°	63°				
Front-to-back ratio		Copolar: > 30 dE Total power: > 25 dE		Copolar: > 30 dB Total power: > 24 dB				
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB				
Tracking, Avg.		0.5 dB						
Squint		±2.5°						
Vertical Pattern:								
Half-power beam width	1	4.6° 4.4°		4.2°				
Electrical tilt		0°-6°, continuously adjustable						
Sidelobe suppression f sidelobe above main be		0° 2° 4° 6° T						
VSWR		< 1.5						
Isolation, between port	S	> 30 dB						
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)						
Max. power per input		300 W (at 50 °C ambient temperature)						
Input		4 x 7-16 female						
Connector position		Bottom						
Adjustment mechanism	า	2x, Position bottom continuously adjustable						
Wind load (at 150 km/h	1)	Frontal / lateral / rearside: 1010 / 220 / 1040 N						
Height/width/depth		1959 / 323 / 71 mm						
Category of mounting ha	rdware	M (Medium)						
Weight		18 kg / 20 kg (clamps incl.)						
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter						



1800/1900/200/2600 VYDAL 2-Mill#

Multi-band Panel Dual Polarization Half-power Beam Width

1710-2690	1710-2690
Χ	X
65°	65°



XXPol Panel 1710-2690/1710-2690 65°/65° 19/19dBi 0°-10°/0°-10°T

Type No.			8001	0652	clamps included		
			1710	-2690			
Frequency range		1710 – 1990 MHz	1920 – 2200 MHz	2200 – 2490 MHz	2490 – 2690 MHz		
Polarization		+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°°		
Gain (dBi) Tilt		18.2 18.4 18.0 0° 5° 10°	18.7 18.9 18.4 0° 5° 10°	18.8 19.0 18.3 0° 5° 10°	18.7 19.0 18.3 0° 5° 10°		
Horizontal Pattern:							
Half-power beam width		65°	65°	62°	63°		
Front-to-back ratio, copolar		> 30 dB	> 26 dB	> 28 dB	> 26 dB		
Cross polar ratio Sector	0° ±60°	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 20 dB > 10 dB		
Vertical Pattern:							
Half-power beam width		5.5°	5.0°	4.3°	4.0°		
Electrical tilt		0°-10°, continuously adjustable					
Sidelobe suppression for first sidelobe above main	n beam	0° 5° 10° T ≥ 18 16 15 dB	0° 5° 10° T ≥ 18 16 15 dB	0° 5° 10° T ≥ 18 16 15 dB	0° 5° 10° T ≥ 18 15 15 dB		
VSWR		< 1.5					
Isolation, between ports			> 3	O dB			
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)			
Max. power per input		300 W (at 50 °C ambient temperature)					
Input		4 x 7-16 female					
Connector position		Bottom					
Adjustment mechanism		2x, Position bottom continuously adjustable					
Wind load (at 150 km/h)		Frontal / lateral / rearside: 830 / 320 / 880 N					
Height/width/depth		/ 323 / 71 mm					
Category of mounting hardy	ware	M (Medium)					
Weight		18 kg / 20 kg (clamps incl.)					
Scope of supply Panel and 2 units of clamps for 42 – 115 mm diameter					eter		

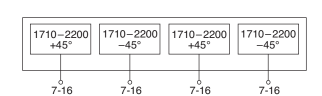


1710-2200	1710-2200
Χ	X
65°	65°



XXPol Panel 1710-2200/1710-2200 65°/65° 19/19dBi 0°-10°/0°-10°T ESLS

Type No.		80010511v01 clamps included					
		1710-2200					
Frequency range	1710 – 1880 MHz	1880 – 1990 MHz	1920 – 2170 MHz	2000 – 2200 MHz			
Polarization	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°			
Gain (dBi) Tilt	18.5 18.7 18.5 0° 5° 10°	18.7 19.0 18.5 0° 5° 10°	18.7 19.0 18.4 0° 5° 10°	18.7 18.9 18.3 0° 5° 10°			
Horizontal Pattern:							
Half-power beam width	66°	65°	65°	63°			
Front-to-back ratio (180°±30°)	≥ 30 dB	≥ 30 dB	≥ 30 dB	≥ 28 dB			
Cross polar ratio Sector ±6	° Typically: 22 dB ° ≥ 10 dB	Typically: 22 dB ≥ 10 dB	Typically: 22 dB ≥ 10 dB	Typically: 22 dB ≥ 10 dB			
Vertical Pattern:							
Half-power beam width	5.0° 4.8° 4.6°		4.4°				
Electrical tilt		0°-10°, continuously adjustable					
Sidelobe suppression – for first sidelobe above main bea – within 0°–20° sector above horiz	m ≥ 20 20 18 18 dB	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
VSWR		<	1.5				
Isolation, between ports		> 30) dB				
Intermodulation IM3	<-153 dBc (2 x 43 dBm carrier)						
Max. power per input		300 W (at 50 °C an	nbient temperature)				
Input	4 x 7-16 female						
Connector position	Bottom						
Adjustment mechanism	2x, Position bottom continuously adjustable						
Wind load (at 150 km/h)		Frontal / lateral / rearside: 1020 / 230 / 1080 N					
Height/width/depth	1999 / 323 / 71 mm						
Category of mounting hardware		M (Medium)					
Weight		18 kg / 20 kg (clamps incl.)					
Scope of supply	Pa	Panel and 2 units of clamps for 50 – 115 mm diameter					





1710-2180	1710-2180
X	X
90°	90°



XXPol Panel 1710-2180/1710-2180 90°/90° 16.5/16.5dBi 0°-10°/0°-10°T

Type No.			742352 V01	clamps				
			1710-2180					
Frequency range		1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz				
Polarization		+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°	+45°, -45°; +45°, -45°				
Gain (average) Tilt		16.1 16.3 16.0 dBi 0° 5° 10°	16.2 16.4 16.1 dBi 0° 5° 10°	16.5 16.7 16.2 dBi 0° 5° 10°				
Horizontal Pattern:								
Half-power beam wid	lth	88°	90°	88°				
Front-to-back ratio		Copolar: > 24 dB Total power: > 24 dB	Copolar: > 24 dB Total power: > 24 dB	Copolar: > 24 dB Total power: > 24 dB				
Cross polar ratio Maindirection Sector	0° ±60°	Typically: 15 dB > 8 dB	Typically: 15 dB > 7.5 dB	Typically: 15 dB > 7 dB				
Tracking, Avg.		0.5 dB						
Squint		2.5°						
Vertical Pattern:								
Half-power beam wid	lth	7.4° 7°		6.5°				
Electrical tilt		0°-10°, continuously adjustable						
Sidelobe suppression sidelobe above main			0° 4° 8° 10° T 18 17 16 15 dB	0° 4° 8° 10° T 17 17 16 15 dB				
VSWR		< 1.5						
Isolation: Intrasystem)	> 30 dB						
Isolation: Intersystem	1	> 30 dB						
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)						
Max. power per input		300 W (at 50 °C ambient temperature)						
Input		4 x 7-16 female						
Connector position		Bottom						
Adjustment mechanis	sm	2x, Position bottom continuously adjustable						
Wind load (at 150 km	n/h)	Frontal / lateral / rearside: 660 / 155 / 690 N						
Height/width/depth		1319 / 323 / 71 mm						
Category of mounting h	nardware	M (Medium)						
Weight		17 kg / 19 kg (clamps incl.)						
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter						





Summary – Directional Antennas Dual-band 800/900 – 1800/2000/2600



Dual Polarization +45°/-45°

Туре						Type No.	Height [mm]	Connector position	Page
XXPol Panel	806–960 1710–2180	С	65° 60°	8.5dBi 9.5dBi	0°T 0°T	80010454vo1	270	bottom or top	104
XXPol Panel	790–960 1710–2170		65° 60°	12dBi 14dBi	0°T 0°T	742226V01	579	bottom or top	105
XXPol Panel	790–960 1710–2170	С	65° 60°	12dBi 14dBi	0°T 0°T	742222V01	579	bottom or top	106
XXPol Panel	790–960 1710–2180		65° 65°	14.5dBi 0° 17.5dBi (742264v02	1334	bottom	107
XXPol Panel	790–960 1710–2180	С	65° 65°	14.5dBi 0° 17.5dBi 0		742223v02	1334	bottom	108
XXPol Panel	790–960 1710–2690		65° 65°	15dBi 0° 17.5dBi 2°		80010664	1399	bottom	109
XXPol Panel	790–960 1710–2180		65° 65°	16dBi 0° 18.5dBi (742265v02	1933	bottom	110
XXPol Panel	790–960 1710–2180		65° 65°	16dBi 0° 18.5dBi (0°–6°T	80010771	1934	rearside	111
XXPol Panel	790–960 1710–2180		65° 65°	16.5dBi 2° 18.5dBi 4°	~10°T	80010485vo1	2038	bottom	112
XXPol Panel	790–960 1710–2180	С	65° 65°	16dBi 0°	0°–6°T	742224V02	1933	bottom	113
XXPol Panel	790–960 1710–2690		65° 65°	16dBi 0° 18.5dBi (80010665	1997	bottom	114
XXPol Panel	790–960 1710–2180		65° 65°	18.5dBi ()°–7°T)°–6°T	742266v02	2533	bottom	115
XXPol Panel	790–960 1710–2180		65° 65°	18.5dBi (80010772	2399	rearside	116
XXPol Panel XXPol Panel	790–960 1710–2690 790–960		65° 65° 65°	17dBi 0° 18.5dBi (17.5dBi 4°	0°–6°T	80010666 80010486vo1	2622 2516	bottom	117
XXPol Panel	1710–2180 790–960	С	65° 65°	18.5dBi 4°	°–14°T	742225v02	2533	bottom	119
	1710–2180		65°	18.5dBi (7 4223 402	2300	Bottom	110
XXPol Panel	790–960 1710–2180		90° 90°	13.5dBi 0° 16.5dBi 0°	_	80010121vo1	1384	bottom	120
XXPol Panel	790–960 1710–2180		90° 90°	15.2dBi 0° 18dBi (80010122V01	1917	bottom	121
XXPol Panel	790–960 1710–2180		90° 90°	16.5dBi (18dBi (80010123vo3	2635	bottom	122

C = integrated Combiner

New or changed product

When deploying

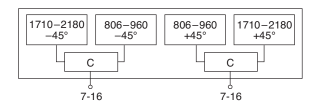
Dual-band Antennas,
please also consider using
please also consider Combiners
special Dual-band Combiners
(see pages 240 and 241)

806-960	1710-2180
X	X
65°	65°



XXPol Panel 806-960/1710-2180 C 65°/65° 8.5/9.5dBi

Type No.	80010454v01 clamps included							
		806-960						
Frequency range	806 – 866 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°		
Average gain	2 x 8.5 dBi	2 x 8.5 dBi	2 x 8.5 dBi	2 x 9.5 dBi	2 x 9.5 dBi	2 x 9.5 dBi		
Horizontal Pattern:								
Half-power beam width	67°	67°	65°	60°	63°	68°		
Front-to-back ratio [dB] [dB]	Copolar: > 25 Total power: > 20	Copolar: > 25 Total power: > 20	Copolar: > 25 Total power: > 22					
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 19 dB > 10 dB	Typically: 20 dB > 10 dB		
Vertical Pattern:								
Half-power beam width	68°	68°	69°	64°	62°	60°		
VSWR		<1.5						
Isolation: Intrasystem			> 30) dB				
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)				
Max. power	250 W (a	t 50 °C ambient tem	perature)	100 W (a	at 50 °C ambient tem	perature)		
Max. power per combined input			350 W (at 50 °C an	nbient temperature)				
Input			2 x 7-16	6 female				
Connector position			Bottom	n or top				
Wind load (at 150 km/h)		-	Frontal / lateral / rea	rside: 95 / 35 / 130 N	I			
Height/width/depth			270 / 262	/ 116 mm				
Category of mounting hardware			M (Me	edium)				
Weight		4.5 kg / 6.5 kg (clamps incl.)						
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter						
Integrated combiner		The insertion loss is included in the given antenna gain values.						



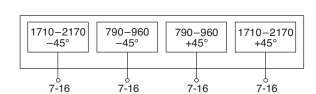


790-960	1710-2170		
X	X		
65°	65°		

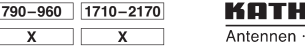


XXPol Panel 790-960/1710-2170 65°/60° 12/14dBi 0°/0°T

Type No.	742226V01 clamps included						
		790-960					
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	+45°, –45°	
Gain	2 x 11.1 dBi	2 x 11.4 dBi	2 x 11.8 dBi	2 x 12.8 dBi	2 x 13.3 dBi	2 x 13.6 dBi	
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	66°	60°	60°	
Front-to-back ratio [dB] (180°±30°) [dB]	Copolar: > 23 Total power: > 20	Copolar: > 23 Total power: > 20	Copolar: > 25 Total power: > 22				
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 16 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 20 dB > 10 dB	
Tracking, Avg.	1.0 dB 0.5 dB						
Squint	±3.0° ±1.5°						
Vertical Pattern:							
Half-power beam width	34°	33°	30°	20°	18°	17.5°	
Electrical tilt		0°, fixed			0°, fixed		
VSWR		< 1.5			< 1.5		
Isolation: Intrasystem	> 30 dB				> 30 dB		
Isolation: Intersystem			> 42 dB (790-960	// 1710-2170 MHz)			
Intermodulation IM3	<-15	0 dBc (2 x 43 dBm c	arrier)	<-15	0 dBc (2 x 43 dBm c	arrier)	
Max. power	250 W (a	t 50 °C ambient tem	perature)	200 W (a	at 50 °C ambient tem	perature)	
Input			2 x 7-16	6 female			
Connector position	Bottom or top						
Wind load (at 150 km/h)	Frontal / lateral / rearside: 200 / 90 / 250 N						
Height/width/depth			579 / 262	/ 139 mm			
Category of mounting hardware			M (Me	edium)			
Weight		7.5 kg / 9.5 kg (clamps incl.)					
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter					







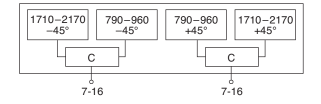
65°



XXPol Panel 790-960/1710-2170 C 65°/60° 12/14dBi 0°/0°T

Type No.	74222V01 clamps included						
	790-960			1710-2170			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	
Polarization	+45°, –45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°	+45°, –45°	
Gain	2 x 11.1 dBi	2 x 11.4 dBi	2 x 11.8 dBi	2 x 12.5 dBi	2 x 13.3 dBi	2 x 13.6 dBi	
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	66°	60°	60°	
Front-to-back ratio [dB] (180°±30°) [dB]	Copolar: > 23 Total power: > 20	Copolar: > 23 Total power: > 20	Copolar: > 25 Total power: > 22	Copolar: > 25 Total power: > 22	Copolar: > 25 Total power: > 22	Copolar: > 25 Total power: > 22	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 20 dB > 10 dB	
Vertical Pattern:	· · · · · · · · · · · · · · · · · · ·						
Half-power beam width 34°		33°	30°	20°	18°	17.5°	
Electrical tilt	0°, fixed			0°, fixed			
VSWR	< 1.5			<1.5			
Isolation: Intrasystem	> 30 dB			> 30 dB			
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)			<-150 dBc (2 x 43 dBm carrier)			
Max. power	250 W (at 50 °C ambient temperature)			200 W (at 50 °C ambient temperature)			
Input	2 x 7-16 female						
Connector position	Bottom or top						
Wind load (at 150 km/h)	Frontal / lateral / rearside: 200 / 90 / 250 N						
Height/width/depth	579 / 262 / 139 mm						
Category of mounting hardware	M (Medium)						
Weight	7.5 kg / 9.5 kg (clamps incl.)						
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter						
Integrated combiner	The insertion loss is included in the given antenna gain values.						

65°



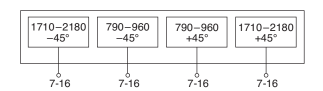


790-960	1710-2180		
X	X		
65°	65°		



XXPol Panel 790-960/1710-2180 65°/65° 14.5/17.5dBi 0°-14°/0°-8°T

	900/1710-2100 03 703 14.3/17.3dBi 0 -14 70 -0 1					
Type No.	742264 V02					clamps included
		790-960		1710-2180		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, –45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°	+45°, -45°
Gain (dBi) Tilt	14.1 14.1 13.7 0° 7° 14°	14.3 14.2 13.8 0° 7° 14°	14.5 14.4 13.9 0° 7° 14°	17.1 17.3 17.1 0° 4° 8°	17.2 17.4 17.1 0° 4° 8°	17.3 17.5 17.5 0° 4° 8°
Horizontal Pattern:				_		
Half-power beam width	68°	67°	65°	65°	62°	61°
Front-to-back ratio, copalar	> 30 dB	> 30 dB	> 30 dB	> 32 dB	> 32 dB	> 32 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Tracking, Avg.	1.0 dB				0.5 dB	
Squint	±2.0°			±3.0°		
Vertical Pattern:				•		
Half-power beam width	16.5°	16°	15.3°	7.4°	7.1°	6.7°
Electrical tilt	0°-14°, continuously adjustable			0°-8°, continuously adjustable		
Sidelobe supression for first sidelobe above main beam avg.	0° 7° 14° T 17 16 15 dB	0° 7° 14° T 19 18 18 dB	0° 7° 14° T 17 18 17 dB	0° 4° 8° T 17 17 16 dB	0° 4° 8° T 15 15 15 dB	0° 4° 8° T 16 16 15 dB
VSWR		< 1.5		<1.5		
Isolation: Intrasystem	> 30 dB			> 30 dB		
Isolation: Intersystem	> 45 dB, Typ. > 50 dB (790–960 // 1710–2180 MHz)					
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)			<-150 dBc (2 x 43 dBm carrier)		
Max. power per input Total power	500 W (at 50 °C ambient temperature) 1000 W (at 50 °C ambient temperature)			250 W (at 50 °C ambient temperature) 500 W (at 50 °C ambient temperature)		
Input	4 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism	2x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 560 / 260 / 600 N					
Height/width/depth	1334 / 261 / 146 mm					
Category of mounting hardware	M (Medium)					
Weight	15.5 kg / 17.5 kg (clamps incl.)					
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter					





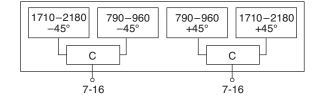
790-960	1710-2180		
X	X		
65°	65°		



XXPol Panel 790-960/1710-2180 C 65°/65° 14.5/17.5dBi 0°-14°/0°-8°T

				• -		
Type No.		7	742223vo	2	clamps	
	790-	-960		1710-2180		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°	
Gain (dBi) Tilt	14.1 14.1 13.7 0° 7° 14°	14.5 14.4 13.9 0° 7° 14°	17.1 17.3 17.1 0° 4° 8°	17.2 17.4 17.1 0° 4° 8°	17.3 17.5 17.2 0° 4° 8°	
Horizontal Pattern:						
Half-power beam width	68°	65°	65°	62°	61°	
Front-to-back ratio, copalar	> 30 dB	> 30 dB	> 32 dB	> 32 dB	> 32 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.	1.0	dB	0.5 dB			
Squint	±2	.0°				
Vertical Pattern:						
Half-power beam width	16.5°	15.3°	7.4°	7.1°	6.7°	
Electrical tilt	0°-14°, continu	ously adjustable	0°-8°, continuously adjustable			
Sidelobe supression for first sidelobe above main beam avg.	0° 7° 14° T 17 16 15 dB	0° 7° 14° T 17 18 17 dB	0° 4° 8° T 17 17 16 dB	0° 4° 8° T 15 15 15 dB	0° 4° 8° T 16 16 15 dB	
VSWR		<	1.5			
Isolation: Intrasystem	> 30 dB					
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)					
Max. power per input	250) W*	200 W*			
Total power per combined input	450 W*					
Input	4 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism	2x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 560 / 260 / 600 N					
Height/width/depth	1334 / 261 / 146 mm					
Category of mounting hardware	M (Medium)					
Weight	15.5 kg / 17.5 kg (clamps incl.)					
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter					
Integrated combiner	The insertion loss is included in the given antenna gain values.					

* (at 50 °C ambient temperature)

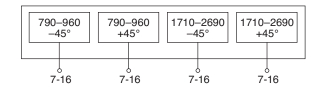


790-960	1710-2690
X	X
65°	65°



XXPol Panel 790-960/1710-2690 65°/65° 15/17.5dBi 0°-16°/2°-10°T

Type No.		80010664 clamps included						
		790-960				-2690		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz		1920 – 2170 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt	14.5 14.4 14.2 0° 8° 16°	14.6 14.5 14.3 0° 8° 16°	14.8 14.6 14.4 0° 8° 16°		17.4 17.4 16.9 2° 5° 10°	17.6 17.7 17.0 2° 5° 10°	17.2 17.3 16.7 2° 5° 10°	
Horizontal Pattern:								
Half-power beam width	69°	68°	67°	63°	64°	66°	65°	
Front-to-back ratio, copolar (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 28 dB	> 28 dB	> 25 dB	
	Typically: 25 dB > 10 dB	Typically: 25 dB > 9 dB	Typically: 25 dB > 8 dB	Typically: 18 dB > 9 dB	20 dB > 10 dB	20 dB > 10 dB	23 dB > 8 dB	
Vertical Pattern:								
Half-power beam width	16.5°	16.0°	15.5°	6.2°	5.8°	5.2°	4.8°	
Electrical tilt	0°-16	°, continuously adju		2°-10°, continuously adjustable				
Sidelobe suppression for first sidelobe above main beam		0° 8° 16° T 16 15 15 dB	0° 8° 16° T 15 15 14 dB	2° 5° 10° T 14 15 16 dB	2° 5° 10° T 14 15 17 dB	2° 5° 10° T 15 16 17 dB	2° 5° 10° T 15 17 18 dE	
VSWR			< '	1.5				
Isolation: Intrasystem		> 30 dB			> 28 dB		< 30 dB	
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)				
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ter				nbient temperature) nbient temperature)		
Input			4 x 7-16	6 female				
Connector position			Bot	tom				
Adjustment mechanism		2x,	Position bottom c	ontinuously adjus	table			
Wind load (at 150 km/h)		Fror	ntal / lateral / rears	side: 650 / 240 / 7	00 N			
Height/width/depth			1399 / 300) / 152 mm				
Category of mounting hardware			M (Me	edium)				
Weight			18 kg / 20 kg	· ' '				
Scope of supply		Panel and	d 2 units of clamp	s for 42 – 115 mm	diameter			





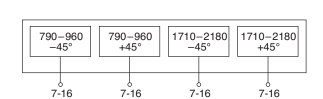
Dual-band Panel Dual Polarization Half-power Beam Width 65°

790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 65°/65° 16/18.5dBi 0°-10°/0°-6°T

Type No.	742265V02 clamps included						
		790-960		1710-2180			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°	+45°, –45°	
Gain (dBi) Tilt	15.6 15.5 15.3 0.5° 5° 9.5°	15.9 15.8 15.5 0.5° 5° 9.5°	16.1 16.0 15.6 0.5° 5° 9.5°	18.2 18.5 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	65°	65°	61°	
Front-to-back ratio, copalar	> 27 dB	> 28 dB	> 28 dB	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.	1.5 dB				0.5 dB		
Squint	±2.5°			±2.5°			
Vertical Pattern:	<u>.</u>						
Half-power beam width	10.9°	10.6°	10°	5.0°	4.8°	4.6°	
Electrical tilt		.5°, continuously adj		0°-6°, continuously adjustable			
Sidelobe supression for first sidelobe above main beam avg.	0.5° 5° 9.5° T ≥ 15 16 17 dB	0.5° 5° 9.5° T ≥ 15 17 19 dB	0.5° 5° 9.5° T ≥ 15 18 19 dB	0° 3° 6° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 18 16 dB	0° 3° 6° T ≥ 18 18 16 dB	
VSWR		< 1.5			< 1.5	_	
Isolation: Intrasystem		> 30 dB			> 30 dB		
Isolation: Intersystem		> 45 (dB, Typ. > 50 dB (790	0-960 // 1710-2180	MHz)		
Intermodulation IM3	<-15	0 dBc (2 x 43 dBm c	arrier)	<-15	0 dBc (2 x 43 dBm c	arrier)	
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ten			at 50 °C ambient tem at 50 °C ambient tem		
Input			4 x 7-16 fema	le (long neck)			
Connector position			Bot	tom			
Adjustment mechanism		2	x, Position bottom co	ontinuously adjustab	le		
Wind load (at 150 km/h)		Frontal / lateral / rearside: 850 / 380 / 910 N					
Height/width/depth			1933 / 261	I / 146 mm			
Category of mounting hardware			M (Me	edium)			
Weight			20 kg / 22 kg	(clamps incl.)			
Scope of supply		Panel	and 2 units of clamp	s for 50 – 115 mm di	ameter		



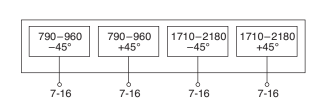


790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 65°/65° 16/18.5dBi 0°-10°/0°-6°T

Type No.		80010771 clamps included						
		790-960			1710-2180			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°		
Gain (dBi) Tilt	15.4 15.5 15.2 0° 5° 10°	15.5 15.8 15.3 15.8 16.0 15.4 0° 5° 10° 0° 5° 10°		18.3 18.5 18.2 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.2 18.6 18.2 0° 3° 6°		
Horizontal Pattern:			•	•	•			
Half-power beam width	69°	67°	65°	65°	62°	62°		
Front-to-back ratio, copalar	> 27 dB	> 28 dB	> 28 dB	> 30 dB	> 30 dB	> 30 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Tracking, Avg.		1.5 dB		0.5 dB				
Squint	±3.0°			±2.5°				
Vertical Pattern:	·							
Half-power beam width	11°	10.7°	10°	5.0°	4.8°	4.6°		
Electrical tilt	0°-10)°, continuously adju	stable	0°-6°, continuously adjustable				
Sidelobe suppression for first sidelobe above main beam avg.	0° 5° 10° ≥ 17 17 17 dB	0° 5° 10° ≥ 17 17 18 dB	0° 5° 10° ≥ 17 17 16 dB	0° 3° 6° T 0° 3° 6° T 0° 3° 6 ° T 0° 3° 6 ° T 0° 3° 6 ° T 0° 15 dB ≥ 17 16 15 dB ≥ 17 16				
VSWR	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5		
Isolation: Intrasystem	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB		
Isolation: Intersystem			> 30 dB (790-96	0 // 1710–2180 MHz	<u>z</u>)			
Intermodulation IM3	<-15	0 dBc (2 x 43 dBm c	arrier)	<-15	0 dBc (2 x 43 dBm c	arrier)		
Max. power per input Max. power		at 50 °C ambient ten at 50 °C ambient ten			at 50 °C ambient tem at 50 °C ambient tem			
Input			4 x 7-16	6 female				
Connector position			Rea	rside				
Adjustment mechanism		2	x, Position bottom co	ontinuously adjustab	le			
Wind load (at 150 km/h)		F	rontal / lateral / rears	side: 680 / 380 / 890	N			
Height/width/depth			1934 / 260) / 140 mm				
Category of mounting hardware			M (Me	edium)				
Weight			15 kg / 17 kg	(clamps incl.)				
Scope of supply		Panel	and 2 units of clamp	s for 50 – 115 mm di	ameter			





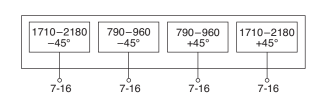
Dual-band Panel Dual Polarization Half-power Beam Width 65°

790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 65°/65° 16.5/18.5dBi 2°-14°/4°-10°T

Type No.		80010485v01 clamps included						
		790-960			1710-2180			
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	+45°, -45°		
Average gain (dBi) Tilt	16.2 16.0 15.7 2° 8° 14°	16.3 16.1 15.8 2° 8° 14°	16.4 16.2 15.8 2° 8° 14°	18.0 18.2 17.7 4° 9° 14°	18.4 18.5 17.8 4° 9° 14°	18.7 18.6 18.0 4° 9° 14°		
Horizontal Pattern:								
Half-power beam width	68°	67°	65°	66°	64°	60°		
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 20 dB > 10 dB	Typically: 21 dB > 10 dB		
Vertical Pattern:								
Half-power beam width	10°	10° 9.7° 9.3°		5°	4.7°	4.5°		
Electrical tilt	2°-14°, continuously adjustable 4°-14°, continuously adjustable							
Sidelobe supression for first sidelobe above main beam	2° 8° 14° T 17 17 15 dB	2° 8° 14° T 17 17 16 dB	2° 8° 14° T 17 17 16 dB	4° 9° 14° T 20 18 15 dB	4° 9° 14° T 19 18 15 dB	4° 9° 14° T 18 17 15 dB		
Impedance			50	Ω				
VSWR			< .	1.5				
Isolation: Intrasystem			> 30) dB				
Isolation: Intersystem			> 35 dB (790-960	// 1710-2180 MHz)				
Intermodulation IM3			<-153 dBc (2 x	43 dBm carrier)				
Max. power per input Total power		t 50 °C ambient tem t 50 °C ambient tem			at 50 °C ambient tem at 50 °C ambient tem			
Input			4 x 7-16 fema	le (long neck)				
Connector position		Bottom						
Adjustment mechanism	2x, Position bottom continuously adjustable							
Wind load (at 150 km/h)		F	rontal / lateral / rears	side: 750 / 380 / 900	N			
Height/width/depth			2038 / 262	2 / 139 mm				
Category of mounting hardware			M (Me	edium)				
Weight			24 kg / 26 kg	(clamps incl.)				
Scope of supply		Panel	and 2 units of clamp	s for 50 – 115 mm di	ameter			





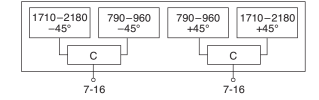
790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 C 65°/65° 16/18.5dBi 0°-10°/0°-6°T

	1710 2100 0 0	3 / 03 10/10.50	abi 0 1070	.	clamps	
Type No.		742224 v02				
	790-	-960		1710-2180		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, -45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, -45°	
Gain (dBi) Tilt	15.6 15.5 15.3 0.5° 5° 9.5°	16.1 16.0 15.6 0.5° 5° 9.5°	18.2 18.5 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	
Horizontal Pattern:						
Half-power beam width	68°	65°	65°	65°	61°	
Front-to-back ratio, copolar	> 27 dB	> 28 dB	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°		Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.	1.5	1.5 dB 0.5 dB				
Squint	±2.5° ±2.5°					
Vertical Pattern:						
Half-power beam width	10.9°	10°	5.0°	4.8°	4.6°	
Electrical tilt	0.5°-9.5°, contin	uously adjustable	0°-6	°, continuously adjus	stable	
Sidelobe supression for first sidelobe above main beam avo		0.5° 5° 9.5° T ≥ 15 18 19 dB	0° 3° 6° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 18 16 dB	0° 3° 6° T ≥ 18 18 16 dE	
VSWR		<	1.5			
Isolation: Intrasystem		> 30	0 dB			
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)			
Max. power per input	250) W*		200 W*		
Total power per combined inpu	t	450) W*			
Input		4 x 7-16 fema	ale (long neck)			
Connector position		Bot	tom			
Adjustment mechanism	2	x, Position bottom c	ontinuously adjustab	le		
Wind load (at 150 km/h)	F	rontal / lateral / rears	side: 850 / 380 / 910	N		
Height/width/depth		1933 / 26	I / 146 mm			
Category of mounting hardwar	Э	M (Me	edium)			
Weight		20 kg / 22 kg	(clamps incl.)			
Scope of supply	Panel a	and 2 units of clamp	s for 50 – 115 mm di	ameter		
Integrated combiner	The insertion	on loss is included in	the given antenna	gain values.	· · · · · · · · · · · · · · · · · · ·	

^{* (}at 50 °C ambient temperature)



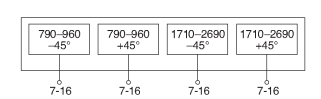
Panel Dual Polarization Half-power Beam Width

790-960	1710-2690
Χ	X
65°	65°



XXPol Panel 790-960/1710-2690 65°/65° 16/18.5dBi 0°-10°/0°-6°T

Type No.			8	001066	5		clamps
		790-	960			1710-2690	
Frequency range	790 – 866 MHz	824 – 896 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt	16.0 16.0 15.5 0° 5° 10°	16.1 16.1 15.6 0° 5° 10°	16.0 16.2 15.6 0° 5° 10°	18.5 18.4 18.1 0° 3° 6°	18.5 18.4 18.1 0° 3° 6°	18.8 18.7 18.2 0° 3° 6°	18.2 18.3 18.0 0° 3° 6°
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	62°	63°	62°	63°
Front-to-back ratio, copalar (180°±30°)	> 27 dB	> 27 dB	> 27 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:							
Half-power beam width	10.3°	10.1°	9.8°	4.5°	4.4°	4.1°	3.5°
Electrical tilt	0°-10	°, continuously adju	stable	0°-6°, continuously adjustable			
Min. sidelobe supression for first sidelobe above main beam	0° 5° 10° T 18 17 15 dB	0° 5° 10° T 18 18 16 dB	0° 5° 10° T 18 18 16 dB	0° 3° 6° T 17 16 16 dB	0° 3° 6° T 18 18 17 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 18 17 dB
VSWR			<	1.5			
Isolation: Intrasystem		> 30 dB			> 28	3 dB	
Isolation: Intersystem			> 30 dB (790-960	// 1710-2690 MHz)			
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)			
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ten				nbient temperature) nbient temperature)	
Input			4 x 7-16 fema	ile (long neck)			
Connector position			Bot	tom			_
Adjustment mechanism		2	x, Position bottom o	ontinuously adjustab	le		
Wind load (at 150 km/h)		Fr	ontal / lateral / rears	ide: 990 / 380 / 1030	N		
Height/width/depth			1997 / 300) / 152 mm			
Category of mounting hardware			M (Me	edium)			
Weight			24 kg / 26 kg	(clamps incl.)			
Scope of supply		Panel	and 2 units of clamp	s for 50 – 115 mm d	ameter	·	





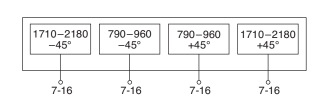
Dual-band Panel Dual Polarization Half-power Beam Width 65°

790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 65°/65° 17/18.5dBi 0°-7°/0°-6°T

Type No.	742266V02 clamps included						
		790-960					
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, –45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°	+45°, -45°	
Gain (dBi) Tilt	16.6 16.6 16.5 0° 3° 7°	17.0 16.9 16.7 0° 3° 7°	17.0 17.1 16.9 0° 3° 7°	18.2 18.5 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	65°	65°	61°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 30 dB > 10 dB	Typically: 30 dB > 10 dB	Typically: 30 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.		1.0 dB			0.5 dB		
Squint		±2.5°			±2.5°		
Vertical Pattern:							
Half-power beam width	8.0°	7.7°	7.2°	5.0°	4.8°	4.6°	
Electrical tilt	0°-7	o, continuously adjus	stable	0°-6°, continuously adjustable			
Sidelobe supression for first sidelobe above main beam avg.	0° 3° 7° T ≥ 17 17 15 dB	$0^{\circ} 3^{\circ} 7^{\circ} T$ $\geq 17 17 15 dB$	0° 3° 7° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 18 16 dB	0° 3° 6° T ≥ 18 18 16 dE	
VSWR		< 1.5			< 1.5		
Isolation: Intrasystem		> 30 dB			> 30 dB		
Isolation: Intersystem		> 45 0	dB, Typ. > 50 dB (790)—960 // 1710—2180) MHz)		
Intermodulation IM3	<-15	0 dBc (2 x 43 dBm c	arrier)	<-15	60 dBc (2 x 43 dBm c	arrier)	
Max. power per input Total power		at 50 °C ambient tem at 50 °C ambient tem			at 50 °C ambient tem at 50 °C ambient tem		
Input			4 x 7-16 fema	ile (long neck)			
Connector position			Bot	tom			
Adjustment mechanism		2	x, Position bottom co	ontinuously adjustab	le		
Wind load (at 150 km/h)		Fro	ontal / lateral / rearsi	de: 1160 / 500 / 1210) N		
Height/width/depth			2533 / 261	I / 146 mm			
Category of mounting hardware			H (H	eavy)			
Weight		24 kg / 26 kg (clamps incl.)					
Scope of supply		Panel	and 2 units of clamp	s for 42 – 115 mm di	ameter		





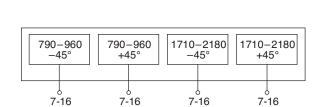
Dual-band Panel Dual Polarization Half-power Beam Width 65°

790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 65°/65° 17/18.5dBi 0°-8°/0°-6°T

Type No.	80010772 clamps included						
		790-960			1710-2180		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, –45°	+45°, -45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, -45°	
Gain (dBi) Tilt	16.6 16.8 16.6 0° 4° 8°	16.8 17.0 16.7 0° 4° 8°	16.8 17.0 16.7 0° 4° 8°	18.4 18.5 18.0 0° 3° 6°	18.5 18.7 18.1 0° 3° 6°	18.4 18.6 18.0 0° 3° 6°	
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	65°	62°	62°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.		1.5 dB			0.5 dB		
Squint	±3.0°				±2.5°		
Vertical Pattern:				-			
Half-power beam width	8.0°	7.9°	7.6°	5.0°	4.8°	4.6°	
Electrical tilt	0°-8	°, continuously adjus	stable	0°-6°, continuously adjustable			
Sidelobe suppression for first sidelobe above main beam avg.	0° 4° 8° ≥ 16 17 16 dB	0° 4° 8° ≥ 15 17 18 dB	0° 4° 8° ≥ 15 17 18 dB	0° 3° 6° T ≥ 17 16 15 dB	0° 3° 6° T ≥ 17 16 15 dB	0° 3° 6° T ≥ 17 16 15 dB	
VSWR		< 1.5			< 1.5		
Isolation: Intrasystem		> 30 dB			> 30 dB		
Isolation: Intersystem			> 30 dB (790-96	0 // 1710–2180 MHz	<u>z</u>)		
Intermodulation IM3	<-15	0 dBc (2 x 43 dBm c	arrier)	<-15	60 dBc (2 x 43 dBm c	carrier)	
Max. power per input Max. power		at 50 °C ambient tem at 50 °C ambient tem			at 50 °C ambient tem at 50 °C ambient tem		
Input			4 x 7-16	6 female			
Connector position			Rea	rside			
Adjustment mechanism		2x, Position bottom continuously adjustable					
Wind load (at 150 km/h)		Fr	rontal / lateral / rears	ide: 840 / 480 / 1160	N		
Height/width/depth			2399 / 260) / 140 mm			
Category of mounting hardware			H (H	eavy)			
Weight	17 kg / 19 kg (clamps incl.)						
Scope of supply		Panel and 2 units of clamps for 42 – 115 mm diameter					





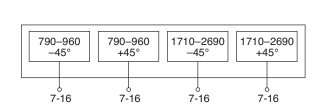
Panel Dual Polarization Half-power Beam Width 65°

790-960	1710-2690
Х	X
65°	65°



XXPol Panel 790-960/1710-2690 65°/65° 17/18.5dBi 0°-10°/0°-6°T

Type No.		80010666						
		790-	960			1710-2690		
Frequency range	790 – 866 MHz	824 – 896 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt	16.8 16.7 16.5 0.5° 5° 9.5°	17.0 17.0 16.8 0.5° 5° 9.5°	17.1 17.2 17.0 0.5° 5° 9.5°	18.5 18.4 18.1 0° 3° 6°	18.5 18.4 18.1 0° 3° 6°	18.8 18.7 18.2 0° 3° 6°	18.2 18.3 18.0 0° 3° 6°	
Horizontal Pattern:								
Half-power beam width	68°	67°	65°	62°	63°	62°	63°	
Front-to-back ratio, copalar (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 24 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 25 dB > 10 dB	
Vertical Pattern:								
Half-power beam width	7.5°	7.4°	7.1°	4.5°	4.4°	4.1°	3.5°	
Electrical tilt	0.5°-9	5°, continuously ad	ustable	0°-6°, continuously adjustable				
Min. sidelobe supression for first sidelobe above main beam			0.5° 5° 9.5° T 18 18 16 dB		0° 3° 6° T 18 18 17 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 18 17 dB	
VSWR			< .	1.5				
Isolation: Intrasystem		> 30 dB			> 28	3 dB		
Isolation: Intersystem			> 30 dB (790-960	// 1710-2690 MHz)				
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)				
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ter			200 W (at 50 °C an 400 W (at 50 °C an			
Input			4 x 7-16 fema	ile (long neck)				
Connector position			Bot	tom				
Adjustment mechanism		2x, Position bottom continuously adjustable						
Wind load (at 150 km/h)		Fr	ontal / lateral / rearsi	de: 1270 /490 / 1320) N			
Height/width/depth			2622 / 300) / 152 mm				
Category of mounting hardware			H (H	eavy)				
Weight			29 kg / 31 kg	(clamps incl.)				
Scope of supply		Panel	and 2 units of clamp	s for 42 – 115 mm di	ameter			



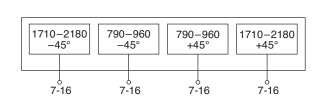


790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 65°/65° 17.5/18.5dBi 4°-12°/4°-14°T

Type No.	80010486V01 clamps included						
		790-960			1710-2180		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt	16.8 16.7 16.6 4° 8° 12°	17.0 16.8 16.8 4° 8° 12°	17.2 17.0 16.8 4° 8° 12°	17.8 18.1 17.5 4° 9° 14°	18.3 18.3 17.8 4° 9° 14°	18.7 18.7 18.0 4° 9° 14°	
Horizontal Pattern:				_			
Half-power beam width	68°	67°	66°	66°	64°	61°	
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 23 dB > 10 dB	Typically: 24 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 20 dB > 10 dB	
Vertical Pattern:	7 10 45	7 10 GB	> 10 db	> 10 db	> 10 db	> 10 dB	
Half-power beam width	7.5°	7.4°	7.2°	5°	4.8°	4.6°	
Electrical tilt	4°-12	2°, continuously adju	stable	4°-14°, continuously adjustable			
Sidelobe supression - for first sidelobe above main beam - within 0°-20° sector above horizon	4° 8° 12° T 18 17 16 dB 15 15 14 dB	4° 8° 12° T 19 18 18 dB 16 15 14 dB	4° 8° 12° T 19 18 18 dB 16 15 14 dB	4° 9° 14° T 20 18 16 dB 17 17 15 dB	4° 9° 14° T 19 19 16 dB 17 17 15 dB	4° 9° 14° T 18 18 18 dB 17 17 15 dB	
VSWR			<	1.5			
Isolation: Intrasystem			> 30) dB			
Isolation: Intersystem			> 45 dB (790-960	// 1710-2180 MHz)			
Intermodulation IM3			<-153 dBc (2 x	43 dBm carrier)			
Max. power per input Total power		t 50 °C ambient tem t 50 °C ambient tem			at 50 °C ambient tem at 50 °C ambient tem		
Input			4 x 7-16 fema	ile (long neck)			
Connector position			Bot	tom			
Adjustment mechanism	2x, Position bottom continuously adjustable						
Wind load (at 150 km/h)		Fi	ontal / lateral / rears	ide: 920 / 460 / 1150	N		
Height/width/depth		2516 / 262 / 139 mm					
Category of mounting hardware		H (Heavy)					
Weight		<u> </u>	28 kg / 30 kg	(clamps incl.)	<u> </u>		
Scope of supply		Panel	and 2 units of clamp	s for 42 – 115 mm di	ameter		





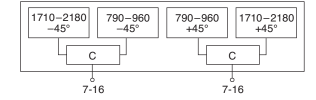
790-960	1710-2180
X	X
65°	65°



XXPol Panel 790-960/1710-2180 C 65°/65° 17/18.5dBi 0°-7°/0°-6°T

Type No.	74225V02 clamps included						
Type No.			42223	inclus			
		-960		1710-2180	ı		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz		
Polarization	+45°, –45°	+45°, –45°	+45°, –45°	+45°, -45°	+45°, -45°		
Gain (dBi) Tilt	16.6 16.6 16.5 0° 3° 7°	17.0 17.1 16.9 0° 3° 7°	18.2 18.5 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.5 18.7 18.5 0° 3° 6°		
Horizontal Pattern:							
Half-power beam width	68°	65°	65°	65°	61°		
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 30 dB > 10 dB	Typically: 30 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Tracking, Avg.	1.0	dB		0.5 dB			
Squint	±2	.5°		±2.5°			
Vertical Pattern:							
Half-power beam width	7.7°	7.2°	5.0°	4.8°	4.6°		
Electrical tilt	0°-7°, continuo	ously adjustable	0°-6°, continuously adjustable				
Sidelobe supression for first sidelobe above main beam avg.	0° 4° 7° T ≥ 17 17 15 dB	0° 4° 7° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 18 16 dB	0° 3° 6° T ≥ 18 18 16 dE		
VSWR		<	1.5				
Isolation: Intrasystem		> 30) dB				
Intermodulation IM3		<-150 dBc (2 x	43 dBm carrier)				
Max. power per input	250	W*		200 W*			
Total power per combined input		450	W*				
Input		4 x 7-16 fema	le (long neck)				
Connector position		Bot	tom				
Adjustment mechanism	2	x, Position bottom c	ontinuously adjustab	le			
Wind load (at 150 km/h)	Fro	ontal / lateral / rearsi	de: 1160 / 500 / 1210) N			
Height/width/depth		2533 / 26	/ 146 mm				
Category of mounting hardware		H (H	eavy)				
Weight		24 kg / 26 kg	(clamps incl.)				
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter						
	The insertion loss is included in the given antenna gain values.						

^{* (}at 50 °C ambient temperature)



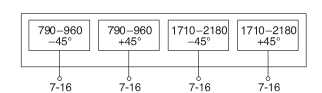
Dual-band Panel Dual Polarization Half-power Beam Width 90°

790-960	1710-2180
X	X
90°	90°



XXPol Panel 790-960/1710-2180 90°/90° 13.5/16.5dBi 0°-13°/0°-10°T

Type No.	80010121v01 clamps included						
		790-960			1710-2180		
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, –45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt	13.4 13.4 13.1 0.5° 6° 12.5°	13.6 13.6 13.4 0.5° 6° 12.5°	13.9 13.8 13.5 0.5° 6° 12.5°	16.4 16.4 16.2 0.5° 5° 10°	16.4 16.5 16.0 0.5° 5° 10°	16.4 15.9 15.3 0.5° 5° 10°	
Horizontal Pattern:							
Half-power beam width	88°	86°	88°	82°	85°	90°	
Front-to-back ratio, copolar	> 23 dB						
Cross polar ratio Maindirection Sector 0° ±60° ±60°	Typically: 17 dB > 10 dB avg. 16 dB	Typically: 18 dB > 10 dB avg. 16 dB	Typically: 20 dB > 13 dB avg. 19 dB	Typically: 17 dB > 10 dB avg. 17 dB	Typically: 16 dB > 12 dB avg. 19 dB	Typically: 15 dB > 10 dB avg. 19 dB	
Vertical Pattern:				-			
Half-power beam width	15.0°	14.5°	14.0°	7.0°	6.6°	6.4°	
Electrical tilt		2.5°, continuously ad		0.5°-10°, continuously adjustable			
Min. sidelobe supression for first sidelobe above main beam: average:				0.5° 5° 10° T 17 17 16 dB 20 20 18 dB	0.5° 5° 10° T 17 18 16 dB 21 22 17 dB	0.5° 5° 10° T 18 16 16 dB 20 20 16 dB	
VSWR			< '	1.5			
Isolation: Intrasystem			> 30) dB			
Isolation: Intersystem			> 42 dB (790-960	// 1710-2180 MHz)			
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)			
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ten			nt 50 °C ambient tem nt 50 °C ambient tem		
Input			4 x 7-16 fema	ile (long neck)			
Connector position			Bot	tom			
Adjustment mechanism		2	x, Position bottom co	ontinuously adjustab	le		
Wind load (at 150 km/h)		F	rontal / lateral / rears	side: 420 / 260 / 620	N		
Height/width/depth			1384 / 262	2 / 149 mm			
Category of mounting hardware			M (Me	edium)			
Weight			21 kg / 23 kg	(clamps incl.)			
Scope of supply		Panel	and 2 units of clamp	s for 50 – 115 mm di	ameter		





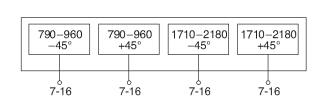
Dual-band Panel Dual Polarization Half-power Beam Width 90°

790-960	1710-2180
X	X
90°	90°



XXPol Panel 790-960/1710-2180 90°/90° 15/18dBi 0°-10°/0°-6°T

Type No.	80010122vo1							
Frequency range	790 – 862 MHz	824 – 896 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz		
Polarization	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°		
Average gain (dBi) Tilt	14.8 14.8 14.8 0° 5° 10°	14.8 15.0 14.8 0° 5° 10°	14.9 15.1 14.9 0° 5° 10°	17.7 17.8 17.7 0° 3° 6°	17.7 18.0 17.6 0° 3° 6°	17.6 17.8 17. 0° 3° 6°		
Horizontal Pattern:				_				
Half-power beam width	88°	87°	88°	82°	85°	90°		
Front-to-back ratio (180°±30°)	> 23 dB							
Cross polar ratio Maindirection 0° Sector ±60° ±60°	Typically: 18 dB > 10 dB avg. 16 dB	Typically: 18 dB > 10 dB avg. 16 dB	Typically: 20 dB > 13 dB avg. 19 dB	Typically: 17 dB > 10 dB avg. 17 dB	Typically: 16 dB > 12 dB avg. 19 dB	Typically: 15 dB > 10 dB avg. 19 dB		
Vertical Pattern:					-			
Half-power beam width	11.0°	10.9°	10.5°	5.5°	5.2°	5.0°		
Electrical tilt	0°-10)°, continuously adju	stable	0°-6°, continuously adjustable				
Min. sidelobe suppression for first sidelobe above main beam	0° 5° 10° T 18 16 14 dB	0° 5° 10° T 16 16 15 dB	0° 5° 10° T 16 16 15 dB	0° 3° 6° T 18 18 16 dB	0° 3° 6° T 18 18 16 dB	0° 3° 6° T 18 16 16 dE		
VSWR			<	1.5				
Isolation: Intrasystem			> 30) dB				
Isolation: Intersystem			> 42 dB (790-960	// 1710-2180 MHz)				
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)				
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ten			at 50 °C ambient tem at 50 °C ambient tem			
Input			4 x 7-16 fema	le (long neck)				
Connector position			Bot	tom				
Adjustment mechanism		2	x, Position bottom co	ontinuously adjustab	le			
Wind load (at 150 km/h)		F	rontal / lateral / rears	side: 580 / 360 / 870	N			
Height/width/depth			1917 / 262	2 / 149 mm				
Category of mounting hardware			M (Me	edium)				
Weight			27 kg / 29 kg	(clamps incl.)				
Scope of supply		Panel	and 2 units of clamp	s for 50 – 115 mm di	ameter			



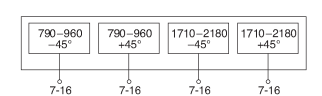


790-960	1710-2180		
X	X		
90°	90°		



XXPol Panel 790-960/1710-2180 90°/90° 16.5/18dBi 0°-7°/0°-6°T

Type No.		80010123vo3 clamps included							
		790-960							
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz			
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	+45°, -45°			
Average gain (dBi) Tilt	16.1 16.2 16.1 0.5° 4° 7°	16.3 16.4 16.3 0.5° 4° 7°	16.5 16.6 16.5 0.5° 4° 7°	17.8 17.7 17.4 0° 3° 6°	18.0 17.9 17.4 0° 3° 6°	17.9 17.8 17.3 0° 3° 6°			
Horizontal Pattern:									
Half-power beam width	86°	86°	86°	84°	85°	88°			
Front-to-back ratio, copolar	> 25 dB	> 25 dB	> 25 dB	> 23 dB	> 23 dB	> 23 dB			
Cross polar ratio Maindirection 0° Sector ±60° ±60°	Typically: 18 dB > 10 dB avg. 16 dB	Typically: 18 dB > 10 dB avg. 16 dB	Typically: 20 dB > 13 dB avg. 19 dB	Typically: 16 dB > 10 dB avg. 16 dB	Typically: 16 dB > 12 dB avg. 17 dB	Typically: 15 dB > 10 dB avg. 18 dB			
Tracking, Avg.		0.5 dB			0.5 dB				
Squint		±3.0°		±3.0°					
Vertical Pattern:				_					
Half-power beam width	7.3°	7.2°	6.9°	4.8°	4.5°	4.2°			
Electrical tilt	0.5°-	7°, continuously adju		0°-6°, continuously adjustable					
Min. sidelobe supression for first sidelobe above main beam	0.5° 4° 7° T 15 14 14 dB	0.5° 4° 7° T 15 14 14 dB	0.5° 4° 7° T 15 14 15 dB	0° 3° 6° T 18 17 16 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 16 17 dB			
VSWR			< .	1.5					
Isolation: Intrasystem			> 30) dB					
Isolation: Intersystem			> 45 dB (790-960	// 1710-2180 MHz)					
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)					
Max. power per input Total power		at 50 °C ambient ten at 50 °C ambient ten			at 50 °C ambient tem at 50 °C ambient tem				
Input		4 x 7-16 female (long neck)							
Connector position		Bottom							
Adjustment mechanism	2x, Position bottom continuously adjustable								
Wind load (at 150 km/h)		Frontal / lateral / rearside: 840 / 510 / 1260 N							
Height/width/depth		2635 / 262 / 149 mm							
Category of mounting hardware			H (H	eavy)					
Weight			33 kg / 35 kg	(clamps incl.)					
Scope of supply		Panel	and 2 units of clamp	s for 42 – 115 mm di	ameter				





Summary – Directional Antennas Triple-band 800/900 – 1800/2000/2600



Dual Polarization +45°/-45°

Туре						Type No.	Height [mm]	Connector position	Page
XXXPol Panel	790–862 880–960 1710–2180		65° 65° 65°	14dBi 14dBi 17dBi	0°-14°T 0°-14°T 0°-8°T	80010697	1332	bottom	126
XXXPol Panel	790–862 880–960 1710–2180		65° 65° 65°	15.5dBi 16dBi 18.5dBi	0°-10°T 0°-10°T 0°-6°T	80010698	1932	bottom	127
XXXPol Panel	790–862 880–960 1710–2180		65° 65° 65°	16.5dBi 17dBi 18.5dBi	0°-7°T 0°-7°T 0°-6°T	80010699	2532	bottom	128
XXXPol Panel	790–960 1710–1880 1920–2170		65° 65° 65°	15dBi 17dBi 17dBi	0°-14°T 0°-8°T 0°-8°T	742270vo3	1384	bottom	129
XXXPol Panel	790–960 1710–1880 1920–2170	С	65° 65° 65°	15dBi 16.5dBi 17dBi	0°–12°T 0°–8°T 0°–8°T	80010670vo1	1498	bottom	130
XXXPol Panel	806–960 1710–2180 1710–2180		65° 65° 65°	15dBi 15dBi 15dBi	0°-14°T 0°-14°T 0°-14°T	80010290vo1	1540	bottom	131
XXXPol Panel	790–960 1710–1880 1920–2170		65° 65° 65°	16.5dBi 18dBi 18dBi	0°-10°T 0°-6°T 0°-6°T	742271v03	1933	bottom	132
XXXPol Panel	806–960 1710–1880 1920–2170	С	65° 65° 65°	16.5dBi 17.5dBi 18dBi	0°-10°T 0°-6°T 0°-6°T	80010671vo1	2058	bottom	133
XXXPol Panel	790–960 1710–2180 1710–2180		65° 65° 65°	16.5dBi 16.5dBi 16.5dBi	2°-14°T 0°-14°T 0°-14°T	80010291v02	2058	bottom	134
XXXPol Panel	790–960 1710–2690 1710–2690		65° 65° 65°	17dBi 17dBi 17dBi	0°-10°T 0°-10°T 2°-10°T	80010692	2622	bottom	135
XXXPol Panel	790–960 1710–1880 1920–2170		65° 65° 65°	17.5dBi 18dBi 18dBi	0°-7°T 0°-6°T 0°-6°T	742272vo3	2533	bottom	136
XXXPol Panel	790–960 1710–1880 1920–2170	С	65° 65° 65°	17.5dBi 17.5dBi 18dBi	0°-7°T 0°-6°T 0°-6°T	80010672vo1	2628	bottom	137
XXXPol Panel	790–960 1710–2180 1710–2180		65° 65° 65°	17.5dBi 17.5dBi 17dBi	2°-10°T 0°-10°T 0°-10°T	80010292vo3	2598	bottom	138
XXXPol Panel	790–960 1710–2180 1710–2180		65° 65° 65°	17.5dBi 17dBi 17dBi	4°-12°T 0°-14°T 0°-14°T	80010492vo1	2694	bottom	139

C = integrated Combiner

New or changed product

800/900 -1800/2000/2600

Summary – Directional Antennas Triple-band 800/900 – 1800/2000/2600



Dual Polarization +45°/-45°

Туре					Type No.	Height [mm]	Connector position	Page
XXXPol Panel	790–960 1710–2170 2490–2690	65° 65° 65°	15dBi 17dBi 16.5dBi	0°-16°T 2°-10°T 2°-10°T	80010674	1403	bottom	140
XXXPol Panel	790–960 1710–2170 2490–2690	65° 65° 65°	16dBi 18dBi 18dBi	0°-10°T 0°-6°T 0°-6°T	80010675	1997	bottom	141
XXXPol Panel	790–960 1710–2170 2490–2690	65° 65° 65°	17dBi 18dBi 18dBi	0°-10°T 0°-6°T 0°-6°T	80010676	2622	bottom	142
XXXPol Panel	790–960 1710–2690 1710–2690	65° 65° 65°	16dBi 16dBi 16dBi	0°-10°T 2°-12°T 2°-12°T	80010691	1997	bottom	143

C = integrated Combiner

New or changed product

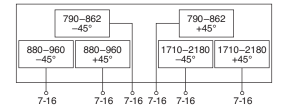
When deploying
Triple-band Antennas,
please also consider using
please also consider using
Special Triple-band Combiners
(see page 241)

790-862	880-960	1710-2180	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-862/880-960/1710-2180 65°/65°/65° 14/14/17dBi 0°-14°/0°-14°/0°-8°T

Type No.			80010697	7	clamps included	
	790-862	880-960		1710-2180		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, -45°	
Gain (dBi) Tilt	13.9 13.9 13.3 0° 7° 14°	14.2 14.1 13.5 0° 7° 14°	16.7 16.9 16.7 0° 4° 8°	16.9 17.1 16.7 0° 4° 8°	16.9 17.1 16.8 0° 4° 8°	
Horizontal Pattern:						
Half-power beam width	68°	65°	64°	63°	61°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 32 dB	> 32 dB	> 32 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Vertical Pattern:						
Half-power beam width	16.5°	15.4°	7.4°	7.1°	6.7°	
Electrical tilt continuously adjustable	0°-14°	0°–14°		0°-8°		
Sidelobe suppression for first sidelobe above main beam: average:	0° 7° 14° T ≥ 17 17 15 dB	0° 7° 14° T ≥ 17 17 16 dB	0° 4° 8° T ≥ 17 16 15 dB	0° 4° 8° T ≥ 17 17 16 dB	0° 4° 8° T ≥ 17 17 16 dB	
VSWR	< 1.5	< 1.5		< 1.5		
Isolation: Intrasystem	> 30 dB	> 30 dB		> 30 dB		
Isolation: Intersystem			60 // 1710-2180 N 30 dB (790-862 //			
Intermodulation IM3 (2 x 43 dBm carrier)	<-150 dBc	<-150 dBc		<-150 dBc		
Max. power per input Totel power	250 W* 500 W*	250 W* 500 W*		250 W* 500 W*		
Input		6 x 7	7-16 female (long n	ieck)		
Connector position			Bottom			
Adjustment mechanism		3x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 670 / 260 / 700 N					
Height/width/depth	1332 / 300 / 152 mm					
Category of mounting hardware		M (Medium)				
Weight		21 k	g / 23 kg (clamps i	ncl.)		
Scope of supply		Panel and 2 units	of clamps for 50 -	115 mm diameter		

^{* (}at 50 °C ambient temperature)

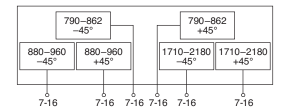


790-862	880-960	1710-2180	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-862/880-960/1710-2180 65°/65°/65° 15.5/16/18.5dBi 0°-10°/0°-10°/0°-6°T

Type No.			80010698	3	clamps	
	790-862	880-960		1710-2180		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	+45°, -45°	
Gain (dBi) Tilt	15.1 15.4 15.1 0° 5° 10°	15.6 15.9 15.4 0° 5° 10°	18.2 18.5 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	
Horizontal Pattern:						
Half-power beam width	68°	65°	65°	65°	61°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 27 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.	1.0 dB	1.0 dB		0.5 dB		
Squint	±2.5°	±2.5°		±2.5°		
Vertical Pattern:						
Half-power beam width	11.5°	10.1°	5.0°	4.8°	4.6°	
Electrical tilt, continuously adjustable	0°-10°	0°-10°	0°-6°			
Sidelobe suppression for first sidelobe above main beam:	0° 5° 10° T	0° 5° 10° T	0° 3° 6° T	0° 3° 6° T	0° 3° 6° T	
average:	≥ 1/ 1/ 1/ Q B	≥ 1/ 1/ 16 aB	≥ 18 17 15 dB	≥ 18 18 16 dB	≥ 18 18 16 dB	
VSWR	< 1.5	< 1.5		< 1.5		
Isolation: Intrasystem	> 30 dB	> 30 dB		> 30 dB		
Isolation: Intersystem			960 // 1710-2180 N 30 dB (790-862 //			
Intermodulation IM3 (2 x 43 dBm carrier)	<-150 dBc	<-150 dBc		<-150 dBc		
Max. power per input Totel power	250 W* 500 W*	250 W* 500 W*		250 W* 500 W*		
Input		6 x 7	7-16 female (long r	neck)		
Connector position	Bottom					
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 850 / 380 / 910 N					
Height/width/depth	1932 / 269 / 154 mm					
Category of mounting hardware	M (Medium)					
Weight		23 k	g / 25 kg (clamps i	incl.)		
		23 kg / 25 kg (clamps incl.) Panel and 2 units of clamps for 50 – 115 mm diameter				

^{* (}at 50 °C ambient temperature)

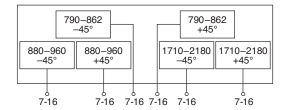


790-862	880-960	1710-2180	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-862/880-960/1710-2180 65°/65°/65° 16.5/17/18.5dBi 0°-7°/0°-7°/0°-6°T

Type No.			80010699)	clamps included	
	790-862	880-960		1710-2180		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz	
Polarization	+45°, –45°	+45°, –45°	+45°, –45°	+45°, –45°	+45°, -45°	
Gain (dBi) Tilt	16.3 16.4 16.2 0° 4° 7°	16.7 16.9 16.6 0° 4° 7°	18.2 18.5 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	18.5 18.7 18.3 0° 3° 6°	
Horizontal Pattern:						
Half-power beam width	68°	65°	65°	65°	61°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 27 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Vertical Pattern:						
Half-power beam width	8.3°	7.6°	5.0°	4.8°	4.6°	
Electrical tilt, continuously adjustable	0°-7°	0°-7°		0°-6°		
Sidelobe suppression for first sidelobe above main beam:	0° 4° 7° T	0° 4° 7° T	0° 3° 6° T	0° 3° 6° T	0° 3° 6° T	
average:	≥ 17 16 16 dB	≥ 18 17 16 dB	≥ 18 17 15 dB	≥ 18 18 16 dB	≥ 18 18 16 dB	
VSWR	< 1.5	< 1.5		< 1.5		
Isolation: Intrasystem	> 30 dB	> 30 dB		> 30 dB		
Isolation: Intersystem			960 // 1710-2180 M 30 dB (790-862 //			
Intermodulation IM3 (2 x 43 dBm carrier)	<-150 dBc	<-150 dBc		<-150 dBc		
Max. power per input Totel power	250 W* 500 W*	250 W* 500 W*		250 W* 500 W*		
Input		6 x 7	7-16 female (long r	ieck)		
Connector position		Bottom				
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1160 / 500 / 1210 N					
Height/width/depth	2532 / 269 / 154 mm					
Category of mounting hardware		H (Heavy)				
Weight		26 k	g / 28 kg (clamps i	ncl.)		
Scope of supply		Panel and 2 units	of clamps for 50 -	115 mm diameter		

^{* (}at 50 °C ambient temperature)

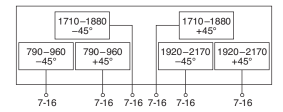


790-960	1710-1880	1710-2170	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-1880/1920-2170 65°/65°/65° 15/17/17dBi 0°-14°/0°-8°/0°-8°T

Type No.	742270V03 clamps included				
	790-	-960	1710-1880	1710-2170	
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1170 – 2170 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Gain (dBi) Tilt	14.4 14.3 14.0 0° 7° 14°	14.8 14.7 14.2 0° 7° 14°	16.8 16.9 16.6 0° 4° 8°	16.9 17.0 16.7 0° 4° 8°	
Horizontal Pattern:					
Half-power beam width	68°	65°	65°	61°	
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 32 dB	> 32 dB	
Cross polar ratio Maindirection Sector 0° ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	
Tracking, Avg.	1.0	dB	0.5 dB	0.5 dB	
Squint	±2	.0°	±3.0°	±3.0°	
Vertical Pattern:					
Half-power beam width	16.5°	15.3°	7.4°	6.7°	
Electrical tilt, contin. adjust.	0°-14°		0°-8°	0°-8°	
Sidelobe suppression for first sidelobe above main beam avg.	0° 7° 14° T 17 16 15 dB	0° 7° 14° T 17 18 17 dB	0° 4° 8° T 17 17 16 dB	0° 4° 8° T 16 16 15 dB	
VSWR	< 1.5		< 1.5	< 1.5	
Isolation: Intrasystem	> 30) dB	> 30 dB	> 30 dB	
Isolation: Intersystem	Typically: > 50 dB (790-960 // 1710-1880 MHz) Typically: > 50 dB (790-960 // 1920-2170 MHz) > 30 dB (1710-1880 // 1920-2170 MHz)				
Intermodulation IM3 (2 x 43 dBm carrier)	< -150 dBc		<-150 dBc	<-150 dBc	
Max. power per input Total power	500 W* 1000 W*		200 W* 400 W*	200 W* 400 W*	
Input	6 x 7-16 female (long neck)				
Connector position		Bot	tom		
Adjustment mechanism	3x, Position bottom continuously adjustable				
Wind load (at 150 km/h)	Frontal / lateral / rearside: 600 / 270 / 640 N				
Height/width/depth	1384 / 261 / 146 mm				
Category of mounting hardware		M (Me	edium)		
Weight		19 kg / 21 kg	(clamps incl.)		
Scope of supply	Panel and 2 units of clamps for 50 – 115 mm diameter				

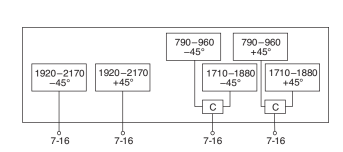
^{* (}at 50 °C ambient temperature)



790-960	1710-1880	1920-2170	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-1880/1920-2170 C 65°/65°/65° 15/16.5/17dBi 0°-12°/0°-8°/0°-8°T

Type No.		80010670 vo1				
Frequency range	790 – 866 MHz	790–960 824 – 894 MHz	880 – 960 MHz	1710-1880 1710 - 18800 MHz	1920-2170 1920 - 2170 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, –45°	+45°, –45°	+45°, -45°	
Gain	2 x 14.8 dBi	2 x 14.8 dBi 2 x 15 dBi 2 x 15.2		2 x 16.5 dBi	2 x 17.2 dBi	
Horizontal Pattern:						
Half-power beam width	69°	67°	65°	66°	65°	
Front-to-back ratio, copolar		> 27 dB		> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°		Typically: 25 dB > 10 dB		Typically: 16 dB > 10 dB	Typically: 18 dB > 10 dB	
Vertical Pattern:						
Half-power beam width	14°	13.6°	13°	6.7°	6.2°	
Electrical tilt, contin. adjust.		0.5°-12°			0°-8°	
Sidelobe suppression for first sidelobe above main beam		0° 6° 12° T 17 17 14 dB			0° 4° 8° T 18 16 15 dB	
VSWR	< 1.5					
Isolation: Intrasystem			> 30 dB			
Isolation: Intersystem			IB (790-960 // 192 IB (1710-1880 // 1			
Intermodulation IM3 (2 x 43 dBm carrier)		<-15	<-150 dBc			
Max. power per input		250 W		200 W	200 W	
		(at 50	°C ambient tempe	rature)		
Max. power per combined input		450 W (at	50 °C ambient ten	nperature)		
Input	4 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 460 / 290 / 680 N					
Height/width/depth	1498 / 262 / 149 mm					
Category of mounting hardware	M (Medium)					
Weight	21.5 kg / 23.5 kg (clamps incl.)					
Scope of supply		Panel and 2 units	of clamps for 50 -	115 mm diameter		
Integrated combiner	The	insertion loss is ir	cluded in the give	n antenna gain val	ues.	

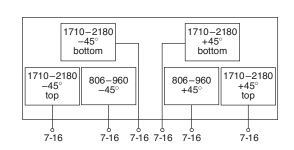




806-960	1710-2180	1710-2180	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 806-960/1710-2180/1710-2180 65°/65°/65° 15/15/15dBi 0°-14°/0°-14°/0°-14°T

Type No.		80010290vo1				clamps included
		806-960			1710-2180 1710-2180	
Frequency range	806 – 866 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain: (dBi) 1710–2180 MHz (Syst. bottom) 1710–2180 MHz (Syst. top) Tilt	14.4 14.3 14.0 0° 7° 14°	14.6 14.4 14.2 0° 7° 14°	14.9 14.7 14.4 0° 7° 14°	14.5 14.5 14.2 14.0 14.0 13.7 0° 7° 14°	14.8 14.8 14.5 14.4 14.3 13.9 0° 7° 14°	15.1 14.8 14.4 14.9 14.8 14.2 0° 7° 14°
Horizontal Pattern:						
Half-power beam width	69°	68°	67°	67°	63°	60°
Front-to-back ratio (180°±30°)		> 25 dB			> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°		Typically: 25 dB > 10 dB			Typically: 20 dB > 10 dB	
Vertical Pattern:						
Half-power beam width	14.7°	14.3°	13.9°	13.8°	13.2°	12.6°
Electrical tilt	0°-1	4°, continuously adjus	table	Syst. bottom: 0°-14°, continuously adjustable Syst. top: 0°-14°, continuously adjustable		
Sidelobe suppression for first sidelobe above main beam	0° 7° 14° T 18 16 16 dB	0° 7° 14° T 18 16 16 dB	0° 7° 14° T 18 17 16 dB	0° 7° 14° T 18 16 15 dB	0° 7° 14° T 18 17 17 dB	0° 7° 14° T 18 16 17 dB
VSWR			<	1.5		
Isolation: Intrasystem			> 30	0 dB		
Isolation: Intersystem				0 // 1710–2180 MHz) 180 // 1710–2180 MHz	<u>z</u>)	
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)		
Max. power per input	400 W	at 50 °C ambient temp	erature)	250 W	at 50 °C ambient temp	erature)
Input			6 x 7-16	6 female		
Connector position			Bot	ttom		
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 480 / 300 / 700 N					
Height/width/depth		1540 / 262 / 149 mm				
Category of mounting hardware	M (Medium)					
Weight			21 kg / 23 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 50 – 115 mm dian	neter	



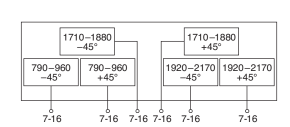


790-960	1710-1880	1920-2170	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790–960/1710–1880/1920–2170 65°/65°/65° 16.5/18/18dBi 0°–10°/0°–6°/0°<u>–</u>6°T

Type No.		7422	71 vo3	clamps included		
	790-	-960	1710-1880	1710-2170		
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1170 – 2170 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°		
Gain (dBi) Tilt	15.9 15.8 15.6 0° 5° 10°	16.4 16.3 15.9 0° 5° 10°	17.8 18.0 17.8 0° 3° 6°	17.9 18.2 17.9 0° 3° 6°		
Horizontal Pattern:						
Half-power beam width	68°	65°	65°	61°		
Front-to-back ratio, copolar	> 27 dB	> 28 dB	> 30 dB	> 30 dB		
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB		
Tracking, Avg.	_	dB	0.5 dB	0.5 dB		
Squint	±2	.5°	±2.5°	±2.5°		
Vertical Pattern:						
Half-power beam width	10.9° 10°		5.0°	4.6°		
Electrical tilt, contin. adjust.	0°-10°		0°-6°	0°-6°		
Sidelobe suppression for first sidelobe above main beam avg.	0° 5° 10° T ≥ 15 16 17 dB	0° 5° 10° T ≥ 15 18 19 dB	0° 3° 6° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 18 16 dB		
VSWR	< 1.5		< 1.5	< 1.5		
Isolation: Intrasystem	> 30) dB	> 30 dB	> 30 dB		
Isolation: Intersystem	Typically: > 50 dB (790-960 // 1710-1880 MHz) Typically: > 50 dB (790-960 // 1920-2170 MHz) > 30 dB (1710-1880 // 1920-2170 MHz)					
Intermodulation IM3 (2 x 43 dBm carrier)	<-150 dBc		<-150 dBc	<-150 dBc		
Max. power per input Total power	300 W* 600 W*		200 W* 400 W*	200 W* 400 W*		
Input	6 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism		3x, Position bottom co	continuously adjustable			
Wind load (at 150 km/h)	Frontal / lateral / rearside: 860 / 380 / 920 N					
Height/width/depth	1933 / 261 / 146 mm					
Category of mounting hardware		M (Me	edium)			
Weight		24 kg / 26 kg	(clamps incl.)			
Scope of supply	Pan	el and 2 units of clamp	s for 50 – 115 mm diam	eter		

^{* (}at 50 °C ambient temperature)

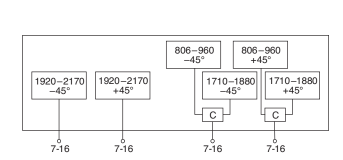




806-960	1710-1880	1920-2170	KATHREIN
X	X	Х	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 806-960/1710-1880/1920-2170 C 65°/65°/65° 16.5/17.5/18dBi 0°-10°/0°-6°/0°-6°T

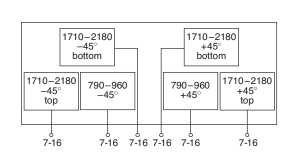
		= 1.0000			clamps	
Type No.		80	0010671v	'01	included	
		806-960		1710-1880	1920-2170	
Frequency range	806 – 866 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1920 – 2170 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	
Gain	2 x 16 dBi	2 x 16.1 dBi	2 x 16.3 dBi	2 x 17.5 dBi	2 x 18 dBi	
Horizontal Pattern:						
Half-power beam width	69°	68°	67°	65°	65°	
Front-to-back ratio, copolar		> 25 dB		> 24 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°		Typically: 25 dB > 10 dB		Typically: 18 dB > 10 dB	Typically: 20 dB > 10 dB	
Vertical Pattern:						
Half-power beam width	9.5°	9.3°	9.0°	4.7°	4.3°	
Electrical tilt, contin. adjust.		0°-10°			0°-6°	
Sidelobe suppression for first sidelobe above main beam				0° 3° 6° T 18 17 16 dB	0° 3° 6° T 18 16 15 dB	
VSWR	< 1.5					
Isolation: Intrasystem	> 30 dB					
Isolation: Intersystem			IB (806-960 // 192 IB (1710-1880 // 1			
Intermodulation IM3 (2 x 43 dBm carrier)		<-15		<-150 dBc		
Max. power per input	250 W			200 W	200 W	
		(at 50	°C ambient tempe	rature)		
Max. power per combined input	450 W (at 50 °C ambient temperature)					
Input	4 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)		Frontal / late	ral / rearside: 640	/ 400 / 950 N		
Height/width/depth	2058 / 262 / 149 mm					
Category of mounting hardware	ardware M (Medium)					
Weight	28 kg / 30 kg (clamps incl.)					
Scope of supply		Panel and 2 units	of clamps for 50 -	115 mm diameter		
Integrated combiner	The	insertion loss is ir	cluded in the give	n antenna gain val	ues.	
		•		*		



790-960	1710-2180	1710-2180	KATHREIN
Х	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790–960/1710–2180/1710–2180 65°/65°/65° 16.5/16.5/16.5dBi 2°-14°/0°-14°/0°-14°T_

Type No.			80010	291 vo2		clamps included
		790-960		171	0-2180 1710-2	2180
Frequency range	790 – 866 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain: (dBi) 1710–2180 MHz (Syst. bottom) 1710–2180 MHz (Syst. top) Tilt	16.2 16.0 15.7 2° 8° 14°	16.3 16.1 15.8 2° 8° 14°	16.4 16.2 15.8 2° 8° 14°	15.9 15.9 15.5 15.8 15.8 15.4 0° 7° 14°	16.2 16.2 15.7 16.1 16.1 15.4 0° 7° 14°	16.3 16.3 15.8 16.3 16.2 15.5 0° 7° 14°
Horizontal Pattern:						
Half-power beam width	68°	67°	65°	65°	64°	60°
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 19 dB > 10 dB	Typically: 20 dB > 10 dB
Tracking		1.0 dB			1.0 dB	
Vertical Pattern:						
Half-power beam width	10°	9.7°	9.3°	9.5°	9°	8.7°
Electrical tilt	2°-1	4°, continuously adjus	table	0°-14°, continuously adjustable		
Sidelobe suppression for first sidelobe above main beam	2° 8° 14° T 17 17 15 dB	2° 8° 14° T 17 17 16 dB	2° 8° 14° T 17 17 16 dB	0° 7° 14° T 18 17 17 dB	0° 7° 14° T 18 17 17 dB	0° 7° 14° T 18 17 17 dB
VSWR			<	1.5		
Isolation: Intrasystem			> 30	0 dB		
Isolation: Intersystem				0 // 1710–2180 MHz) 180 // 1710–2180 MH:	z)	
Intermodulation IM3			<-153 dBc (2 x	43 dBm carrier)		
Max. power per input	400 W (at 50 °C ambient temp	erature)	250 W ((at 50 °C ambient temp	erature)
Input			6 x 7-16 fema	ale (long neck)		
Connector position			Bot	tom		
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 640 / 400 / 950 N					
Height/width/depth	2058 / 262 / 149 mm					
Category of mounting hardware	M (Medium)					
Weight			27 kg / 29 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 50 – 115 mm dian	neter	

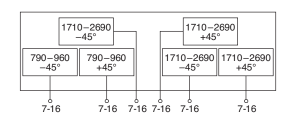




790-960	1710-2690	1710-2690	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-2690/1710-2690 65°/65°/65° 17/17/17dBi 0°-10°/0°-10°/2°-10°T

Type No.			8	001069	2		clamps included
		790-960			1710-2690	1710-2690	mo
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz		1920 – 2170 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain: (dBi)		17.0 17.0 16.8			0° 5° 10°	0° 5° 10°	0° 5° 10°
1710–2690 MHz (Syst. bottom)	10.0 10.7 10.0	17.0 17.0 10.0	17.1 17.2 17.0	16.4 16.4 16.1	16.6 16.7 16.4	16.7 16.9 16.1	16.2 16.9 16.4
1710-2690 MHz (Syst. top)	0.5° 5° 9.5°	0.5° 5° 9.5°	0.5° 5° 9.5°	16.6 16.6 16.1 2° 6° 10°	16.4 16.4 15.9 2° 6° 10°	16.3 16.4 15.9 2° 6° 10°	
Tilt Horizontal Pattern:	0.5 5 9.5	0.5 5 9.5	0.5 5 9.5	2 0 10	2 6 10	2 0 10	2° 6° 10°
Half-power beam width	68°	67°	65°	Syst. bottom: 64°	Syst. bottom: 62°	Syst. bottom: 60°	Syst. bottom: 65°
nan-power beam widin	00	67	65	Syst. top: 60°	Syst. top: 63°	Syst. top: 65°	Syst. top: 67°
Front-to-back ratio, copolar				,	, ,	,	
(180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0°	Typically:	Typically:	Typically:	Typically:	Typically:	Typically:	Typically:
Maindirection 0° Sector ±60°	24 dB > 10 dB	23 dB > 10 dB	22 dB > 10 dB	18 dB > 10 dB	20 dB > 10 dB	20 dB > 10 dB	20 dB > 10 dB
Vertical Pattern:	7.005 7.005 7.005						
Half-power beam width	7.5°	7.4°	7.1°	Syst. bottom: 7.7°	Syst. bottom: 7.4°	Syst. bottom: 7.0°	Syst. bottom: 5.9°
<u> </u>							Syst. top: 5.0°
Electrical tilt		.5°, continuously adj		0°-10° (Syst. bottom), 2°-10° (Syst. top), continuously adjustable			
Min. sidelobe suppression for first sidelobe above main beam	0.5° 5° 9.5° T 18 16 14 dB	0.5° 5° 9.5° T 18 17 15 dB		Syst. bottom: 0° 5° 10° T	Syst. bottom: 0° 5° 10° T	Syst. bottom: 0° 5° 10° T	Syst. bottom: 0° 5° 10° T
iiist sidelope above iiiaiii beaiii	10 10 14 05	10 17 13 0	10 10 10 0D	18 15 14 dB	18 17 16 dB	18 18 16 dB	18 18 16 dB
				Syst. top:	Syst. top:	Syst. top:	Syst. top:
				2° 6° 10° T 14 16 18 dB	2° 6° 10° T 15 17 18 dB	2° 6° 10° T 17 18 18 dB	2° 6° 10° T 17 18 17 dB
VSWR				1.5		-	
Isolation: Intrasystem		> 30 dB			> 28	8 dB	
Isolation: Intersystem			> 36 dB (790-960	// 1710-2690 MHz)			
			,	90 // 1710–2690MH	lz)		
Intermodulation IM3			,	43 dBm carrier)			
Max. power per input		at 50 °C ambient tem				mbient temperature)	
Total power Input	1000 W (a	1000 W (at 50 °C ambient temperature) 400 W (at 50 °C ambient temperature) 6 x 7-16 female (long neck)					
Connector position	Bottom						
Adjustment mechanism	3x. Position bottom continuously adjustable						
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1380 / 520 / 1490 N						
Height/width/depth	2622 / 300 / 152 mm						
Category of mounting hardware				eavy)			
Weight				(clamps incl.)			
Scope of supply		Panel		s for 42 – 115 mm d	iameter		



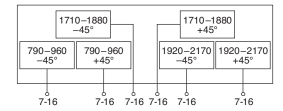


790-960	1710-1880	1920-2170	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-1880/1920-2170 65°/65°/65° 17.5/18/18dBi 0°-7°/0°-6°/0°-6°T

Type No.		7422	72 vo3	clamps included
	790-	-960	1710-1880	1920-2170
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1170 – 2170 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain (dBi) Tilt	16.9 16.9 16.8		17.8 18.0 17.8 0° 3° 6°	17.9 18.2 17.9 0° 3° 6°
Horizontal Pattern:				
Half-power beam width	68°	65°	65°	61°
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 30 dB > 10 dB	Typically: 30 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Tracking, Avg.	1.0	dB	0.5 dB	0.5 dB
Squint	±2	.5°	±2.5°	±2.5°
Vertical Pattern:				
Half-power beam width	8.0°	7.2°	5.0°	4.6°
Electrical tilt, contin. adjust.	0°-	-7°	0°-6°	0°-6°
Sidelobe suppression for first sidelobe above main beam avg.	0° 4° 7° T ≥ 17 17 15 dB	0° 4° 7° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 17 15 dB	0° 3° 6° T ≥ 18 18 16 dB
VSWR	< .	1.5	< 1.5	< 1.5
Isolation: Intrasystem	> 30) dB	> 30 dB	> 30 dB
Isolation: Intersystem	T T	z) Z) IHz)		
Intermodulation IM3 (2 x 43 dBm carrier)	< -15	0 dBc	<-150 dBc	<-150 dBc
Max. power per input Total power) W*) W*	250 W* 500 W*	250 W* 500 W*
Input				
Connector position	Bottom			
Adjustment mechanism		ontinuously adjustable		
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1160 / 500 / 1210 N			
Height/width/depth	2533 / 261 / 146 mm			
Category of mounting hardware		H (H	eavy)	
Weight		29 kg / 31 kg	(clamps incl.)	
Scope of supply	Pan	el and 2 units of clamp	s for 42 – 115 mm diam	eter

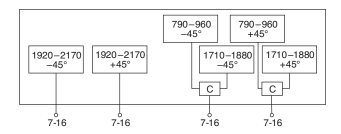
^{* (}at 50 °C ambient temperature)



790-960	1710-1880	1920-2170	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-1880/1920-2170 C 65°/65°/65° 17.5/17.5/18dBi 0°-7°/0°-6°/0°-6°T

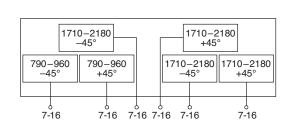
Type No.	80010672V01 clan					
		790-960		1710-1880	1920-2170	
Frequency range	790 – 866 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	+45°, -45°	
Gain	2 x 17 dBi	2 x 17.2 dBi	2 x 17.5 dBi	2 x 17.5 dBi	2 x 18 dBi	
Horizontal Pattern:						
Half-power beam width	69°	68°	66°	65°	63°	
Front-to-back ratio, copolar		> 25 dB		> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°		Typically: 25 dB > 10 dB		Typically: 14 dB > 10 dB	Typically: 17 dB > 10 dB	
Vertical Pattern:						
Half-power beam width	7.4°	7.2°	6.8°	4.7°	4.4°	
Electrical tilt, contin. adjust.		0.5°-7°	0°-6°	0°-6°		
Sidelobe suppression for first sidelobe above main beam		0° 4° 7° T				
VSWR	< 1.5					
Isolation: Intrasystem			> 30 dB			
Isolation: Intersystem			IB (790–960 // 192 IB (1710–1880 // 1			
Intermodulation IM3 (2 x 43 dBm carrier)		<-15	0 dBc		<-150 dBc	
Max. power per input		250 W (at 50	°C ambient tempe	200 W rature)	200 W	
Max. power per combined input		450 W (at	50 °C ambient ter	nperature)		
Input	4 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 850 / 510 / 1270 N					
Height/width/depth	2628 / 262 / 149 mm					
Category of mounting hardware	H (Heavy)					
Weight	32 kg / 34 kg (clamps incl.)					
Scope of supply				<u> </u>		
		Panel and 2 units of clamps for 42 – 115 mm diameter				



790-960	1710-2180	1710-2180	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

VVVD - I D I 700 000 4740		17.5/17.5/17dBi 2°-10°/0°-10°/0°-10°T
* * * DAI DANAI /UII_UKII/1/11I	_'/1811/1/11_'/181166*/66*/66*	1 / K/1 / K/1 /MRI 'J°_111°/11°_111°/11°_111° I

Type No.			80010	292 vo3		clamps included
		790-960		171	0-2180 1710-2	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain: (dBi) 1710–2180 MHz (Syst. bottom) 1710–2180 MHz (Syst. top) Tilt	17.0 17.0 16.8 2° 6° 10°	17.2 17.2 16.9 2° 6° 10°	17.4 17.4 17.0 2° 6° 10°	17.1 17.2 16.6 16.5 16.7 16.2 0° 5° 10°	17.2 17.4 16.8 16.6 16.8 16.3 0° 5° 10°	17.2 17.3 16.7 16.8 17.0 16.3 0° 5° 10°
Horizontal Pattern:				•		•
Half-power beam width	69°	68°	66°	65°	62°	61°
Front-to-back ratio, copolar	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio Maindirection 0° Sector ±60° ±60°	Typically: 25 dB > 10 dB avg. 20 dB	Typically: 25 dB > 10 dB avg. 20 dB	Typically: 25 dB > 10 dB avg. 17 dB	Typically: 25 dB > 10 dB avg. 16 dB	Typically: 25 dB > 10 dB avg. 16 dB	Typically: 25 dB > 10 dB avg. 16 dB
Tracking, Avg. 1710–2180 MHz (Syst. bottom) 1710–2180 MHz (Syst. top)		1.0 dB		1.0 dB 0.5 dB		
Squint		±3.5°		±3.5°		
Vertical Pattern:						
Half-power beam width	7.8°	7.6°	7.1°	7.6°	7.5°	6.8°
Electrical tilt	2°-1	0°, continuously adjus	table	0°-10°, continuously adjustable		
Sidelobe suppression for first sidelobe above main beam	2° 6° 10° T 17 16 14 dB	2° 6° 10° T 18 16 15 dB	2° 6° 10° T 18 16 15 dB	0° 5° 10° T 15 16 15 dB	0° 5° 10° T 16 16 15 dB	0° 5° 10° T 16 16 14 dB
VSWR	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5
Isolation: Intrasystem	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB	> 30 dB
Isolation: Intersystem				0 // 1710–2180 MHz) 180 // 1710–2180 MH:	<u>z</u>)	
Intermodulation IM3	<-1	50 dBc (2 x 43 dBm ca	urrier)	<-1	50 dBc (2 x 43 dBm ca	arrier)
Max. power per input	250 W (at 50 °C ambient temperature) 200 W (at 50 °C ambient temperature)					erature)
Input	6 x 7-16 female					
Connector position	Bottom					
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1210 / 510 / 1270 N					
Height/width/depth	2598 / 261 / 146 mm					
Category of mounting hardware			H (H	eavy)		
Weight			27 kg / 29 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 42 – 115 mm dian	neter	

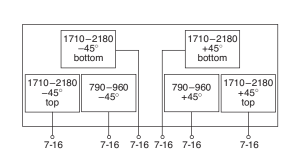




790-960	1710-2180	1710-2180	KATHREIN
X	X	Х	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-2180/1710-2180 65°/65°/65° 17.5/17/17dBi 4°-12°/0°-14°/0°-14°T

Type No.			80010	492vo1		clamps included
		790-960		171	0-2180 1710-2	2180
Frequency range	790 – 866 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain: (dBi) 1710–2180 MHz (Syst. bottom) 1710–2180 MHz (Syst. top) Tilt	16.6 16.5 16.3 4° 8° 12°	17.0 16.9 16.5 4° 8° 12°	17.2 17.0 16.7 4° 8° 12°	16.1 16.3 16.0 16.1 16.1 15.8 0° 7° 14°	16.7 16.8 16.3 16.7 16.5 16.2 0° 7° 14°	17.0 17.0 16.6 17.0 16.9 16.4 0° 7° 14°
Horizontal Pattern:						
Half-power beam width	68°	67°	66°	65°	63°	60°
Front-to-back ratio (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 23 dB > 10 dB	Typically: 24 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 19 dB > 10 dB
Vertical Pattern:				_		
Half-power beam width	7.5°	7.4°	7.2°	7.8°	7.6°	7.2°
Electrical tilt	4°-1	2°, continuously adjus	table	0°-14°, continuously adjustable		
Sidelobe suppression – for firstsidelobe above main beam – within 0°–20° sector above horizon	4° 8° 12° T 19 17 16 dB 15 15 14 dB	4° 8° 12° T 19 18 18 dB 16 15 14 dB	4° 8° 12° T 19 18 18 dB 16 15 14 dB	0° 7° 14° T 18 17 15 dB 18 17 15 dB	0° 7° 14° T 18 17 15 dB 17 17 15 dB	0° 7° 14° T 18 17 15 dB 15 14 14 dB
VSWR			<	1.5		
Isolation: Intrasystem			> 30	0 dB		
Isolation: Intersystem		> 36 dB (790-960 // 1710-2180 MHz) > 36 dB (1710-2180 // 1710-2180 MHz)				
Intermodulation IM3			<-153 dBc (2 x	43 dBm carrier)		
Max. power per input	400 W (at 50 °C ambient temperature) 250 W (at 50 °C ambient temperature)					erature)
Input	6 x 7-16 female (long neck)					
Connector position	Bottom					
Adjustment mechanism	3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 870 / 520 / 1320 N					
Height/width/depth	2694 / 262 / 149 mm					
Category of mounting hardware	H (Heavy)					
Weight			34 kg / 36 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 42 – 115 mm diar	neter	

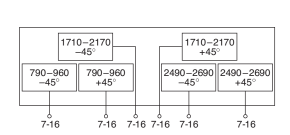


790-960	1710-2170	2490-2690	KATHREIN
Χ	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-2170/2490-2690 65°/65°/65° 15/17/16.5dBi 0°-16°/2°-10°/2°-10°T

Type No.	80010674 clamps included							
		790-960			1710-2170	_	2490-2690	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, –45°	
Average gain (dBi) Tilt	14.5 14.4 14.2 0° 8° 16°	14.6 14.5 14.3 0° 8° 16°	14.8 14.6 14.4 0° 8° 16°	17.0 17.0 16.6 2° 5° 10°	17.2 17.2 16.8 2° 5° 10°	17.2 17.2 16.7 2° 5° 10°	16.3 16.6 15.8 2° 5° 10°	
Horizontal Pattern:								
Half-power beam width	69°	68°	67°	63°	63°	65°	65°	
Front-to-back ratio, copolar (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 9 dB	Typically: 23 dB > 8 dB	Typically: 18 dB > 9 dB	Typically: 21 dB > 9 dB	Typically: 23 dB > 10 dB	Typically: 23 dB > 8 dB	
Vertical Pattern:		· · · · · · · · · · · · · · · · · · ·						
Half-power beam width	16.5°	16.0°	15°	6.2°	5.8°	5.7°	4.8°	
Electrical tilt, continuously adjust.		0°-16°		2°-10°			2°-10°	
Min. sidelobe suppression for first sidelobe above main beam	0° 8° 16° T 0° 8° 16° T 0° 8° 16° T 16 15 15 dB 16 15 15 dB 15 15 15 dB			2° 5° 10° T 14 14 15 dB	2° 5° 10° T 14 15 16 dB	2° 5° 10° T 14 16 17 dB	2° 5° 10° T 14 16 17 dB	
VSWR		< 1.5			< 1.5		< 1.5	
Isolation: Intrasystem		>30 dB		> 28 dB			> 30 dB	
Isolation: Intersystem			>30 dB (790-9	60 // 1710–2170 // 2	2490-2690MHz)			
Intermodulation IM3			<-15	0 dBc (2 x 43 dBm c	arrier)			
Max. power per input Total power							200 W* 400 W*	
Input			6 x	7-16 female (long n	eck)			
Connector position				Bottom				
Adjustment mechanism	3x, Position bottom continuously adjustable							
Wind load (at 150 km/h)	Frontal / lateral / rearside: 700 / 270 / 730 N							
Height/width/depth	1403 / 300 / 152 mm							
Category of mounting hardware	M (Medium)							
Weight	20 kg / 22 kg (clamps incl.)							
Scope of supply		Panel and 2 units of clamps for 42 – 115 mm diameter						

^{* (}at 50 °C ambient temperature)



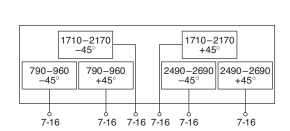


790-960	1710-2170	2490-2690	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-2170/2490-2690 65°/65°/65° 16/18/18dBi 0°-10°/0°-6°/0°-6°T

Type No.	80010675 clamps included						clamps included
		790-960			1710-2170		2490-2690
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt	16.0 16.0 15.5 0° 5° 10°	16.1 16.1 15.6 0° 5° 10°	16.0 16.2 15.6 0° 5° 10°	18.0 18.0 17.6 0° 3° 6°	18.0 18.0 17.5 0° 3° 6°	18.1 18.1 17.4 0° 3° 6°	17.8 17.8 17.6 0° 3° 6°
Horizontal Pattern:		· · · · · · · · · · · · · · · · · · ·					
Half-power beam width	68°	67°	65°	62°	63°	62°	63°
Front-to-back ratio, copolar (180°±30°)	>27 dB	>27 dB	>27 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:							
Half-power beam width	10.3°	10.1°	9.8°	4.8°	4.6°	4.4°	3.5°
Electrical tilt, continuously adjust.	0°-10°			0°-6°			0°-6°
Min. sidelobe suppression for first sidelobe above main beam	0° 5° 10° T 18 17 15 dB			0° 3° 6° T 18 16 16 dB	0° 3° 6° T 18 18 17 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 18 18 dB
VSWR		<1.5			< 1.5		< 1.5
Isolation: Intrasystem		>30 dB			>28 dB	> 28 dB	
Isolation: Intersystem			> 30 dB (790-9	60 // 1710-2170 // 2	2490-2690MHz)		
Intermodulation IM3			<-15	0 dBc (2 x 43 dBm c	arrier)		
Max. power per input Total power		500 W* 1000 W* 200 W* 400 W*					200 W* 400 W*
Input			6 x	7-16 female (long n	eck)		
Connector position		Bottom					
Adjustment mechanism		3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1020 / 390 / 1050 N						
Height/width/depth		1997 / 300 / 152 mm					
Category of mounting hardware	M (Medium)						
Weight	26 kg / 28 kg (clamps incl.)						
Scope of supply		Panel and 2 units of clamps for 50 – 115 mm diameter					

^{* (}at 50 °C ambient temperature)



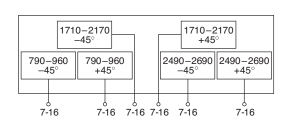


790-960	1710-2170	2490-2690	KATHREIN
Χ	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-2170/2490-2690 65°/65°/65° 17/18/18dBi 0°-10°/0°-6°/0°-6°T

Type No.	80010676 clamp include						clamps included
		790-960			1710-2170		2490-2690
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt	16.8 16.7 16.5 0.5° 5° 9.5°	17.0 17.0 16.8 0.5° 5° 9.5°	17.1 17.2 17.0 0.5° 5° 9.5°	18.0 18.0 17.6 0° 3° 6°	18.0 18.0 17.5 0° 3° 6°	18.1 18.1 17.4 0° 3° 6°	17.8 17.8 17.6 0° 3° 6°
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	62°	63°	62°	63°
Front-to-back ratio, copolar (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 24 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:				•			
Half-power beam width	7.5°	7.4°	7.1°	4.8°	4.6°	4.4°	3.5°
Electrical tilt, continuously adjust.		0.5°-9.5°			0°-6°		0°-6°
Min. sidelobe suppression for first sidelobe above main beam		0.5° 5° 9.5° T 18 17 15 dB	0.5° 5° 9.5° T 18 18 16 dB		0° 3° 6° T 18 18 17 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 18 18 dB
VSWR				< 1.5			
Isolation: Intrasystem		>30 dB			>2	8 dB	
Isolation: Intersystem			> 30 dB (790-9	60 // 1710-2170 // 2	2490-2690MHz)		
Intermodulation IM3			<-15	0 dBc (2 x 43 dBm c	carrier)		
Max. power per input Total power		500 W* 200 W* 200 W* 1000 W* 400 W* 400 W*					
Input			6 x	7-16 female (long n	eck)		
Connector position				Bottom			
Adjustment mechanism	3x, Position bottom continuously adjustable						
Wind load (at 150 km/h)	Frontal / lateral / rearside: 1380 / 520 / 1490 N						
Height/width/depth	2622 / 300 / 152 mm						
Category of mounting hardware	H (Heavy)						
Weight	31 kg / 33 kg (clamps incl.)						
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter						

^{* (}at 50 °C ambient temperature)

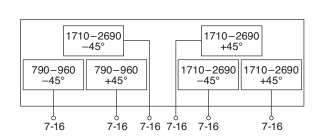




790-960	1710-2690	1710-2690	KATHREIN
X	X	X	Antennen · Electronic
65°	65°	65°	

XXXPol Panel 790-960/1710-2690/1710-2690 65°/65°/65° 16/16/16dBi 0°-10°/2°-12°/2°-12°T

Type No.			8	001069	1		clamps included
		790–960 [1710–2690] [1710–2					
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz		
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain: (dBi) 1710–2690 MHz (Syst. bottom) 1710–2690 MHz (Syst. top) Tilt	16.0 16.0 15.5 0° 5° 10°	16.1 16.1 15.6 0° 5° 10°	16.0 16.2 15.6 0° 5° 10°			16.0 15.9 15.2 15.9 15.7 15.0 2° 7° 12°	
Horizontal Pattern:		I			I	I	
Half-power beam width	68°	67°	65°	63°	62°	63°	62°
Front-to-back ratio, copolar (180°±30°)	> 27 dB	> 27 dB	>27 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 8 dB	Typically: 22 dB > 9 dB	Typically: 24 dB > 8 dB	Typically: 20 dB > 8 dB
Vertical Pattern:							
Half-power beam width	10.3°	10.1°	9.8°	11°	10°	9.2°	7.8°
Electrical tilt	0°-10°, continuously adjustable			2°-12°, continuously adjustable			
Min. sidelobe suppression for first sidelobe above main beam	0° 5° 10° T 18 17 15 dB	0° 5° 10° T 18 18 16 dB	0° 5° 10° T 18 18 16 dB	2° 7° 12° T 17 18 17 dB	2° 7° 12° T 17 16 15 dB	2° 7° 12° T 17 16 15 dB	2° 7° 12° T 17 16 15 dB
VSWR			<	1.5			
Isolation: Intrasystem		> 30 dB			> 2	3 dB	
Isolation: Intersystem) // 1710-2690 MHz 690 // 1710-2690MI			
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)			
Max. power per input Total power	500 W (a 1000 W (a	at 50 °C ambient ten at 50 °C ambient ten	nperature) nperature)		200 W (at 50 °C ar 400 W (at 50 °C ar	nbient temperature) nbient temperature)	
Input			6 x	7-16 female (long n	eck)		
Connector position				Bottom			
Adjustment mechanism		3x, Position bottom continuously adjustable					
Wind load (at 150 km/h)			Frontal / late	al / rearside: 1020 /	390 / 1050 N		
Height/width/depth	1997 / 300 / 152 mm						
Category of mounting hardware	M (Medium)						
Weight	26 kg / 28 kg (clamps incl.)						
Scope of supply	Panel and 2 units of clamps for 42 – 115 mm diameter						



800/900 -1800/2000/2600

Summary – Directional Antennas Quad-band 800/900 – 1800/2000/2600



Dual Polarization +45°/-45°

Туре					Type No.	Height [mm]	Connector position	Page
XXXXPol Panel	790–960 790–960 1710–2180 1710–2180	65° 65° 65°	16dBi 16dBi 18.5dBi 18.5dBi	0°-10°T 0°-10°T 0°-6°T 0°-6°T	80010825	1934	bottom	146
XXXXPol Panel	790–960 790–960 1710–2180 1710–2180	65° 65° 65° 65°	17dBi 17dBi 18.5dBi 18.5dBi	0°-10°T 0°-10°T 0°-6°T 0°-6°T	80010826	2399	bottom	147
XXXXPol Panel	790–862 880–960 1710–2170 2490–2690	65° 65° 65° 65°	16dBi 16dBi 18dBi 18dBi	0°-10°T 0°-10°T 2°-8°T 2°-8°T	80010805	1997	bottom	148
XXXXPol Panel	790–960 1710–1880 1920–2170 2490–2690	65° 65° 65°	16dBi 18dBi 18dBi 18dBi	0°-10°T 0°-6°T 0°-6°T 0°-6°T	80010685	1997	bottom	149
XXXXPol Panel	790–960 1710–1880 1920–2170 2490–2690	65° 65° 65° 65°	17dBi 18dBi 18dBi 18dBi	0°–10°T 0°–6°T 0°–6°T 0°–6°T	80010686	2622	bottom	150

New or changed product

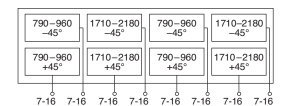
When deploying
Quad-band Antennas,
please also consider using
please also combiners
special Quad-band Combiners
(see page 241)

2-Dual-band Panel Dual Polarization Half-power Beam Width

790-960	790-960	1710-2180	1710-2180	KATHREIN
X	X	X	X	Antennen · Electronic
65°	65°	60°	60°	

XXXXPol Panel 790-960/790-960/1710-2180/1710-2180 65°/65°/60°/60° 16/16/18.5/18.5dBi 0°-10°/0°-10°/0°-6°/0°-6°T

Type No.			8001	0825		clamps
		790-960			1710-2180	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain (dBi) Tilt	15.4 15.7 15.3 0° 5° 10°	15.6 16.0 15.4 0° 5° 10°	15.9 16.1 15.4 0° 5° 10°	18.4 18.5 18.1 0° 3° 6°	18.5 18.7 18.1 0° 3° 6°	18.3 18.5 18.1 0° 3° 6°
Horizontal Pattern:				•	•	•
Half-power beam width	67°	65°	63°	60°	60°	60°
Front-to-back ratio, copolar	> 27 dB	> 27 dB	> 28 dB	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Tracking, Avg.		1.5 dB			0.5 dB	
Squint		±3.0°			±2.5°	
Vertical Pattern:						
Half-power beam width	11°	10.7°	10°	5.0°	4.8°	4.6°
Electrical tilt	0°-1	0°, continuously adjus	table	0°-	6°, continuously adjust	able
Sidelobe supression for first sidelobe above main beam avg.	0° 5° 10° T ≥ 17 17 17 dB	0° 5° 10° T ≥ 17 17 18 dB	0° 5° 10° T ≥ 17 17 16 dB	0° 3° 6° T ≥ 16 15 14 dB	0° 3° 6° T ≥ 17 16 15 dB	0° 3° 6° T ≥ 17 16 15 dB
VSWR		< 1.5			< 1.5	
Isolation: Intrasystem		> 30 dB			> 30 dB	
Isolation: Intersystem			> 30 dB (790–960 // > 30 dB (790–960 // > 30 dB (1710–2180	′ 1710–2180 MHz)		
Intermodulation IM3	<-1	50 dBc (2 x 43 dBm ca	rrier)	<-1	50 dBc (2 x 43 dBm ca	arrier)
Max. power per input Total power		(at 50 °C ambient tem (at 50 °C ambient tem			at 50 °C ambient temp at 50 °C ambient temp	
Input			8 x 7-16	6 female		
Connector position			Bot	ttom		
Adjustment mechanism			4x, Position bottom of	ontinuously adjustable		
Wind load (at 150 km/h)			Frontal / lateral / rearsi	de: 1540 / 330 / 1790 N	N	
Height/width/depth			1934 / 576	6 / 133 mm		
Category of mounting hardware			H (H	eavy)		
Weight			36 kg / 38 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 42 – 115 mm dian	neter	



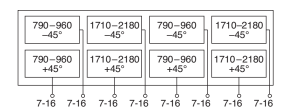


2-Dual-band Panel Dual Polarization Half-power Beam Width

790-960	790-960	1710-2180	1710-2180	KATHREIN
X	X	X	X	Antennen · Electronic
65°	65°	60°	60°	

XXXXPol Panel 790-960/790-960/1710-2180/1710-2180 65°/65°/60°/60° 17/17/18.5/18.5dBi 0°-7°/0°-7°/0°-6°/0°-6°T

Type No.			8001	0826		clamps
		790-960			1710-2180	
Frequency range	790 – 862 MHz	824 – 894 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2180 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Gain (dBi) Tilt	16.3 16.5 16.2 0° 3° 7°	16.6 16.8 16.3 0° 3° 7°	16.6 17.0 16.4 0° 3° 7°	18.5 18.5 18.1 0° 3° 6°	18.5 18.5 18.1 0° 3° 6°	18.4 18.5 18.1 0° 3° 6°
Horizontal Pattern:						
Half-power beam width	67°	65°	63°	60°	60°	60°
Front-to-back ratio, copolar	> 27 dB	> 27 dB	> 28 dB	> 30 dB	> 30 dB	> 30 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB	Typically: 25 dB > 10 dB
Tracking, Avg.		1.5 dB			0.5 dB	
Squint		±3.0°			±2.5°	
Vertical Pattern:						
Half-power beam width	7.7°	7.5°	7.2°	5.0°	4.8°	4.6°
Electrical tilt	0°-	7°, continuously adjust	able	0°-	6°, continuously adjust	able
Sidelobe supression for first sidelobe above main beam avg.	0° 3° 7° T ≥ 16 17 16 dB	0° 3° 7° T ≥ 15 17 18 dB	0° 3° 7° T ≥ 15 17 18 dB	0° 3° 6° T ≥ 16 15 14 dB	0° 3° 6° T ≥ 17 16 15 dB	0° 3° 6° T ≥ 17 16 15 dB
VSWR		< 1.5			< 1.5	
Isolation: Intrasystem		> 30 dB			> 30 dB	
Isolation: Intersystem			> 30 dB (790–960 // > 30 dB (790–960 // > 30 dB (1710–2180	′ 1710–2180 MHz)		
Intermodulation IM3	<-1	50 dBc (2 x 43 dBm ca	rrier)	<-1	50 dBc (2 x 43 dBm ca	arrier)
Max. power per input Total power		(at 50 °C ambient tem (at 50 °C ambient tem			at 50 °C ambient temp at 50 °C ambient temp	
Input			8 x 7-16	5 female		
Connector position			Bot	tom		
Adjustment mechanism			4x, Position bottom of	ontinuously adjustable		
Wind load (at 150 km/h)			Frontal / lateral / rearsi	de: 1930 / 410 / 2200 N	J	
Height/width/depth			2399 / 576	6 / 133 mm		
Category of mounting hardware			H (H	eavy)		
Weight			44 kg / 46 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 42 – 115 mm dian	neter	



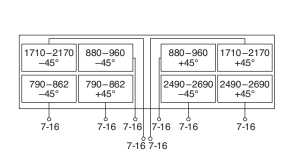
Quad-band Panel Dual Polarization Half-power Beam Width

790-862	880-960	1710-2170	2490-2690	KATHREIN
X	X	X	X	Antennen · Electronic
65°	65°	65°	65°	

XXXXPol Panel 790-862/880-960/1710-2170/2490-2690 65°/65°/65°/65° 16/16/18/18dBi 0°-10°/0°-10°/2°-8°/2°-8°T

Type No.			8001	0805		clamps included
	790-862	880-960		1710-2170		2490-2690
Frequency range	790 – 862 MHz	880 – 960 MHz	1710 – 1880 MHz	1850 – 1990 MHz	1920 – 2170 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt	15.8 15.8 15.4 0° 5° 10°	15.7 15.9 15.3 0° 5° 10°	18.0 18.0 17.6 2° 4° 8°	18.0 18.0 17.5 2° 4° 8°	18.1 18.1 17.4 2° 4° 8°	17.8 17.8 17.6 2° 4° 8°
Horizontal Pattern:						
Half-power beam width	68°	65°	62°	63°	62°	63°
Front-to-back ratio, copalar (180°±30°)	> 27 dB	> 27 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:			•			•
Half-power beam width	10.3°	9.8°	4.8°	4.6°	4.4°	3.5°
Electrical tilt, continuously adjust.	0°-10°	0°-10°		2°-8°		2°-8°
Sidelobe suppression for first sidelobe above main beam	0° 5° 10° 18 17 15 dB	0° 5° 10° 18 18 16 dB	2° 4° 8° 18 16 16 dB	2° 4° 8° T 18 18 17 dB	2° 4° 8° T 18 17 17 dB	2° 4° 8° T 18 18 18 dB
VSWR	< 1.5	< 1.5		< 1.5		< 1.5
Isolation: Intrasystem	> 30 dB	> 30 dB		> 28 dB		> 28 dB
Isolation: Intersystem		> 30 dB (790-862 // 880-960 //	1710-2170 // 2490-2	(690 MHz)	
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)		
Max. power per input	250 W*	250 W*		200 W*		200 W*
Total power	500 W*	500 W*		400 W*		400 W*
Input			8 x 7-16 fema	ale (long neck)		
Connector position			Bot	tom		
Adjustment mechanism			4x, Position bottom of	ontinuously adjustable		
Wind load (at 150 km/h)		·	Frontal / lateral / rearsi	de: 1020 / 390 / 1050 N	N	
Height/width/depth) / 152 mm		
Category of mounting hardware			M (Me	edium)		
Weight			29 kg / 31 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 50 – 115 mm dian	neter	

^{* (}at 50 °C ambient temperature)





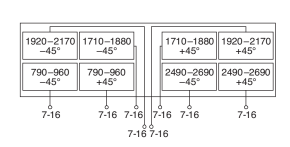
Quad-band Panel Dual Polarization Half-power Beam Width

790-960	1710-1880	1920-2170	2490-2690	KATHREIN
Х	X	X	X	Antennen · Electronic
65°	65°	65°	65°	

XXXXPol Panel 790–960/1710–1880/1920–2170/2490–2690 65°/65°/65°/65° 16/18/18/18dBi 0°–10°/0°–6°/0°–6°/0°–6°T

Type No.			8001	0685		clamps included
		790-960		1710-1880	1920-2170	2490-2690
Frequency range	790 – 862 MHz	824 – 896 MHz	880 – 960 MHz	1710 – 1880 MHz	1920 – 2170 MHz	2490 – 2690 MHz
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°
Average gain (dBi) Tilt	16.0 16.0 15.5 0° 5° 10°	16.1 16.1 15.6 0° 5° 10°	16.0 16.2 15.6 0° 5° 10°	17.8 17.8 17.5 0° 3° 6°	17.8 17.8 17.4 0° 3° 6°	17.8 17.8 17.6 0° 3° 6°
Horizontal Pattern:						
Half-power beam width	68°	67°	65°	62°	62°	63°
Front-to-back ratio, copalar (180°±30°)	> 27 dB	> 27 dB	> 27 dB	> 25 dB	> 25 dB	> 25 dB
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 22 dB > 10 dB	18 dB > 10 dB	23 dB > 10 dB	Typically: 25 dB > 10 dB
Vertical Pattern:						
Half-power beam width	10.3°	10.1°	9.8°	4.8°	4.4°	3.5°
Electrical tilt, continuously adjust.		0°-10°		0°-6°	0°-6°	0°-6°
Sidelobe suppression for first sidelobe above main beam	0° 5° 10° 18 17 15 dB	0° 5° 10° 18 18 16 dB	0° 5° 10° 18 18 16 dB	0° 3° 6° T 18 16 16 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 18 18 dB
VSWR		< 1.5		< 1.5	< 1.5	< 1.5
Isolation: Intrasystem		> 30 dB		> 28 dB	> 28 dB	> 28 dB
Isolation: Intersystem			> 30 dB (1710-1880 // > 35 dB (790-960 // 17 > 38 dB (2490-2690 //	710–2170 MHz) ´	70 MHz)	
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)		
Max. power per input		500 W*		200 W*	200 W*	200 W*
Total power		1000 W*			400 W*	
Input			8 x 7-16 fema	ale (long neck)		
Connector position			Bot	tom		
Adjustment mechanism			4x, Position bottom co	ontinuously adjustable		
Wind load (at 150 km/h)			Frontal / lateral / rearsi	de: 1020 / 390 / 1050 N	1	
Height/width/depth			1997 / 300) / 152 mm		
Category of mounting hardware			M (Me	edium)		
Weight			29 kg / 31 kg	(clamps incl.)		
Scope of supply		Pan	el and 2 units of clamp	s for 50 – 115 mm dian	neter	

^{* (}at 50 °C ambient temperature)





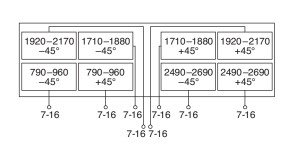
Quad-band Panel Dual Polarization Half-power Beam Width

790-960	1710-1880	1920-2170	2490-2690	KATHREIN
X	X	X	X	Antennen · Electronic
65°	65°	65°	65°	

XXXXPol Panel 790-960/1710-1880/1920-2170/2490-2690 65°/65°/65°/65° 17/18/18/18dBi 0°-10°/0°-6°/0°-6°/0°-6°T

Type No.			8001	0686		clamps included	
		790-960		1710-1880	1920-2170	2490-2690	
Frequency range	790 – 862 MHz	824 – 896 MHz	880 – 960 MHz	1710 – 1880 MHz	1920 – 2170 MHz	2490 – 2690 MHz	
Polarization	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	+45°, -45°	
Average gain (dBi) Tilt	16.8 16.7 16.5 0.5° 5° 9.5°	17.0 17.0 16.8 0.5° 5° 9.5°	17.1 17.2 17.0 0.5° 5° 9.5°	17.8 17.8 17.5 0° 3° 6°	17.8 17.8 17.4 0° 3° 6°	17.8 17.8 17.6 0° 3° 6°	
Horizontal Pattern:							
Half-power beam width	68°	67°	65°	62°	62°	63°	
Front-to-back ratio, copalar (180°±30°)	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB	
Cross polar ratio Maindirection 0° Sector ±60°	Typically: 24 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 22 dB > 10 dB	Typically: 18 dB > 10 dB	Typically: 23 dB > 10 dB	Typically: 25 dB > 10 dB	
Vertical Pattern:				-			
Half-power beam width	7.5°			4.8°	4.4°	3.5°	
Electrical tilt, continuously adjust.		0.5°-9.5°		0°-6°	0°-6°	0°-6°	
Sidelobe suppression for first sidelobe above main beam	0.5° 5° 9.5° T 18 16 14 dB	0.5° 5° 9.5° T 18 17 15 dB	0.5° 5° 9.5° T 18 18 16 dB	0° 3° 6° T 18 16 16 dB	0° 3° 6° T 18 17 17 dB	0° 3° 6° T 18 18 18 dB	
VSWR		< 1.5		< 1.5	< 1.5	< 1.5	
Isolation: Intrasystem		> 30 dB		> 28 dB	> 28 dB	> 28 dB	
Isolation: Intersystem			> 30 dB (1710-1880 // > 35 dB (790-960 // 17 > 38 dB (2490-2690 //	710-2170 MHz)	70 MHz)		
Intermodulation IM3			<-150 dBc (2 x	43 dBm carrier)			
Max. power per input		500 W*		200 W*	200 W*	200 W*	
Total power		1000 W*			400 W*		
Input			8 x 7-16 fema	ale (long neck)			
Connector position			Bot	ttom			
Adjustment mechanism			4x, Position bottom o	ontinuously adjustable			
Wind load (at 150 km/h)		Frontal / lateral / rearside: 1380 / 520 / 1490 N					
Height/width/depth			2622 / 300) / 152 mm			
Category of mounting hardware			H (H	eavy)			
Weight			34 kg / 36 kg	(clamps incl.)			
Scope of supply		Pan	el and 2 units of clamp	s for 42 – 115 mm dian	neter		

^{* (}at 50 °C ambient temperature)





Summary – Omnidirectional Antennas 800/900/1800/2000



Vertical Polarization – 800/900

Туре					Type No.	Connector female	Height [mm]	Remarks	Page
VPol Omni	870–960	360°	2dBi	0°T	738450	N	180	indoor/outdoor	152
VPol Omni	806–960	360°	2dBi	0°T	K751161	N	348		153
VPol Omni	890–960	360°	5dBi	0°T	K7515641	N	715		154
VPol Omni	870–960	360°	8dBi	0°T	736350	7-16	1543		155
VPol Omni	790–862	360°	11dBi	0°T	80010850	7-16	3237		156
VPol Omni	860-894	360°	11dBi	0°T	738192	7-16	3237		157
VPol Omni	870-960	360°	11dBi	0°T	736347	7-16	3033		158
VPol Omni	870–960	360°	10.5dBi	5°T	736349	7-16	2954		159

Vertical Polarization – Dual band

VVPol Omni	790–862 870–960	360° 360°	8dBi 9dBi	0°T 0°T	80010747	7-16	3237	separate inputs	160
VPol Omni	890-960/1710-1880	360°	2dBi	0°T	738449	N	216	indoor/outdoor	176
VPol Omni	824-960/1805-2170	360°	2dBi	0°T	80010147	N	216	indoor/outdoor	178
VVPol Omni	870–960 1920–2170	360° 360°	9dBi 10dBi	0°T 0°T	80010274	7-16	3033	separate inputs	161
VVPol Omni	870–960/1710–1880 1920–2170	360° 360°	2dBi 2dBi	0°T 0°T	80010111	N	493	separate inputs	162

Vertical Polarization – 1800

VPol Omni	1710–1880	360°	11dBi	0°T	738187	7-16	1568		163
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Vertical Polarization - 1800/2000/2500/3500

VPol Omni	1710–2700	360°	2dBi	0°T	80010431	N	115	177
VPol Omni	1920–2170	360°	11dBi	0°T	741790	7-16	1387	164
VPol Omni	2500–2700	360°	11dBi	0°T	80010442	7-16	1132	165

New or changed product

870-960 V



VPol Omni 870-960 360° 2dBi

Type No.	738450
Input	N female
Connector position	Bottom or top
Frequency range	870 – 960 MHz
VSWR	< 1.5
Gain	2 dBi
Impedance	50 Ω
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)
Polarization	Vertical
Max. power	100 W (at 50 °C ambient temperature)
Weight	200 g
Radome diameter	20 mm
Height	180 mm

Material: Radiator: Brass.

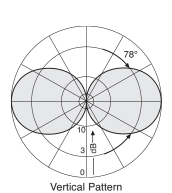
Radome: Fiberglass, colour: White.

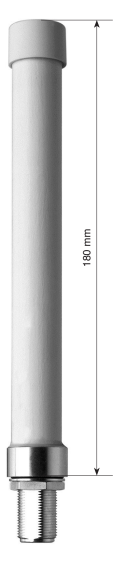
Mounting: One hole mounting (16 mm diameter) to surfaces

of max. 10 mm thickness.

Grounding: All metal parts of the antenna as well as the inner

conductor and the mounting kit are DC grounded.





806-960 V



VPol Omni 806-960 360° 2dBi

Type No.	K751161
Frequency range	806 – 960 MHz
Polarization	Vertical
Gain	2 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)
Max. power	100 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached in two ways with

the supplied mounting kit:

1. On the tip of a tubular mast of 40 – 54 mm diameter (connecting cable runs inside the

 Laterally at the tip of a tubular mast of 20 – 54 mm diameter (connecting cable runs outside the mast).

Material: Radiator: Brass.

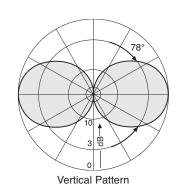
Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

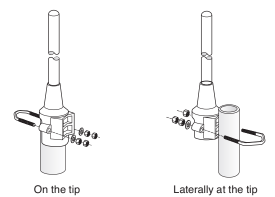
Mounting kit, screws and nuts: Stainless steel.

Grounding: All metal parts of the antenna as well as the inner

conductor and the mounting kit are DC grounded.







Mechanical specifications				
Input	N female			
Connector position	Bottom			
Weight	0.74 kg			
Radome diameter	21 mm			
Wind load	17 N (at 150 km/h)			
Max. wind velocity	200 km/h			
Packing size	455 x 112 x 97 mm			
Height	348 mm			

890-960 V



VPol Omni 890-960 360° 5dBi

Type No.	K7515641
Frequency range	890 – 960 MHz
Polarization	Vertical
Gain	5 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)
Max. power	250 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached in two ways with

the supplied mounting kit:

1. On the tip of a tubular mast of 40 – 54 mm diameter (connecting cable runs inside the

 Laterally at the tip of a tubular mast of 20 – 54 mm diameter (connecting cable runs outside the mast).

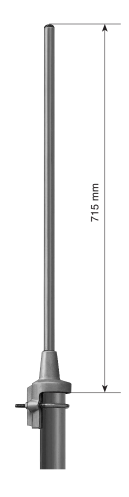
Material: Radiator: Brass.

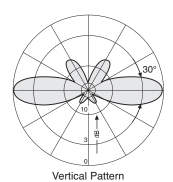
Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

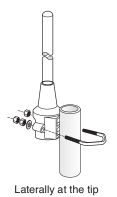
Grounding: All metal parts of the antenna as well as the inner

conductor and the mounting kit are DC grounded.









Mechanical specifications				
Input	N female			
Connector position	Bottom			
Weight	0.90 kg			
Radome diameter	21 mm			
Wind load	20 N (at 150 km/h)			
Max. wind velocity	200 km/h			
Packing size	825 x 112 x 97 mm			
Height	715 mm			

870-960 V



VPol Omni 870-960 360° 8dBi

Type No.	736350
Frequency range	870 – 960 MHz
Polarization	Vertical
Gain	8 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)
Max. power	500 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

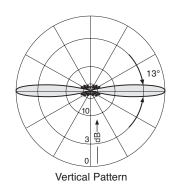
Anti-static protection: All metal parts of the antenna as well as the

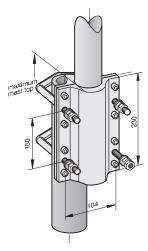
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350~\mu$ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications				
Input	7-16 female			
Connector position	Bottom			
Weight	5.5 kg			
Radome diameter	51 mm			
Wind load	130 N (at 150 km/h)			
Max. wind velocity	200 km/h			
Packing size	1846 x 148 x 112 mm			
Height	1543 mm			

790-862 V



VPol Omni 790-894 360° 11dBi

Type No.	80010850
Frequency range	790 – 862 MHz
Polarization	Vertical
Gain	11 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)
Max. power	500 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

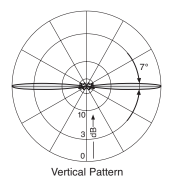
Anti-static protection: All metal parts of the antenna as well as the

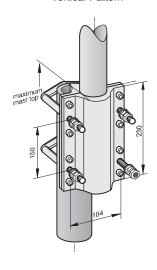
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350~\mu$ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications				
Input	7-16 female			
Connector position	Bottom			
Weight	8.5 kg			
Radome diameter	51 mm			
Wind load	230 N (at 150 km/h)			
Max. wind velocity	180 km/h			
Packing size	3516 x 148 x 112 mm			
Height	3237 mm			

806-894 V



VPol Omni 806-894 360° 11dBi

Type No.	738192	
Frequency range	806 – 894 MHz	
Polarization	Vertical	
Gain	11 dBi	
Impedance	50 Ω	
VSWR	< 1.5	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)	
Max. power	500 W (at 50 °C ambient temperature)	

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

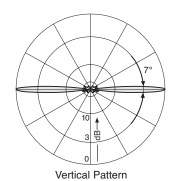
Anti-static protection: All metal parts of the antenna as well as the

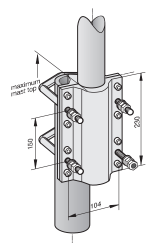
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350~\mu$ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications		
Input	7-16 female	
Connector position	Bottom	
Weight	8.5 kg	
Radome diameter	51 mm	
Wind load	230 N (at 150 km/h)	
Max. wind velocity	180 km/h	
Packing size	3516 x 148 x 112 mm	
Height	3237 mm	

870-960
V



VPol Omni 870-960 360° 11dBi

Type No.	736347	
Frequency range	870 – 960 MHz	
Polarization	Vertical	
Gain	11 dBi	
Impedance	50 Ω	
VSWR	< 1.5	
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)	
Max. power	500 W (at 50 °C ambient temperature)	

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

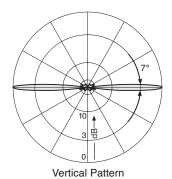
Anti-static protection: All metal parts of the antenna as well as the

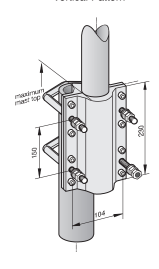
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350~\mu$ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications		
Input	7-16 female	
Connector position	Bottom	
Weight	8 kg	
Radome diameter	51 mm	
Wind load	210 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	3316 x 148 x 112 mm	
Height	3033 mm	

Omnidirectional Antenna Vertical Polarization Fixed Electrical Downtilt

870-960
V
5°



VPol Omni 870-960 360° 10.5dBi 5°T

Type No.	736349	
Frequency range	870 – 960 MHz	
Polarization	Vertical	
Gain	10.5 dBi	
Electrical tilt	5°, fixed	
Impedance	50 Ω	
VSWR	< 1.5	
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)	
Max. power	500 W (at 50 °C ambient temperature)	

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50-94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

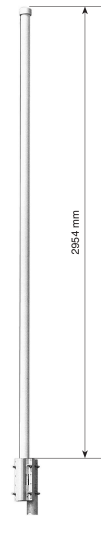
Mounting kit, screws and nuts: Stainless steel.

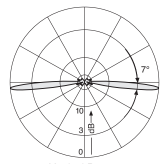
Anti-static protection: All metal parts of the antenna as well as the

supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

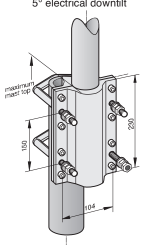
Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: 10/350 μ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding





Vertical Pattern 5° electrical downtilt



Mechanical specifications		
Input	7-16 female	
Connector position	Bottom	
Weight	8 kg	
Radome diameter	51 mm	
Wind load	210 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	3316 x 148 x 112 mm	
Height	2954 mm	

Dual-band Omni Antenna Vertical Polarization

870-960	790-862
V	V



VPol Omni 870-960/790-862 360°/360° 9/8dBi

Type No.	80010747		
Frequency range	Top system: 870 – 960 MHz	Bottom system: 790 – 862 MHz	
Polarization	Vertical	Vertical	
Gain	9 dBi	8 dBi	
Half-power beam width	Horizontal: Omni Vertical: 11°	Horizontal: Omni Vertical: 16°	
Isolation, between ports	> 30 dB		
Impedance	50 Ω		
VSWR	< 1.5 < 1.5		
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)		
Max. power per input	150 W 100 W (at 50 °C ambient temperature)		

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

Anti-static protection: All metal parts of the antenna as well as the

supplied clamp attachment are grounded. The inner conductors of both systems are coupled

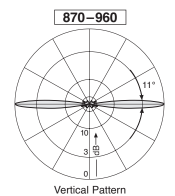
capacitively.

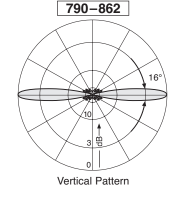
Lightning protection: The antenna is designed to withstand a lightning

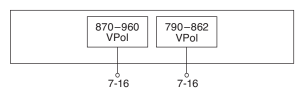
current of up to 150 KA (impulse: $10/350~\mu s$), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding

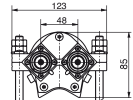
cross-section: 22 mm² copper.











Bottom	view

870–960 MHz top system	790–862 MHz bottom system	
Layout of interface		

Mechanical specifications		
Input	2 x 7-16 female	
Connector position	Bottom	
Weight	8 kg	
Wind load	230 N (at 150 km/h)	
Max. wind velocity	180 km/h	
Packing size	3516 x 148 x 112 mm	
Height	3237 mm	
Radome diameter	51 mm	

maximum mast top-

Dual-band Omni Antenna Vertical Polarization

870-960	1920-2170
V	V



VPol Omni 870-960/1920-2170 360°/360° 9/10dBi

Type No.	8001	0274
Frequency range	Top system: 870 – 960 MHz	Bottom system: 1920 – 2170 MHz
Polarization	Vertical	Vertical
Gain	9 dBi	10 dBi
Half-power beam width	Horizontal: Omni Vertical: 11°	Horizontal: Omni Vertical: 9°
Isolation, between ports	> 30) dB
Impedance	50	Ω
VSWR	< 1.5	< 1.5
Intermodulation IM3	<-150 dBc (2 x	43 dBm carrier)
Max. power per input	150 W (at 50 °C ambie	100 W ent temperature)

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 - 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

Anti-static protection: All metal parts of the antenna as well as the

supplied clamp attachment are grounded. The inner conductors of both systems are coupled

capacitively.

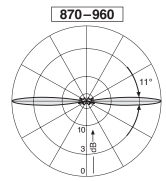
Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350 \mu s$), according to IEC 62305 parts 1-4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding

1920-2170

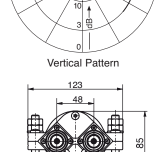
cross-section: 22 mm2 copper.





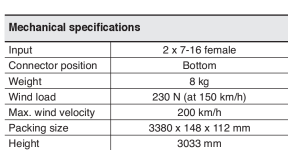
Vertical Pattern

maximum mast top-



Вото	m view
870–960 MHz top system	1920–2170 MHz bottom system
Layout of interface	

Mechanical specifications		
Input	2 x 7-16 female	
Connector position	Bottom	
Weight	8 kg	
Wind load	230 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	3380 x 148 x 112 mm	
Height	3033 mm	
Radome diameter	51 mm	



870-960 VPol

7-16

1920-2170 VPol

7-16

۷



Vertical Polarization

V

VVPol Omni 870-960/1710-1880/1920-2170 360°/360° 2/2dBi

Type No.	8001	0111
Frequency range	Top system: 870 – 960 MHz 1710 – 1880 MHz	Bottom system: 1920 – 2170 MHz
Polarization	Vertical	Vertical
Gain	2 dBi	2 dBi
Isolation, between ports	> 25 dB	> 25 dB
Impedance	50 Ω	50 Ω
VSWR	< 1.5	< 1.5
Intermodulation IM3	<-150 dBc (2 x	43 dBm carrier)
Max. power per input	50 W (at 50 °C am	bient temperature)

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

Mounting: The antenna can be attached laterally at the tip of a tubular mast of 40 – 70 mm diameter with a

mounting clamp supplied with the antenna. The connecting cables (not supplied) run outside the

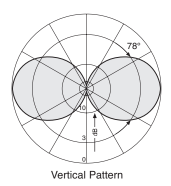
mast.

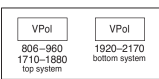
Excellent grounding: The metal parts of the antenna and the mounting

kit (exclusive the inner conductor of the upper

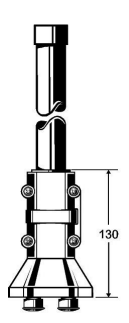
unit) are DC grounded.

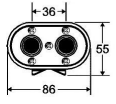




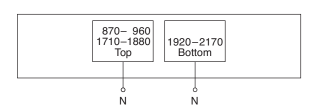


Layout of interface





Bottom view



Mechanical specifications		
Input	2 x N female	
Connector position	Bottom	
Weight	0.85 kg	
Wind load	30 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	665 x 112 x 97 mm	
Height	493 mm	
Radome diameter	30 mm	

1710-1	880
V	



VPol Omni 1710-1880 360° 11dBi

Type No.	738187
Frequency range	1710 – 1880 MHz
Polarization	Vertical
Gain	11 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)
Max. power	200 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

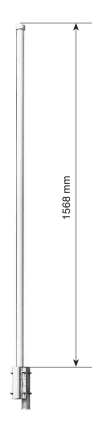
Mounting kit, screws and nuts: Stainless steel.

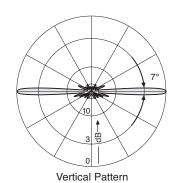
Anti-static protection: All metal parts of the antenna as well as the

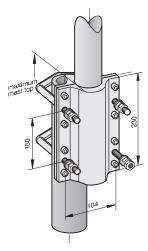
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350~\mu$ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications		
Input	7-16 female	
Connector position	Bottom	
Weight	5.5 kg	
Radome diameter	51 mm	
Wind load	130 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	1846 x 148 x 112 mm	
Height	1568 mm	

1920-2170 V



VPol Omni 1920-2170 360° 11dBi

Type No.	741790
Frequency range	1920 – 2170 MHz
Polarization	Vertical
Gain	11 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)
Max. power	150 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

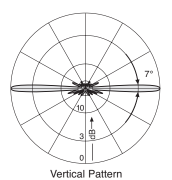
Anti-static protection: All metal parts of the antenna as well as the

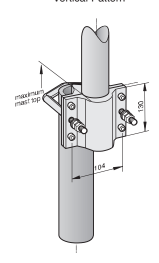
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: $10/350~\mu$ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications		
Input	7-16 female	
Connector position	Bottom	
Weight	5 kg	
Radome diameter	51 mm	
Wind load	120 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	1570 x 148 x 112 mm	
Height	1387 mm	

2500-2700 V



VPol Omni 2500-2700 360° 11dBi 0°T

Type No.	80010442
Frequency range	1920 – 2170 MHz
Polarization	Vertical
Gain	11 dBi
Impedance	50 Ω
VSWR	< 1.5
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)
Max. power	200 W (at 50 °C ambient temperature)

Mounting: The antenna can be attached laterally at the tip

of a tubular mast of 50 – 94 mm diameter with two U-bolt brackets supplied with the antenna (connecting cable runs outside the mast).

Material: Radiator: Copper and brass.

Radome: Fiberglass, color: Grey. Base: Weather-proof aluminum.

Mounting kit, screws and nuts: Stainless steel.

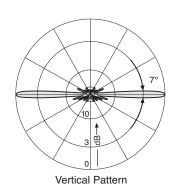
Anti-static protection: All metal parts of the antenna as well as the

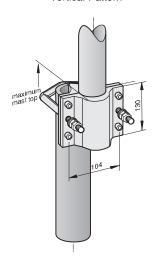
supplied clamp attachment are grounded. The inner conductor is capacitively coupled.

Lightning protection: The antenna is designed to withstand a lightning

current of up to 150 KA (impulse: 10/350 μ s), according to IEC 62305 parts 1–4 and VDE 0855-300, and thereby fulfils the requirements of lightning protection class II. Grounding







Mechanical specifications		
Input	7-16 female	
Connector position	Bottom	
Weight	4.5 kg	
Radome diameter	51 mm	
Wind load	110 N (at 150 km/h)	
Max. wind velocity	200 km/h	
Packing size	1232 x 148 x 112 mm	
Height	1132 mm	

Summary – Indoor Antennas 790 ... 6000



Vertical Polarization Indoor – Directional

Туре			Type No.	Frequency range	Connector female	Page
VPol BiDir	65°	5dBi	738446	790–960/1710–2170	N	57
VVPol Indoor	90°	7dBi	80010465	790–960/1710–2700	N	168
Indoor – Dire	ectional	Dual Pol	arization			
VXPol Indoor	90°	C 7dBi	80010677	790–960/1710–2700	2 x N	169
Indoor – Mu	lti-band	Omnidire	ectional			
VPol Indoor	360°	2dBi	80010748	876-960/1710-2700	N	170
VPol Indoor	360°	2dBi	80010749	876–960/1710–2700	N	171
VPol Indoor	360°	2dBi	80010249	790–960/1425–3800/5150–6000	N	172
VPol Indoor	360°	2dBi	741573	1710–2700	N	173
VPol Indoor	360°	2dBi	80010430	1710–6000	N	174
Indoor – Om	nidirect	tional Dua	al Polarizat	ion		
VHPol Indoor	360°	2dBi	80010709	790–960/1710–2700/2500–2700	2 x N	175
Indoor / Out	door – S	Single-ba	nd			•
VPol Omni	360°	2dBi	738450	870–960	N	152
Indoor / Out	door – [Dual-band	d Multi-band	d		
VPol Omni	360°	2dBi	738449	870-960/1710-1880	N	176
VPol Omni	360°	2dBi	80010431	1710–2700	N	177
VPol Omni	360°	2dBi	80010147	824–960/1805–2170	N	178

Indoor Multi-band Directional Antenna Vertical Polarization Half-power Beam Width **Integrated Combiner**

790-960	1710-2700



V	V
90°	90°

C

VVPol Indoor 790-960/1710-2700 C 90° 7dBi

Type No.	80010465
Frequency range	790 – 960 MHz / 1710 – 2700 MHz
Polarization	Vertical
Gain	Approx. 7 dBi
Half-power beam width	Horizontal: Approx. 90°
Impedance	50 Ω
VSWR	790 - 806 MHz: < 2.2 806 - 960 MHz: < 2.0 1710 - 2700 MHz: < 2.0
Max. power	50 W (at 50 °C ambient temperature)
Input	Cable RG 223/CU of 1m length, white, with N female connector
Protection class	IP 30
Weight	500 g
Packing size	363 x 152 x 62 mm
Height/width/depth	231 / 140 / 50 mm

Material: Reflector: Aluminum.

Radome: High impact polystyrol, colour: White.

Additional painting is possible. Mounting plates: Stainless steel.

Two holes of 6 mm diameter in the mounting Mounting:

plate. Screws are not supplied. Avoid stressing the cable. No stress on the hexagonal crimp.

Minimum cable bending radius: 30 mm without

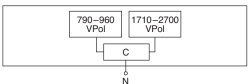
tensile load.

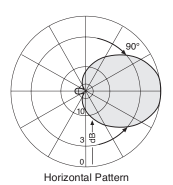
Grounding: All metal parts inclusive the inner conductor are

DC grounded.

Broadband power splitters (694 - 3800 MHz) and tappers (790 - 2500 MHz). Available accessories:



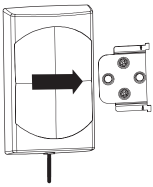




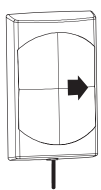
Mounting:



Mount the attachment plate to the wall using two screws of 4 mm diameter in the position as indicated.



Align the antenna over the attachment plate.



Pull the antenna to the stop.

Indoor Multi-band Directional Antenna

790–960 1710–2700 1710–2700 **KATHREI** II

Antennen · Electronic

Vertical / Dual Polarization [Half-power Beam Width [Integrated Combiner [

V	X (-45°)	X (+45°)
90°	90°	90°
	С	

VXPol Indoor 790-960/1710-2700 C 90° 7dBi

Type No.	80010677		
Frequency range	790 – 960 MHz	1710 – 2700 MHz	
Polarization	Vertical	+45°, -45°	
Gain	Approx. 7 dBi	Approx. 2 x 7 dBi	
Half-power beam width	Horizontal:	Approx. 90°	
Impedance	50 Ω		
VSWR	< 2.0		
Isolation, between ports	> 25 dB		
Max. power	50 W (at 50 °C ambient temperature)		
Input	2x Cable RG 223/CU of 1m length, white, with N female connector		
Protection class	IP 30		
Weight	600 g		
Packing size	363 x 152 x 62 mm		
Height/width/depth	232 / 140 / 50 mm		



Radome: High impact polystyrol, colour: White.

Additional painting is possible. Mounting plates: Stainless steel.

Mounting: Two holes of 6 mm diameter in the mounting

plate. Screws are not supplied. Avoid stressing the cable. No stress on the hexagonal crimp.

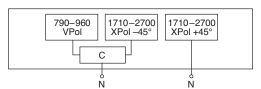
Minimum cable bending radius: 30 mm without

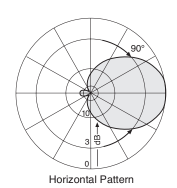
tensile load.

Available accessories: Broadband power splitters and tappers

(790 - 2700 MHz).



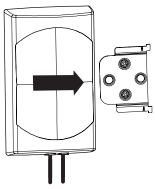




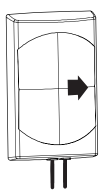
Mounting:



Mount the attachment plate to the wall using two screws of 4 mm diameter in the position as indicated.



Align the antenna over the attachment plate.



Pull the antenna to the stop.

Indoor VPol, VX Pol, VHP

Indoor Multi-band Omni Antenna Vertical Polarization

876-960 1710-2700



ertical Polarization v

• The antenna needs no additional groundplane.

VPol Indoor 876–960/1710–2700 360° 2dBi

Type No.	80010748
Frequency range	876 – 960 MHz 1710 – 2700 MHz
Polarization	Vertical
Gain	2 dBi
Impedance	50 Ω
VSWR	876 - 890 MHz: < 2.0 890 - 960 MHz: < 1.7 1710 - 2170 MHz: < 1.6 2170 - 2700 MHz: < 2.0
Max. power	50 W (at 50 °C ambient temperature)
Input	1 x N female
Weight	300 g
Diameter	210 mm
Height	78 mm (without connector)



Material: Base: Aluminum.

Protective housing: High impact polystyrol,

colour: White.

Additional painting is possible.

Mounting: Three holes in the base enable a mounting on

the ceiling. Two types of screws are supplied. For the N connector a hole in the ceiling with a

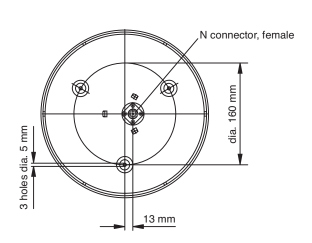
diameter of 35 mm is required.

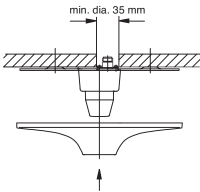
Grounding: All metal parts including the inner conductor

are DC grounded.

Available accessories: Broadband power splitters and tappers

(800 - 2700 MHz).





Clip the protective housing into position after the antenna has been mounted with the help of the three supplied screws.

Indoor VPol, VX Pol, VHPol

Indoor Multi-band Omni Antenna Vertical Polarization

876-960 1710-2700



V

• The antenna needs no additional groundplane.

VPol Indoor 876-960/1710-2700 360° 2dBi

Type No.	80010749
Frequency range	876 – 960 MHz 1710 – 2700 MHz
Polarization	Vertical
Gain	2 dBi
Impedance	50 Ω
VSWR	876 - 890 MHz: < 2.0 890 - 960 MHz: < 1.7 1710 - 2170 MHz: < 1.6 2170 - 2700 MHz: < 2.0
Max. power	50 W (at 50 °C ambient temperature)
Input	1 x N female
Weight	340 g
Diameter	215 mm
Height	85 mm (without connector)



Material: Base: Aluminum.

Protective housing: High impact polystyrol,

colour: White.

Additional painting is possible.

Mounting: Three holes in the base enable a mounting on

the ceiling. Two types of screws are supplied. For the N connector a hole in the ceiling with a

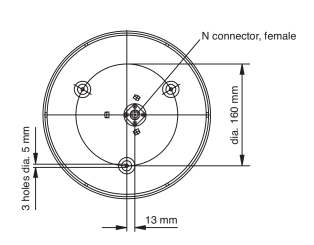
diameter of 35 mm is required.

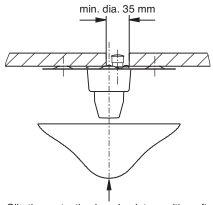
Grounding: All metal parts including the inner conductor

are DC grounded.

Available accessories: Broadband power splitters and tappers

(800 – 2700 MHz).





Clip the protective housing into position after the antenna has been mounted with the help of the three supplied screws.

Indoor Multi-band Omni Antenna Vertical Polarization

790-960 1425-

1425-3800 5150-6000

Antennen · Electronic

V

- The antenna can be operated in all frequency ranges simultaneously.
- The antenna needs no additional groundplane.

VPol Indoor 790-960/1425-3800/5150-6000 360° 2dBi

Type No.	80010249	
Frequency range	790 - 960 MHz 1425 - 3800 MHz 5150 - 6000 MHz	
Polarization	Vertical	
Gain	≈ 2 dBi	
Impedance	50 Ω	
VSWR	790 - 806 MHz: < 1.7 806 - 960 MHz: < 1.5 1425 - 1710 MHz: < 20 1710 - 2200 MHz: < 1.4 2200 - 3800 MHz: < 1.6 5150 - 6000 MHz: < 2.2	
Max. power	50 W (at 50 °C ambient temperature)	
Input	1 x N female	
Protection class	IP 30	
Weight	466 g	
Packing size	277 x 277 x 169 mm	
Diameter	258 mm	
Height	94 mm (without connector)	



Material: Reflector: Aluminum.

Radome: High impact polystyrol, colour: White.

Additional painting is possible.

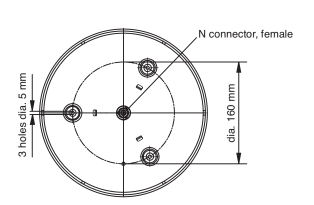
Mounting: Three holes in the base enable a mounting on

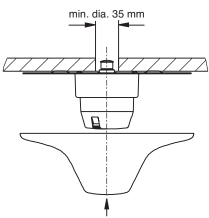
the ceiling. Two types of screws are supplied. For the N connector a hole in the ceiling with a

diameter of 35 mm is required.

Available accessories: Broadband power splitters (694 – 3800 MHz) and

tappers (790 - 2500 MHz).





Clip the protective housing into position after the antenna has been mounted with the help of the three supplied screws.

Indoor Omnidirectional Antenna 1710-2700 **Vertical Polarization**

V



- The antenna can be operated in the total frequency range simultaneously.
- The antenna needs no additional groundplane.

VPol Indoor 1710-2700 360° 2dBi

Type No.	741573
Frequency range	1710 – 2700 MHz
Polarization	Vertical
Gain	2 dBi
Impedance	50 Ω
VSWR	1710 – 1880 MHz: < 1.6 1850 – 1990 MHz: < 1.6 1920 – 2170 MHz: < 1.6 2170 – 2500 MHz: < 2.0 2500 – 2700 MHz: < 2.2
Max. power	50 W (at 50 °C ambient temperature)
Input	1 x N female
Weight	150 g
Diameter	100 mm
Height	50 mm (without connector)



Material: Base: Aluminum.

Protective housing: High impact polystyrol,

colour: White.

Additional painting is possible.

Mounting: Holes in the base enable a mounting on the

ceiling. Screws are supplied.

For the N connector a hole in the ceiling with

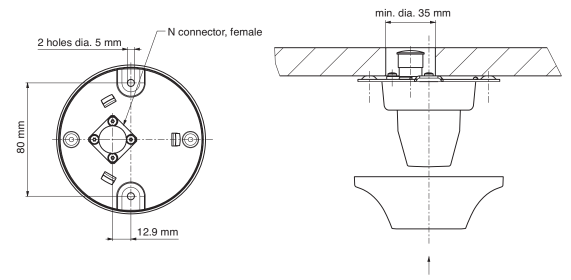
a diameter of 35 mm is required.

Grounding: All metal parts including the inner conductor

are DC grounded.

Broadband power splitters (694 - 3800 MHz) and Available accessories:

tappers (790 - 2500 MHz).



Clip the protective housing into position after the antenna has been mounted with the help of the three supplied screws.

Indoor Omnidirectional Antenna 1710–6000 **Vertical Polarization**

٧



- The antenna can be operated in all frequency ranges simultaneously.
- The antenna needs no additional groundplane.

VPol Indoor 1710-6000 360° 2dBi

Type No.	80010430	
Frequency range	1710 – 6000 MHz	
Polarization	Vertical	
Gain	2 dBi	
Impedance	50 Ω	
VSWR	< 1.5	
Max. power	50 W (at 50 °C ambient temperature)	
Input	1 x N female	
Protection class	IP 30	
Weight	133 g	
Diameter	138 mm	
Height	56 mm (without connector)	



Material: Base: Aluminum.

Protective housing: High impact polystyrol,

colour: White.

Additional painting is possible.

Holes in the base enable a mounting on the Mounting:

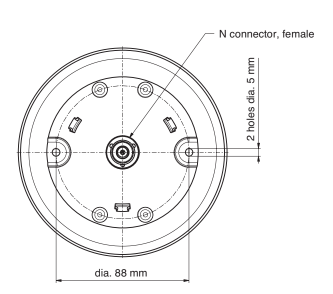
ceiling. Screws are supplied.

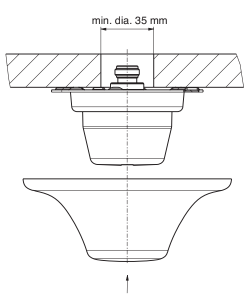
For the N connector a hole in the ceiling with

a diameter of 35 mm is required.

Available accessories: Broadband power splitters and tappers

(800 - 2500 MHz).





Clip the protective housing into position after the antenna has been mounted with the help of two supplied screws.

Indoor VPol, VX Pol, VHPol

Indoor Multi-band Omni Antenna Dual Polarization

790-960 1710-2700 2500-2700

KATHREIN Antennen · Electronic

٧ Н

- The antenna can be operated in all frequency ranges simultaneously.
- The antenna needs no additional groundplane.

VHPol Indoor 790 - 960/1710-2700/2500-2700 360° 2dBi

Type No.	800	80010709		
Frequency range	790 – 960 MHz 1710 – 2700 MHz	2500 – 2700 MHz		
Polarization	Vertical	Horizontal		
Gain	~	~ 2 dBi		
Impedance	5	50 Ω		
VSWR	790 – 960 MHz: < 2.0 1710 – 2700 MHz: < 2.0	2500 – 2700 MHz: < 2.0		
Isolation	>:	> 30 dB		
Max. power	50 W (at 50 °C a	50 W (at 50 °C ambient temperature)		
Input	2 x N	2 x N female		
Protection class	I	IP 30		
Weight	Appro	Approx. 500 g		
Packing sizw	277 x 27	277 x 277 x 169 mm		
Diameter	25	258 mm		
Height	94 mm (with	94 mm (without connector)		



Material: Reflector: Aluminum.Radome: High impact

polystyrol, colour: White. Additional painting is

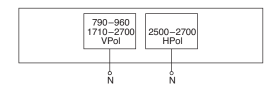
possible.

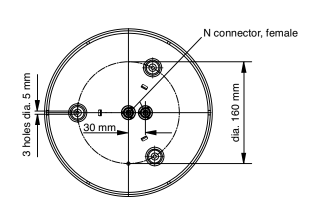
Mounting:

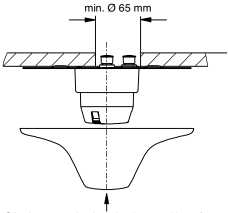
Three holes in the base enable a mounting on the ceiling. Two types of screws are supplied. For the N connectors a hole in the ceiling is

required.

Broadband power splitters (694 $-\,3800$ MHz) and tappers (694 $-\,2700$ MHz). Available accessories:







Clip the protective housing into position after the antenna has been mounted with the help of the three supplied screws.

Dual-band Omni Antenna Vertical Polarization Indoor and outdoor use

870-960/1710-1880
V



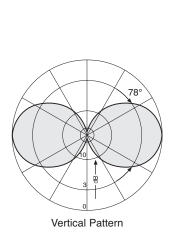
VPol Omni 870-960/1710-1880 360° 2dBi

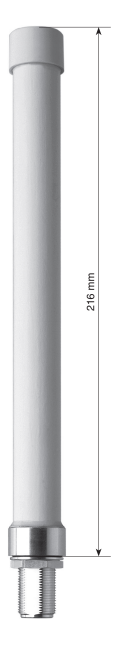
Type No.	738449
Input	1 x N female
Connector position	Bottom or top
Frequency range	870 – 960 MHz / 1710 – 1880 MHz
VSWR	< 1.7
Gain	2 dBi
Impedance	50 Ω
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)
Polarization	Vertical
Max. power	50 W: 870 – 960 MHz 50 W: 1710 – 1880 MHz (at 50 °C ambient temperature)
Weight	250 g
Radome diameter	20 mm
Height	216 mm

Material:

Radiator: Brass. Radome: Fiberglass, colour: White.

One hole mounting (16 mm diameter) to surfaces of max. 10 mm thickness. Mounting:





Omnidirectional Antenna Vertical Polarization Indoor and outdoor use

1710-2700 ٧



VPol Omni 1710-2700 360° 2dBi

Type No.	80010431	
Input	N female	
Connector position	Bottom or top	
Frequency range	1710 – 2700 MHz	
VSWR	< 1.8	
Gain	2 dBi	
Impedance	50 Ω	
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)	
Polarization	Vertical	
Max. power	50 W (at 50 °C ambient temperature)	
Weight	150 g	
Radome diameter	20 mm	
Height	115 mm	

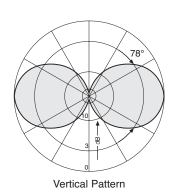
Radiator: Brass. Material:

Radome: Fiberglass, colour: White.

One hole mounting (16 mm diameter) to surfaces of max. 10 mm thickness. Mounting:

All metal parts of the antenna and the mounting kit are DC grounded. The inner conductor is not DC grounded. Grounding:





Dual-band Omni Antenna 824 **Vertical Polarization** Indoor and outdoor use

824-960/1805-21/0
V



VPol Omni 824-960/1805-2170 360° 2dBi

Type No.	80010147
Input	1 x N female
Connector position	Bottom or top
Frequency range	824 – 960 MHz / 1805 – 2170 MHz
VSWR	< 2.0
Gain	2 dBi
Impedance	50 Ω
Polarization	Vertical
Max. power	50 W: 824 – 960 MHz 50 W: 1805 – 2170 MHz (at 50 °C ambient temperature)
Weight	250 g
Radome diameter	20 mm
Height	216 mm

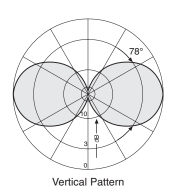
Radiator: Brass. Material:

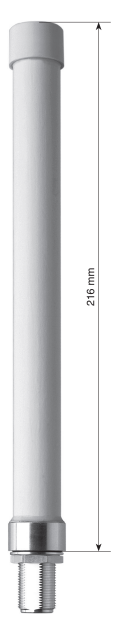
Radome: Fiberglass, colour: White.

One hole mounting (16 mm diameter) to surfaces of max. 10 mm thickness. Mounting:

Grounding: All metal parts of the antenna as well as

the inner conductor and the mounting kit are DC grounded.





Summary – Remote Electrical Tilt (RET)



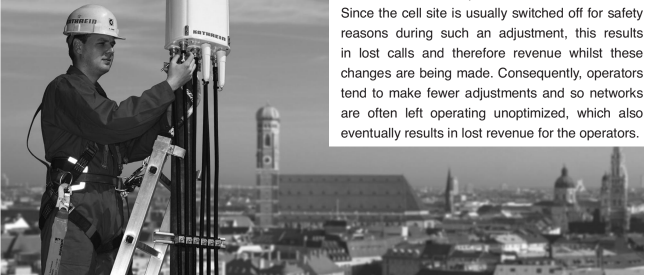
Туре	Type No.	Page
Kathrein's Remote Electrical Tilt System		
General information		180
Data sheets of RET components		
Slimline Remote Control Unit (RCU)	86010147 / 86010148	182
Central Control Unit (CCU) for indoor use	86010006 / 86010026	183
Portable Control Adapter (PCA)	86010046	184
Power Supply and Signal Cable	86010007,	185
DC Power and Signal Splitter	86010002	186
Lightning Protection Device	86010030	187
Earthing Clamp	86010031	188
Smart Bias Tee	78211053 /54 /55 /56	318
	78211063 /64 /65 /66	318

The answer to all current and future network demands

Network planning is becoming ever complicated, especially with the advent of 3G and/or 4G (LTE).

The challenge for wireless network operators is to balance coverage, capacity, call quality and costs in order to gain maximum revenue from their network. Each of the above factors affects the others and so network engineers use many different techniques for establishing the right balance they are trying to achieve.

One of these methods is adjusting the antenna's downtilt. Here, the engineer must take into consideration certain facts, such as the weather, access to the cell site, availability of specialized installation teams and special equipment etc. Moreover, such an antenna adjustment can typically take several hours to perform.



However, with Kathrein's Remote Electrical Tilt unit engineers can make the necessary adjustments without shutting down the whole system!

Further advantages of using Kathrein's Remote Electrical Tilt (RET) system:

- No need for specialized teams trained in altitude work or with special safety skills
- Limited site access and/or time restrictions are not so important
- No special platforms or other means of access to the antenna are required
- Adjustments can be made and the relevant measurements performed speedily
- Network alterations can be carried out irrespective of weather conditions
- No reduction in coverage cells remain fully operational whilst changes are being made
- Operators estimate that approx. 20% of UMTS equipment can be saved by using such a RET system.





RET components





Kathrein's overall RET system works in accordance with the AISG (Antenna Interface Standards Group) standard and 3 GPP (3rd Generation Partnership Project).

Slimline RCU (Remote Control Unit)



CCU (Central Control Unit)



PCA (Portable Control Adapter)



DC Power and Signal Splitter



Optional:





Control Cable



DTMA (Double Tower Mounted Amplifier)



Lightning Protection Device



Smart Plex®

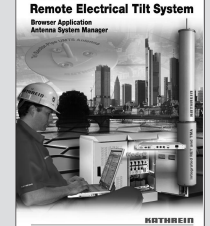


Earthing Clamp





Kathrein's



Remote Control Unit (RCU) for Kathrein base station antennas with adjustable electrical down-tilt and appropriate mechanical interface.

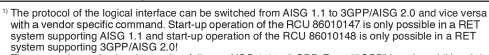
- Compliant to AISG 1.1 and 3GPP/AISG 2.0
- Compact size
- Daisy Chain feasibility
- Suitable for operation under outdoor condition



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Type No.	86010147 86010148			
Protocols	compliant to AISG 1.1	and 3GPP/AISG 2.0		
Logical interface ex factory 1)	AISG 1.1	3GPP/AISG 2.0		
Input voltage range	10 30 V (pin 1, pin 6)		
Power consumption	< 1 W (stand by); < 1	0 W (motor activated)		
Connectors 2)		IEC 60130-9; according to AISG Daisy chain out: female		
Hardware interfaces	RS 485A/B (pin 5, pin 3); power supply (pin 1, pin 6); DC return (pin 7); according to AISG / 3GPP			
Adjustment time (full range)	40 sec (typically, depending on antenna type)			
Adjustment cycles	> 50,000			
Temperature range	−40 °C .	+60 °C		
Protection class	IP 24			
Lightning protection	AISG interfa 2.5 kA (1 8 kA (8	, ,		
Housing material	Profile: Aluminum anodized; co	over: Aluminum die cast coated		
Weight	455 g ((0.99 lbs)		
Packing size	245 x 93 x 102 mm,	(9.6 x 3.6 x 4 inches)		
Dimensions (H x W x D)	177.5 x 59.5 x 49.5 mm	(7.0 x 2.3 x 1.9 inches)		



The protocol can also be changed as follows: AISG 1.1 to 3 GPP: Enter "3GPP" into the additional data filed "Installer's ID" and perform a layer 7 reset or a power reset. 3GPP to AISG 1.1: Enter "AISG1" into the additional data field "Installer's ID" and perform a layer 2 reset or a power reset. After switching the protocol any other information can be entered into the "Installer's ID" field.

Please note:

If the Primary of the RET system doesn't support the standard of the 'logical interface ex factory', the RCU must be switched to the appropriate standard of the Primary before installation. Please contact Kathrein for further information.

2) The tightning torque for fixing the connector must be 0.5 – 1.0 Nm ('hand-tightened'). The connector should be tightened by hand only!

Standards: EN 60950-1 (Safety)

EN 60950-22 (Safety – Equipment installed outdoor)

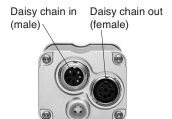
EN 55022 (Emission) EN 55024 (Immunity)

ETS 300019-1-4 (Environmental)

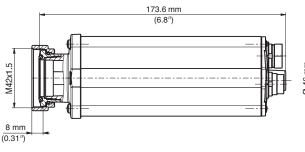
UL 60950-1; 1st edition

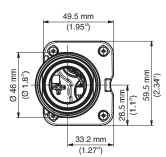
Certification: CE, FCC

Scope of supply: Remote Control Unit Assembly paste



Bottom view of RCU





RET

Central Control Unit (CCU) For Remote Electrical Tilt (RET) and Tower Mounted Amplifier (TMA) Control



For indoor use



Central Control Unit

Type No.	86010006	86010026	
Connectors ¹⁾ to RCU	3 x 8 pin connector acc. to IEC	60130-9, female, acc. to AISG	
Power supply from BTS	DC: -48 V / max. 1.7 A AC: 100 240 V / 50 60 Hz / max. 1.6 A	DC: -48 V / max. 1.7 A	
Power supply to RCU	3 x +29 V DC / max. 1.7 A (in total) 3 x +13 V DC / max. 3.8 A (in total)		
Total output power	Max. 50 W		
Interface to RCU and TMA	RS 485 / power supply		
Protocol to RCU and TMA	HDLC hex-coded command set, acc. to AISG		
Interface to BTS	Ethernet (10 Base-T) and RS 232		
Protocols to BTS	TCP/IP, PPP, HTTP/HTML, UDP, DHCP, FTP, SNMP, ICMP/PING		
Alarm interface to BTS	8 x open collector output, user programmable		
Max. number of RCU's and/or TMA's	Up to 27 RCU's in daisy chain and up to 6 DTMA's; depending on cable configuration and max. power		
Max. length of control cable	200 m (9 RCU's in daisy chain configuration)		
Temperature range	-25 °C +55 °C ambient temperature		
Packing size	597 mm x 367 mm x 148 mm		
Dimensions (h / w / d)	19" 1 HU* (43.6 mm / 483 mm / 250 mm)		

* HU = Height Unit

The tightning torque for fixing the connector must be 0.5 – 1.0 Nm ('hand tightened'). The connector should be tightened by hand only.

Standards: EN 60950-1

EN 55022 EN 55024

UL 60950-1, 1st edition

Certifications: CE, FCC part 15 class B; UL

Scope of supply: CCU

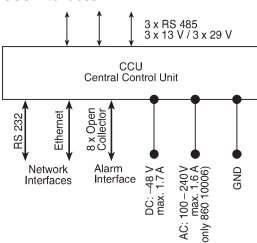
RET Manual DC Cable

AC Power Cords for USA, UK and Germany

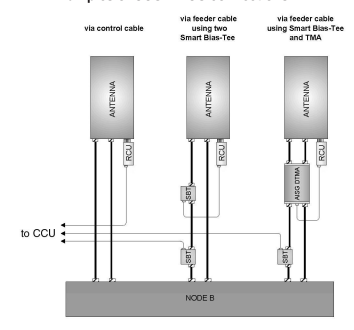
Ethernet cable, crossed

MISTRIBEID Curred Coverd Usa Ret Company Comp

CCU Interfaces



Examples of CCU - RCU connections



Portable Control Adapter (PCA) For Remote Control Unit (RCU) For Tower Mounted Amplifier (TMA)



Portable Control Adapter

Type No.	86010046
Connector * to RCU/TMA	1 x 8-pin connector according to IEC 60130-9, female, conforming to AISG RF-connector (SMB male)
Input voltage of PCA	24 V DC
Output voltage to RCU's/ TMA's	AISG female pin 6 (24 V DC): 24 V DC ±10% AISG female pin 1 (12 V DC): 14 V DC ±7% RF male (at 24 V DC): 24 V DC ±10% *** RF male (at 12 V DC): 14 V DC ±7% ***
Output power (power supply to RCU's/ TMA's)	AISG female pin 6 (24 V DC) without load on pin 1 (12 V DC) and on RF-plug: ≤ 60 W AISG female Pin 1 (12 V DC) with max. 30 W load on pin 6 (24 V DC) and/or on RF plug: ≤ 30 W
Current monitoring measurement level	Per branch (12 V, 24 V, RF): 10 – 2500 mA
Over-current protection	Per branch (12 V, 24 V, RF): < 2500 mA
Interface to RCU/TMA	RS 485 / power supply / RF connector (SMB male)
Protocol to RCU/TMA	HDLC hex-coded command set, conforming to AISG 1.1 and 3GPP / AISG 2.0
Interface to PC	USB 1.1/2.0
Max. number of RCU's/TMA's	27/3 pcs., depending on system configuration and length of control cable
Max. length of control cable	200 m / 9 RCU's (in daisy chain configuration) 150 m / 6 RCU's (in splitter configuration)
Weight	535 g (incl. external power adapter)
Temperature range	0 +55 °C ambient temperature
Height x width x depth	40 mm x 95 mm x 160 mm
External power supply **	Input: 90 – 264 V AC, 47 – 63 Hz 24 V DC / 3.0 A





Tightening torque for fixing the connector must be 0.5 - 1.0 Nm ('hand-tightened'). The connector should be tightened by hand only!

If powered via AISG-interface, no external power supply is required.

Switchable with software

Certificate:

FCC part 15 class B

UL (for external power adapter)

Standards: EN 60950-1 EN 55022

EN 55024

System requirements for PCA Software: Windows 2000; Windows XP, Vista, Win7 (32 bit version)

Scope of supply:

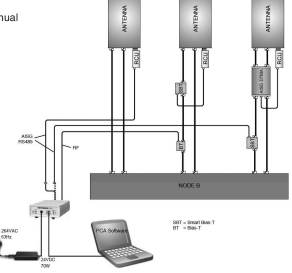
External power supply (24 V DC / 70 W)

USB cable

AC power cable CD-ROM with PCA software, drivers and manual Installation guide







DATA

C TX

O RX

AISG

ON @

Connecting Cable For Remote Electrical Tilt (RET) System



For indoor and outdoor use

RET Cable for power supply and control

Type No.	86010007		
Connectors	2 x 8 pin connector according IEC 60130-9, female/male		
Tightening torque for fixing the connectors	0.5 – 1 Nm (The connector should be tightened by hand only)		
Construction	Screen 1x twisted pair 100 Ω/1 MHz 2x power supply, 1x ground AWM style 20317 I/II A/B + 20549 + 20233		
Rated current	4 A (power supply) (at 50 °C air temperature)		
Temperature range	-40 °C to +80 °C, (fixed position)		
Protection class	IP 67 (connected)		
Cable diameter	8 mm		
Flammability	VL 1581 VW-1 CSA FT 1		
Colour	Black, similar to RAL 9005		

Minimum bending radius:

One time 60 mm, several times 120 mm.

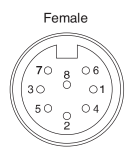
The male and female connectors of all Kathrein RET products are compatible components which are designed to operate under the environmental conditions as described in ETS 300 019-1-4 class 4.1 E.

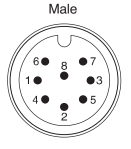




Control Cable

Length	Type No.
0.5 m	86010054
1 m	86010007
2 m	86010008
3 m	86010029
5 m	86010009
10 m	86010010
20 m	86010032
25 m	86010011
40 m	86010012
50 m	86010033
60 m	86010013
80 m	86010014
100 m	86010015





PIN assignment according AISG:

- 1 +13 V DC (+12 V DC nominal)
- 2 not connected
- 3 RS485 B
- 4 not connected
- 5 RS485 A
- 6 +29 V DC (+24 V DC nominal)
- 7 DC Return
- 8 not connected

DC-Power and Signal Splitter For Remote Electrical Tilt (RET) Indoor and Outdoor Use



AISG compliant device for splitting of DC-power and control signals from one input to three outputs.



3-way Splitter for RET

Type No.	86010002
Connectors ¹⁾	4 x 8 pin connector according IEC 60130-9, 1 x male, 3 x female
Rated current (power supply)	3 A (at 50 °C)
Max. voltage	60 V
Protection class	IP 65
Weight	250 g
Packing size	114 mm x 117 mm x 117 mm
Height/width/depth	91 mm / 103 mm / 72 mm

 $^{^{\}rm 1)}$ The tightning torque for fixing the connector must be 0.5 – 1.0 Nm ('hand-tightened'). The connector should be thightened by hand only!

Material: Connector plate: Aluminum.

Cap: Plastic.

Mounting: Mast mounting (50 – 145 mm diameter) by clamp.

Wall mounting by screws (not supplied).

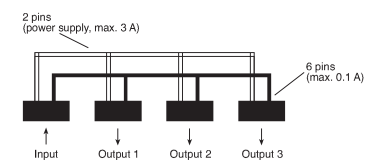
Note: Connectors must be situated at the bottom.

No inverted mounting possible.

Scope of supply: 3-way Splitter

Clamp (Art.-No. 1311847)







Clamp, Art. No. 1311847

RET

Lightning Protection Device (LPD) For Remote Electrical Tilt (RET) Indoor and Outdoor Use

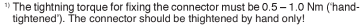


The device is designed for lightning protection of control cables carrying partial lightning currents up to 25 kA (shield) and 2.5 kA (inner conductor), according IEC 61643-1, IEC 61312-3. Each pin is protected individually.



Lightning Protection Device for RET

Type No.	86010030
Connectors ¹⁾	2 x 8 pin connector according IEC 60130-9, input: male, output: female
SPD-Type	8 x bipolar gas tube
Max. impuls current	25 kA (housing, shield) (10/350 μ s) inner conductors: 2.5 kA/pin (10/350 μ s)
Max. dynamic overvoltage at spark gap (1 kV/µs)	< 700 V
Static overvoltage (100 V/s)	< 100 V
Grounding	Via mounting plate / clamps at metallic surfaces or via separate cable, min. cross-section 5 mm2 Cu (screw M6)
Max. operation current	4 A at 50 °C
Max. operation voltage	60 V
Weight	250 g
Packing size	114 mm x 117 mm x 117 mm
Height/width/depth	91 mm / 103 mm / 72 mm



Material: Connector plate: Aluminum.

Cap: Plastic.

Mounting: Mast mounting (50 – 145 mm diameter) by

lamp.

Wall mounting by screws (not supplied).

Note: No decoupling elements are integrated. The

coordination with additional LPD's (device input) should be checked according to IEC

6131Ź.

Grounding of the device via the mounting plate at metallic surfaces or via additional grounding cable (not included in the delivery extend).

Connectors must be situated at the bottom. No inverted mounting possible.

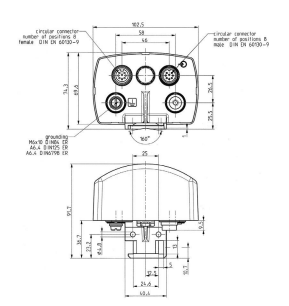
Important: A control cable with a minimum length of 2 meters is required between Lightning Protection Device and Central Control Unit at the BTS to achieve the

required decoupling.

Scope of supply: Lightning Protection Device

Clamp (50 ... 145 mm)





Earthing Clamp For Power Supply and Control Cable For Remote Control Unit (RCU)



The clamp is designed for lightning protection of control cables according to EN 50164-1

Earthing clamp for RCU power supply and signal cable

Type No.	86010031
Max. lightning current	20 kA (pulse 10/350 μsec)
Contact resistance	<3 mΩ
Protection class	IP 68
Grounding	Via stranded grounding wire, 16 mm², length 0.5 m, one end terminated with cable eye (10 mm lug)
Packing size	Plastic bag: 210 mm x 210 mm
Weight	160 g

Material: Body: Stainless steel with vulcanized Ethylene-

Propylene-Caoutchouc Screw: Stainless steel Skin: Copper alloy Grounding wire: Copper

Note: The earthing clamp is suitable only for the Ka-

threin Power Supply and Signal Cables,

Type No. 860 10007 to 860 10015, 860 10029, 860 10032, 860 10033, 860 10054 to 860 10060

or shielded cables with

- shield diameter 6.1 mm

- jacket diameter 7.8 mm ±0.3 mm

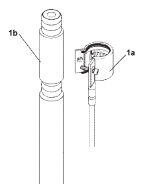
The kit contains: 1 x Grounding kit body incl. Butyl sealing rope

covered with paper 1 x Screw M6 DIN 912 1 x Grounding wire



Mounting instructions:

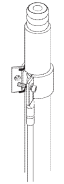
This instruction is written for qualified and experienced personnel. Please read it carefully before starting work. Any liability or responsibility for the result of improper or unsafe installation is disclaimed!



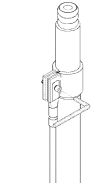
Attention!

Install grounding kit only where the cable runs straight.

Fig. 1a Preassembled grounding kit.
Fig. 1b Clean the plastic jacket at the desired grounding point and cut out a strip of 15 mm with aid of a suitable stripping tool.



Remove covering paper from Butyl sealing. Wrap the grounding kit body around the cable and align it.



Tighten the screw (> 6 Nm)

Antennen · Electronic

Summary – Electrical Accessories 380 ... 3800

Splitters

Туре	Type No.	Frequency range	Remark	Max. power	Connector female	Page
2-way Splitter 380–3800	86010130	380 – 3800 MHz	Indoor/Outdoor	200 W	N	190
2-way Splitter 380–3800	86010131	380 – 3800 MHz	Indoor/Outdoor	700 W	7-16	190
2-way Splitter 694–2700	86010017	694 – 2700 MHz	Indoor	100 W	N	191
3-way Splitter 694–2700	86010018	694 – 2700 MHz	Indoor	100 W	N	191
4-way Splitter 694–2700	86010019	694 – 2700 MHz	Indoor	100 W	N	191
2-way Splitter 694–3800	86010100	694 – 3800 MHz	Indoor/Outdoor	200 W	N	192
2-way Splitter 694–3800	86010101	694 – 3800 MHz	Indoor/Outdoor	700 W	7-16	192
3-way Splitter 694-3800	86010102	694 – 3800 MHz	Indoor/Outdoor	200 W	N	192
3-way Splitter 694–3800	86010103	694 – 3800 MHz	Indoor/Outdoor	700 W	7-16	192
4-way Splitter 694–3800	86010104	694 – 3800 MHz	Indoor/Outdoor	200 W	N	192
4-way Splitter 694–3800	86010105	694 – 3800 MHz	Indoor/Outdoor	700 W	7-16	192

Tappers

136 694 – 2700 MHz Indoor 100 W N	193
137 694 – 2700 MHz Indoor 100 W N	193
138 694 – 2700 MHz Indoor 100 W N	193
150 694 – 2700 MHz Indoor/Outdoor 500 W 7-16	194
151 694 – 2700 MHz Indoor/Outdoor 500 W 7-16	194
152 694 – 2700 MHz Indoor/Outdoor 500 W 7-16	194
	137 694 – 2700 MHz Indoor 100 W N 138 694 – 2700 MHz Indoor 100 W N 150 694 – 2700 MHz Indoor/Outdoor 500 W 7-16 151 694 – 2700 MHz Indoor/Outdoor 500 W 7-16

Continuously adjustable ratio

2-way Tapper 790–960/1710–2170 5.0–15.0dB	K63236001	790 – 960 MHz 1710 – 2170 MHz	Indoor	100 W	N	195
2-way Tapper 870-960/1710-2500 5.0-15.0dB	86010023	870 – 960 MHz 1710 – 2500 MHz		100 W	N	195

Antenna Measurement Tools (from Schomandl)

SWR Instrument FAT 2710N	196
WLAN Power Meter (VSWR)	197

Power Meter

WLAN Power Meter (Power)	197
Broadcast RF Power Monitor	198
Safe One Resonal RF Safety Monitor	199



For indoor and outdoor use.

2-way Splitter 380-3800

Type No.	86010130	86010131	
Connector (female)	N	7-16	
Max. power (at 50 °C ambient temperature)	200 W	700 W	
For connecting antennas	2		
Frequency range	380 – 3800 MHz		
VSWR	< 1.5		
Intermodulation IM3	< -150 dBc (2 x 43 dBm carrier)		
Impedance	50 Ω		
Insertion loss	< 0.05 dB		
Weight	750 g	870 g	
Packing size	300 x 75 x 75 mm		

Material: Brass. Surface treatment: CuSnZn3

Mounting: Bracket for wall mounting included in the scope

of supply.

For pipe mast mounting use clamps listed below (order separately).

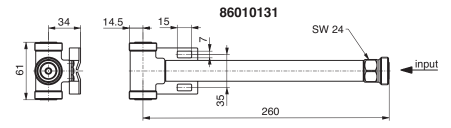
DC capability: DC transmission between all terminations

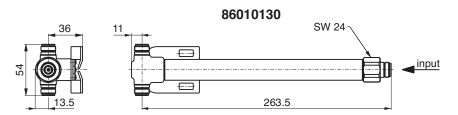
(suitable for remote power supply systems).

Environmental conditions: ETS 300 019-1-4 class 4.1 E

Low temperature: -55 °C
 High temperature (dry): +60 °C
 IP 65







Clamps (order separately)

Description	Remarks
1 clamp	Mast: 34 – 60 mm diameter
1 clamp	Mast: 60 – 80 mm diameter
1 clamp	Mast: 80 – 100 mm diameter
1 clamp	Mast: 100 – 120 mm diameter
1 clamp	Mast: 120 – 140 mm diameter
	1 clamp 1 clamp 1 clamp 1 clamp



736805

Low-loss Power Splitters Multi-band

694-2700



For indoor use.

2-way Splitter 694-2700 3-way Splitter 694–2700 4-way Splitter 694–2700

Type No.	86010017	86010018	86010019
Frequency range	694 – 2700 MHz		
For connecting antennas	2	3	4
Insertion loss	< 0.05 dB		
Impedance	50 Ω		
VSWR 694 – 894 MHz: 790 – 2500 MHz: 2500 – 2700 MHz:	< 1.52 < 1.25 < 2.02	< 1.52 < 1.25 < 2.02	< 1.5 < 1.3 < 2.0
Intermodulation IM3	<	150 dBc (2 x 43 dBm car	rier)
Max. power	100 W	(at 50 °C ambient tempe	rature)
Connector		N female	
Weight	approx. 0.6 kg		
Profile cross-section	25 x 25 mm		
Packing size	242 x 110 x 95 mm		
Max. size	204 / 63 / 41 mm		

Housing: Aluminum. Inner conductor: Brass. Material:

DC capability: DC transmission between all terminations

(suitbale for remote power supply systems).

IP 52 Environmental conditions:



86010019





For indoor and outdoor use.

2-way Splitter 694-3800 3-way Splitter 694-3800 4-way Splitter 694-3800

	00010100	00010101	00010100	00010100	00010101	00010105
Type No.	86010100	86010101	86010102	86010103	86010104	86010105
Connector (female)	N	7-16	N	7-16	N	7-16
Max. power (at 50 °C ambient temperature)	200 W	700 W	200 W	700 W	200 W	700 W
For connecting antennas	:	2 3 4				4
Frequency range		694 – 3800 MHz				
VSWR		694 - 894 MHz: < 1.32 790 - 3800 MHz: < 1.15				
Intermodulation IM3		< -150 dBc (2 x 43 dBm carrier)				
Impedance	50 Ω					
Insertion loss	< 0.05 dB					
Weight	750 g	870 g	760 g	900 g	775 g	960 g
Packing size	300 x 75 x 75 mm					

Material: Brass. Surface treatment: CuSnZn3

Mounting: Bracket for wall mounting included in the

scope of supply.

For pipe mast mounting use clamps listed

below (order separately).

DC capability: DC transmission between all terminations

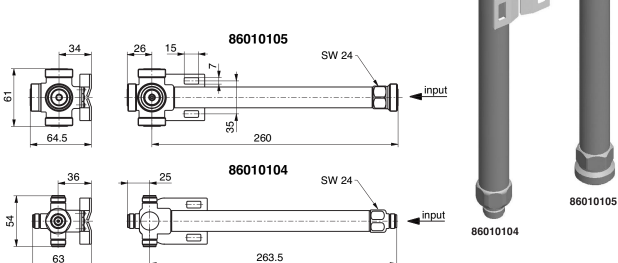
(suitable for remote power supply systems).

Environmental conditions:

ETS 300 019-1-4 class 4.1 E

- Low temperature: -55 °C

- High temperature (dry): +60 °C



Clamps (order separately)

63

Туре	Description	Remarks
736801	1 clamp	Mast: 34 – 60 mm diameter
736802	1 clamp	Mast: 60 – 80 mm diameter
736803	1 clamp	Mast: 80 – 100 mm diameter
736804	1 clamp	Mast: 100 – 120 mm diameter
736805	1 clamp	Mast: 120 – 140 mm diameter



736805

Low-loss Power Tappers Multi-band

694-2700



For indoor use.

2-way Tapper 694-2700 7.0 /1.0dB 2-way Tapper 694-2700 10.4/0.4dB 2-way Tapper 694-2700 15.1/0.1dB

Type No.	86010136	86010137	86010138
Frequency range	694 – 2700 MHz		
Tap Loss Input $\Leftrightarrow P_1$ Input $\Leftrightarrow P_2$	– 1.0 dB – 7.0 dB	– 0.4 dB – 10.4 dB	– 0.1 dB – 15.1 dB
For connecting antennas		2	
Insertion loss		< 0.05 dB	
Impedance	50 Ω		
VSWR	694 - 790 MHz: < 2.0 790 - 2500 MHz: < 1.5 2500 - 2700 MHz: < 2.0		
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)		
Max. power	100 W (at 50 °C ambient temperature)		
Connector	N female		
Weight	500 g		
Profile cross-section	25 x 25 mm		
Packing size	267 x 95 x 111 mm		
Max. size	244 / 64 / 25 mm		

Material: Housing: Aluminum. Inner conductor: Brass.

DC transmission only between input and port P_1 . P_2 is coupled capacitively. DC capability:

Environmental conditions: IP 52



Input 86010138



Low-loss Power Tappers Multi-band

694-2700



For indoor and outdoor use.

2-way Tapper 694-2700 7.0 /1.0dB 2-way Tapper 694-2700 10.5/0.5dB 2-way Tapper 694-2700 15.3/0.3dB

Type No.	86010150	86010151	86010152	
Frequency range	694 – 2700 MHz			
Tap Loss Input $\Leftrightarrow P_1$ Input $\Leftrightarrow P_2$	−1.0 dB −7.0 dB	−0.5 dB −10.5 dB	−0.3 dB −15.3 dB	
For connecting antennas	2			
Insertion loss	< 0.05 dB			
Impedance	50 Ω			
VSWR	694 – 2700 MHz: < 1.5			
Intermodulation IM3	<-150 dBc (2 x 43 dBm carrier)			
Max. power per input	500 W (at 50 °C ambient temperature)			
Connector	7-16 female			
Weight	Approx. 1.3 kg			
Packing size	310 x 93 x 112 mm			
Max. size		244 / 90 / 55 mm		

Material: Housing: Aluminum.

Inner conductor: Brass.

DC transmission only between input and port P_1 . P_2 is coupled capacitively. DC capability:

Bracked for wall mounting included in the scope Mounting:

of supply.

For pipe mast mounting use clamps listed below (order separately).

Environmental conditions: IP 65



Input 86010150



Clamps (order separately)

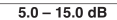
Olampo (Ol	Clamps (Craci Coparatory)			
Type No.	Description	Remarks		
734360	1 tension band	Mast: 34 – 60 mm diameter		
734361	1 tension band	Mast: 60 – 80 mm diameter		
734362	1 tension band	Mast: 80 – 100 mm diameter		
734363	1 tension band	Mast: 100 – 120 mm diameter		
734364	1 tension band	Mast: 120 – 140 mm diameter		
734365	1 tension band	Mast: 45 – 125 mm diameter		



Low-loss Power Tappers Multi-band Continuously Adjustable

790–960 / 1710–2170

870-960 / 1710-2500





For indoor use.

K63236001: 2-way Tapper 790–960/1710–2170 5.0–15.0dB 86010023: 2-way Tapper 870–960/1710–2500 5.0–15.0dB

Type No.	K63236001	86010023	
Frequency range	790 – 960 MHz and 1710 – 2170 MHz	870 – 960 MHz and 1710 – 2500 MHz	
Power ratio between outputs $(P_2 \leftrightarrow P_1)$	-5.0 dB to -15.0 dB continuously adjustable		
For connecting antennas	2	2	
Insertion loss	< 0.1 dB		
Impedance	50 Ω		
VSWR	790 - 824 MHz: < 2.1 824 - 960 MHz: < 1.7 1710 - 2170 MHz: < 1.7	< 1.7	
Intermodulation IM3	<-150 dBc (2 x	43 dBm carrier)	
Max. power	100 W (at 50 °C am	nbient temperature)	
Connector	N fei	male	
Weight	0.5 kg		
Profile cross-section	25 x 25 mm		
Packing size	249 x 111 x 40 mm	277 x 111 x 40 mm	
Max. size	235 / 100 / 25 mm	263 / 100 / 25 mm	

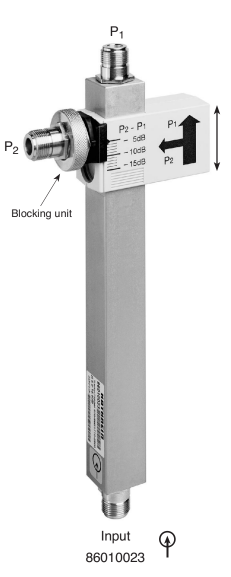
Material: Housing: Aluminum.

Inner conductor: Brass. Adjustment mechanism: ASA.

DC capability: DC transmission only between input and port P₁.

P₂ is coupled capacitively.

Environmental conditions: IP 52



Splitting table

	Splitting ratio	Splitting attenuation		
P ₂ / P ₁ [dB]	P ₁ / P ₂	P _{Input} / P ₁ [dB]	P _{Input} / P ₂ [dB]	
-5	3.2	-1.2	-6.2	
-6	4	-1.0	-7.0	
- 7	5	-0.8	-7.8	
-8	6.3	-0.6	-8.6	
-9	8	-0.5	-9.5	
-10	10	-0.4	-10.4	
-11	12.6	-0.3	-11.3	
-12	15.8	-0.3	-12.3	
-13	20	-0.2	-13.2	
-14	25.1	-0.2	-14.2	
-15	31.6	-0.1	-15.1	

SWR Instrument FAT 2710





- LCD Display works in direct sunlight and with backlight in dark areas.
- Built-in synthesized RF sweeping source.
- Measured results can stored for further analysing and documentation on internal and external storage media
- Time stamp and operator ID is possible
- All in one analysing for antenna tuning and control
- FAT 2710 measures antenna, frequency, SWR and bandwidth by sweeping band of interest
- A cost-effective SWR Analyzer covering all major Cellular and mobile radio communication bands
- FAT 2710 gives you quick and reliable trouble-shooting



Specifications

Application Measurement of SWR in 50 ø fransmission lines Frequency range 30 ->2700 MHz entered as centre and span Center Frequency 30 to 2700 MHz. Span 0 to 2670 MHz. Frequency stability ±50ppm Measurement range 1.0 Impedance Nom. 50 ø Generator output Approx4d8m Max. input on test terminal 100 mW Tolerance on SWR reading 30-650MHz)± 5%; 650-1450MHz ± 10%; and 1450-2700MHz ±15% Operating temperature range 0° C > + 50° C Storage temperature range 0° C > + 50° C Connectors "N"-female RF test connector. USB 8 type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeable batteries (Batteries, NiMH type AA rechargeab	Model	FAT 2710 (BN: 86817.001)			
Frequency range 30->2700 MHz entered as centre and span					
Center Frequency 30 to 2700 MHz.	Application	Measurement of SWR in 50 ø transmission lines			
Span 0 to 2670 MHz. Frequency stability ±50ppm Measurement range 1.0<8WR-9.9, 0 <db<-30db< td=""> Impedance Nom. 50 ø Generator output Approx. 4dBm Max. Input on test terminal 100 mW Tolerance on SWR reading 30-650MHz)± 5%; 650-1450MHz ± 10%; and 1450-2700MHz ±15% Operating temperature range 0° C >> + 50° C Storage temperature range "30°C >> + 50° C Connectors "N*-female RF test connector.</db<-30db<>	Frequency range	30->2700 MHz entered as centre and span			
Frequency stability Measurement range 1.0<8WR<9.9, 0 <db<></db<> Messurement range Nom. 50 o Generator output Approx4dBm Max. input on test terminal 100 mW Tolerance on SWR reading 30-650MHz)±5%; 650-1450MHz ± 10%; and 1450-2700MHz ±15% Operating temperature range 0° C-> +50° C Storage temperature range 30°C >> +50° C Connectors "N"-female RF test connector. USB 8 type for memory key. USB 8 type for memory key. USB 8 type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NIMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Center Frequency	30 to 2700 MHz.			
Measurement range 1.0 Impedance Nom. 50 ø Generator output Approx4dBm Max. input on test terminal 100 mW Tolerance on SWR reading 30-650MHz)±5%; 650-1450MHz ± 10%; and 1450-2700MHz ±15% Operating temperature range 0°C->+50°C Storage temperature range 3-30°C->+50°C Connectors WB Rype for rememory key. USB Atype for memory key. USB Atype for memory key. USB Atype for rememory key. USB Atype for memory key. USB Atype for memory key. USB Atype for rememory key. USB Atype for memory ke	Span	0 to 2670 MHz.			
Impedance Nom. 50 ø Generator output Approx4dBm Max. input on test terminal 100 mW Tolerance on SWR reading 30-650MHz)± 5%; 650-1450MHz ± 10%; and 1450-2700MHz ±15% Operating temperature range 0° C >+ 50° C Storage temperature range 3° -30° C >+ 50° C Connectors 3° N°-female RF test connector. USB A type for memory key. USB A type for memory key. USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-2: 2001 Immunity: EN 61000-6-2: 2001 Immunity: EN 610000-6-2: conserved and two 7/16 connectors	Frequency stability	±50ppm			
Generator output Approx4dBm Max. input on test terminal Tolerance on SWR reading 30-650MHz)±5%; 650-1450MHz±10%; and 1450-2700MHz±15% Operating temperature range 0° C-> +50° C Storage temperature range -30° C-> +50° C Connectors Sussa hype for memory key. USB A type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-4: 2001 Immunity: EN 61000-6-4: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Measurement range	1.0 <swr<9.9, 0<db<-30db<="" td=""></swr<9.9,>			
Max. input on test terminal Tolerance on SWR reading 30-650MHz)±5%; 650-1450MHz ±10%; and 1450-2700MHz ±15% Operating temperature range 0° C-> + 50° C Storage temperature range -30° C-> + 50° C Connectors -30° C-> + 50° C Connectors -30° C-> + 50° C -30° C-> + 50° C Connectors -30° C-> + 50° C Will-temale RF test connector. USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply -4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK -50 battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use -50 battery economy, FAT 2710 automatically turns off 3 min. after last entry Width -50 than 10 hours. Colour -51 ilver/blue Width -52 mm Depth -53 mm Weight -500 gram (incl. Batteries) EMC -50 Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory -50 Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Impedance	Nom. 50 ø			
Tolerance on SWR reading 30-650MHz)±5%; 650-1450MHz ±10%; and 1450-2700MHz ±15% Operating temperature range 0° C-> + 50° C Storage temperature range -30° C-> + 50° C Connectors "N"-female RF test connector. USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Generator output	Approx4dBm			
Operating temperature range Storage temperature range Connectors Windermale RF test connector. USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-4: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Max. input on test terminal	100 mW			
Storage temperature range Connectors Storage temperature range Connectors "N"-female RF test connector. USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Tolerance on SWR reading	30-650MHz)± 5%; 650-1450MHz ± 10%; and 1450-2700MHz ±15%			
Connectors "N"-female RF test connector. USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Operating temperature range	0° C-> + 50° C			
USB A type for memory key. USB B type for serial PC communication. Mini DIN for RS232 communication up to 38400 Baud Power supply 4 NiMH type AA rechargeable batteries (Batteries, NiMH rechargeable and 230VAC/7.5VDC charger supplied) Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Storage temperature range	-30°C -> + 50° C			
Auto Power off NOT OK For battery economy, FAT 2710 automatically turns off 3 min. after last entry Normal operating use Fully charged: More than 10 hours. Colour Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Connectors	USB A type for memory key. USB B type for serial PC communication.			
Normal operating use Fully charged: More than 10 hours. Silver/blue Width 82 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Power supply				
Colour Width 82 mm Depth 31 mm Height Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Auto Power off NOT OK	For battery economy, FAT 2710 automatically turns off 3 min. after last entry			
Width B2 mm Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Normal operating use	Fully charged: More than 10 hours.			
Depth 31 mm Height 165 mm Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Colour	Silver/blue			
Height Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Width	82 mm			
Weight 500 gram (incl. Batteries) EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Depth	31 mm			
EMC Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Height	165 mm			
Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	Weight	500 gram (incl. Batteries)			
Standards Emissions: EN 61000-6-4: 2001 Immunity: EN 61000-6-2: 2005 Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors					
Accessory Soft carrying bag with RF-adapter set, car charching cable and two 7/16 connectors	EMC	Complies with directive 89/336EEC as amended by 92/31EEC and 93/68/EEC			
and two 7/16 connectors	Standards				
Order Number for Accessory: BN: 86817.101	Accessory				
	Order Number for Accessory:	BN: 86817.101			

SCHOMANDL-Vertriebs-GmbH

Bahnhofstraße 108 · D-83224 Grassau/Germany
Telephone: 08641-403-140 · Telefax: 08641-403-264
e-mail: info@schomandl.de · Internet: http://www.schomandl.de



Display forward, reflected power and VSWR

2 GHz to 6 GHz

Diagnose 802.11a,b and g WLAN

Accessory:

Soft carrying bag with SMA 50 Ohm load 6 GHz, RPSMA male BN 86817.104 to SMA female Adaptor, SMA male to RPSMA, SMA male to SMA male Adaptor and special 2,4 GHz SMA Antenna



Specifications

Model No.:	86817.004		
Frequency range:	2 – 6 GHz		
Insertion loss:	<0.4dB		
Absolute accuracy:	±1dB		
Power range indicated:	1μW – 999mW		
VSWR indicated:	1.01 – 9.99 : 1		
Directivity:	>30dB		
Peak Detect of:	<1mS pulse		
Auto Power off	1 minute		
Power Supply:	3Volt (2 X AAA Alkaline)		
Max power consumption:	50 mA		
Operating time (no backlight)	20 Hours		
Optional Accessories:	SMA to RPSMA adaptors		
Belt clip	Option		
EMI/RFI	EN55022 /B		
Dimensions: – Width: – Depth: – Height:	58 mm 23 mm 105 mm		
Weight incl. Batteries:	approx. 130g		
Temperature: – Operating – Storage	0 to 40°C		
	−20 to 80°C		
Colour: - Standard	White/Grey		

Broadcast RF Power Monitor Digital RF Power Meter





Also avalible as 19" Rack mount Version:

1U Rack mount Power Monitor

including all options BN 86818.000

additional power, reflected power, VSWR calculation

RMS Power 6,51KW

SCHOMAND

SCHOMAND

Throw is a factor in the factor in

Accessory:

UHF Probe 1 or 2 required BN 86818.101 VHF Probe 1 or 2 required BN 86818.102

Specifications for Broadcast Power Monitor with external coupler

·	·
Model No.:	86818.002
Frequency range: (Coupler dependent)	50 – 860 MHz
Coupling Flatness ,	±0,2dB
from 6dB/octave Probes 3015,3016	
Absolute accuracy after offset adjustment:	±0,2dB (±4%)
True RMS Power range:	-34 dBm to +10 dBm
Peak Power range:	+24 dBm
Dynamic range:	> 50 dB
Power readout: Auto range 1KW – 999KW	1024 steps
Coupler attenuation VHF @ 100MHz:	43 dB to 73 dB
Coupler attenuation UHF @ 500MHz:	50 dB to 80 dB
VSWR readout:	1,00:1-9,99:1
Remote Temperature Sensing	0 – 99°C
Remote Voltage Sensing	0-100VDC
Remote Current Sensing	0–3V DC (1024 bits)
Relay Out/Digital Out:	Open Collector 50V/0,5A
Controller out for SNMP or dialup	RS232 1200- 9600 Bps
Power Supply: – AC power:	90-264V @ 50-60Hz
Max power consumption: -AC	10V/A
EMI/RFI	EN55022 /B
Connectors: – RF sensors – Power AC in rear Options: – Analogue/digital – RS232	DB9 Female IEC DB9 Female DB9 Male
Dimensions: - Width: 19" unit - Depth: 1HU	482.5 mm 180 mm 44 mm
Dimensions: - Width: Stand alone unit - Depth: - Height:	216 mm 180 mm 53 mm
Weight:	approx. 1.8 kg
Temperature: - Operating -Storage	5 to 50°C 20 to 80°C
Colour: - standard	Silver Anodised
Order Number for Accessory:	BN: 86817.101

Safe One Personal RF Safety Monitor





Monitors RF fields

Indicates RF pollution

Alarm and Silent modes

Broadband coverage

General Safety According to WHO ICNIRP

Alarm 2W/m² or 10W/m²



Specifications for Broadcast Power Monitor with external coupler

Model No.:	86817.003		
Frequency range:	10 – 10000 MHz		
Frequency response	ICNIRP		
Absolute accuracy 400–2500MHz:	±6dB		
Power range indicated:	0. 1 – 100 W/m2		
Field strenght indicated:	19 – 137 V/m		
Dynamic range:	>30dB		
Audio Alarm	80dBa		
LED Alarm always enabled	15mcd		
Normal Mode Audio and LED Alarm: (–)	2W/m2 – 28V/m or 10W/m2 – 137V/m		
Timed Mode Silent in: ()	5 minutes		
Audible Alarm Off Mode: ()	Never		
Power Supply:	3Volt (2 X AAA Alkaline)		
Max power consumption no alarm:	110µA		
Operating time (no Audio Alarm)	+500 Days		
Belt clip included			
EMI/RFI	EN55022 /B		
Dimensions: — Width: — Depth: — Height:	58 mm 23 mm 105 mm		
Weight incl. Batteries:	approx. 88g		
Temperature: – Operating – Storage	−10 to 40°C −20 to 80°C		
Colour: - Standard	Black/Grey		

Summary – Mechanical Accessories Clamps, Downtilt Kits ...

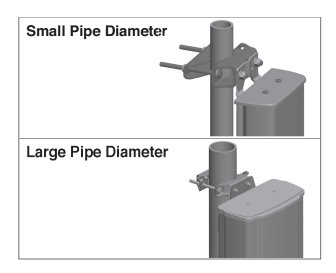


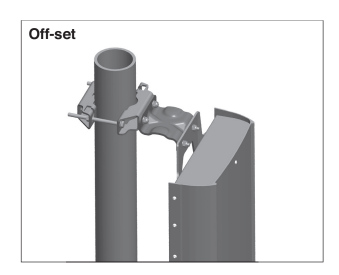
	Page
Mounting Configurations	202
Dimensions of Panels	203
Colour Coding for Connectors on outdoor Base Station Antennas	204
Modified Product Line of Mounting Parts	205
Amount of needed Clamps per Panel Type	206
Clamps	207
Downtilt kit "L"	208
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Installation Tool Triple-band Antennas	221

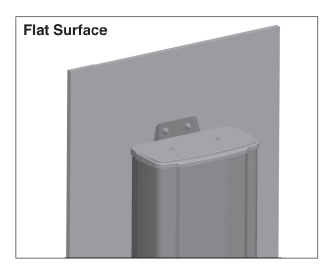
The hereinafter referred to "wind load category L - M - H" correspond to the defined "category of mounting hardware" given in the respective data sheets.

Mounting Configurations



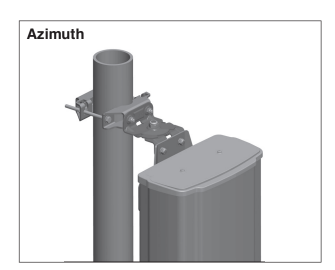












Dimensions of Panels



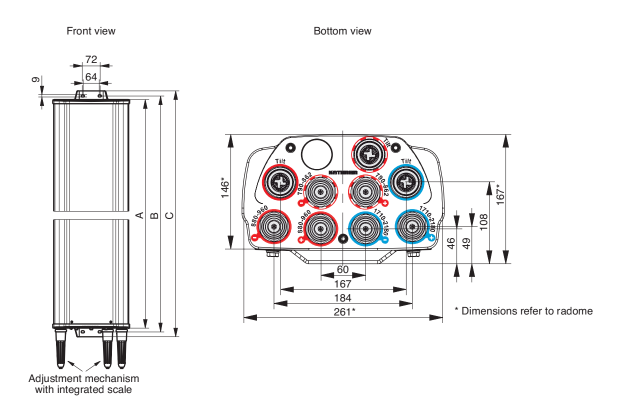
Antenna dimensions and detailed connector position can be found on our current data sheets. Please refer to the information on page 2 of out latest data sheets which are available on our homepage:

www.kathrein.de

- Base station system products

- Product search

An example is shown below of how the antenna dimensions are displayed on our data sheets:



Colour Coding for Connectors on outdoor Base Station Antennas



	First coding	Second coding	Third coding
Frequency range (MHz)	Frequency range us not devided	Frequency range is split into 2 bandwidths or 2 separate systems within same frequency range	Frequency range is split into 3 bandwidths or 3 separate systems within same frequency range
Low band 694 960	Base colour Continuous line Red	Broken line	Dotted line
High-band 1710 2200	Base colour Continuous line Blue	Broken line	Dotted line
incl. LTE 2.6 1710 2690	Base colour Continuous line Yellow	Broke <mark>n line</mark>	Dotte <mark>d line</mark>
Dual-band antenna	Standard Dual-band 800 MHz // 2.6 GHz Standard Dual-band 800 MHz // 2.6 GHz Combiner Version Dual-band 800 MHz // 2.6 GHz	Side-by-side 900 // 900 MHz Side-by-side 800 // 900 MHz	not available
Triple-band antenna	Filterantenna Triple-band 900 MHz // 2 // 2.6 GHz	Stacked Triple-band 900 MHz // 2 GHz Stacked Triple-band 900 MHz // 2.6 GHz	Triple-band 2.6 // 2.6 GHz
Quad-band antenna	not available	Filterantenna Quad-band 800 // 1800 MHz // 2 // 2.6 GHz	no example available yet

Modified Product Line of Mounting Parts



Туре	Windload Classification	Pole Diameter	Type No.	Remark		
	limbe / we entire	in mm	704.054			
Clamp	light / medium	Ø 28 – 64	731651	Modified product		
	light / medium / heavy	Ø 42 – 115	738546			
Very with	light / medium / heavy	Ø 110 – 220	85010002	_		
D		Ø 210 – 380	85010003			
Downtilt kit			732317	_		
M			732318			
	light		732321	Modified product		
			732322			
			732327			
Downtilt kit			737971			
			737972			
			737973			
	light / medium		737974	Modified product		
	ngrit / modium		737975	Indulied product		
			737976			
			737977			
			737978			
Downtilt kit	heavy	New product	85010008	Replacement for 85010007		
Azimuth Adjustment Kit	light / medium		85010014	Pole mounting		
	heavy		85010015	adjustment angle ±30° (additional clamp needed)		
Azimuth Adjustment Kit	light / medium		85010016	Wall mounting		
	heavy		85010017	adjustment angle ±30°		
3 Sector Clamp		Ø 88.9	742263			
000	light / medium	Ø 88.9	742317	New product		
0		Ø 114.3	742033			
		Ø 139.7	742034	Name and the state of the state		
	heavy	Ø 114.3 Ø 139.7	85010058 85010059	New product New product		
Offset	light / medium	New product	85010060	Clearance between pole and		
	heavy	New product	85010061	antenna (additional clamp needed)		
2x Panel Mounting Kit	light / medium	4 4 4	742113	Address		
	heavy	0000	85010006	Additional clamp needed		
Tension Band		Ø 34 – 60	734360			
		Ø 60 – 80	734361	Diagonalia		
	light	Ø 80 – 100	734362	Please note: Only usable		
	light	Ø 100 – 120	734363	without downtilt kit		
AA		Ø 120 – 140	734364			
		Ø 45 – 125	734365			

Mounting Hardware Amount of needed clamps

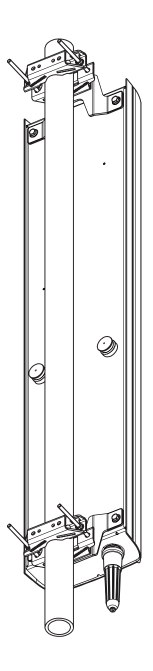


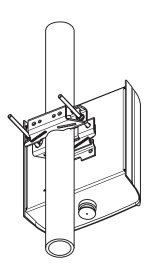
VPol 800/900All other Panels

VPol 800/900

Antenna height: 264 mm

2 pcs 1 pc



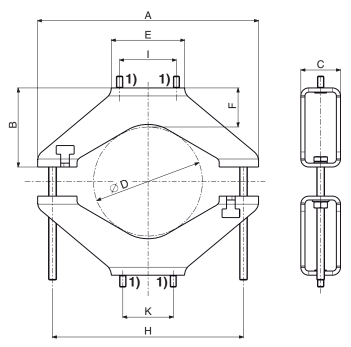


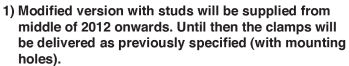
Panel Accessories Mounting Hardware Clamps

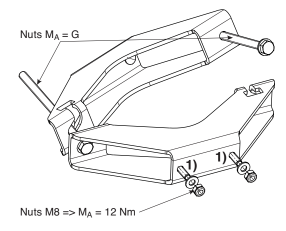


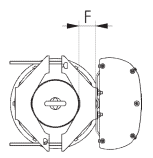
Clamps

Type No.	731651	738546	85010002	85010003
Suitable for mast diameter	28 – 60 mm	42 – 115 mm	110 – 220 mm	210 – 380 mm
Antenna – mast distance F	25 – 28 mm	20 – 26 mm	47 – 55 mm	48 – 68 mm
Number of pieces	1 clamp	1 clamp	1 clamp	1 clamp
Material – Clamp – Screws	Hot-dip galvanized steel Hot-dip galvanized steel/ Stainless steel	Hot-dip galvanized steel Hot-dip galvanized steel/ Stainless steel	Hot-dip galvanized steel Hot-dip galvanized steel/ Stainless steel	Hot-dip galvanized steel Stainless steel/ Stainless steel
- Nuts	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Weight	0.8 kg	1.1 kg	2.7 kg	4.8 kg









Type No.	Α	В	С	D	E	F	G	н	1	K
731651	116 mm	40 mm	40 mm	28 - 60 mm	93 mm	25 – 28 mm	20 Nm	84 mm	_	64 mm
738546	152 mm	40 mm	40 mm	42 – 115 mm	93 mm	20 – 26 mm	25 Nm	125 mm	72 mm	64 mm
85010002	280 mm	100 mm	50 mm	110 – 220 mm	93 mm	47 – 55 mm	35 Nm	240 mm	72 mm	64 mm
85010003	442 mm	150 mm	50 mm	210 – 380 mm	150 mm	48 – 68 mm	35 Nm	392 mm	72 mm	64 mm

Please note: Kathrein does not recommend to use counter nuts.

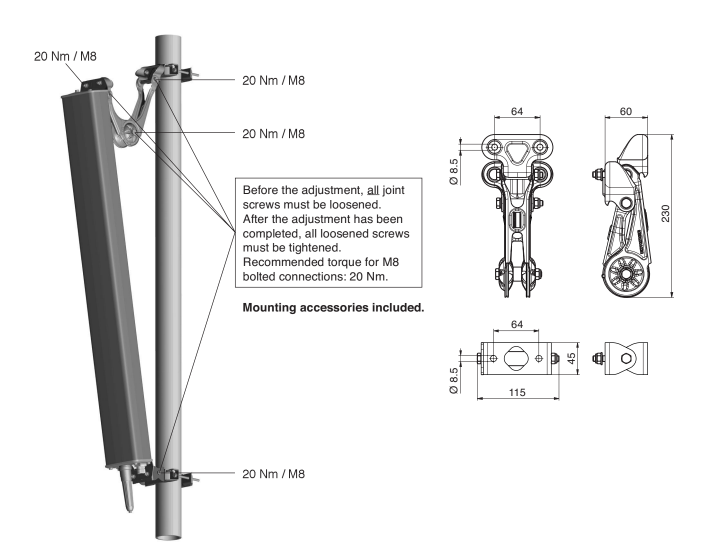
The additional nuts supplied are only meant as spares.

Standard Downtilt kit for Panel Antennas (Wind load Category "L")



Antenna height: 502 mm

662 mm 982 mm 1302 mm



For heights not mentioned in this table please use downtilt kit 732327.

Downtilt angle	•	Downtilt kit with scale	Downtilt kit without scale*		
Antenna height	Downtilt angle	Type No.	Type No.	Weight	Material
502 mm 662 mm 982 mm 1302 mm	0° - 25° 0° - 19° 0° - 13° 0° - 10°	732322 732321 732318 732317	732327	Approx. 1.3 kg	All parts: Hot-dip galvanized steel Nuts / washers: Stainless steel

^{*} Instructions to adjust the required downtilt angle are given in the datasheet or on the rearside of the antenna.

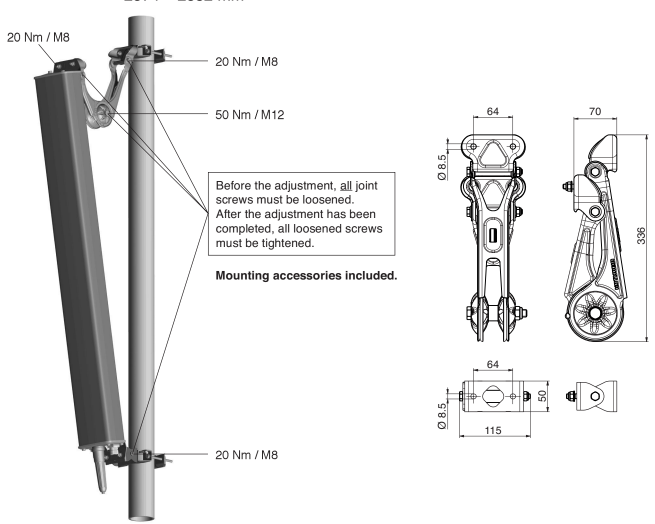
Mounting a downtilt kit enlarges the spacing between mast and antenna by 42 mm.

Standard Downtilt kit for Panel Antennas (Wind load Category "L" and "M")



Antenna height: 654 – 735 mm

974 – 1032 mm 1294 – 1306 mm 1934 – 1946 mm 2254 / 2256 mm 2574 – 2582 mm



For heights not mentioned in this table please use downtilt kit 737978.

Downtilt angle)	Downtilt kit with scale	Downtilt kit without scale*		
Antenna height	Downtilt angle	Type No.	Type No.	Weight	Material
654 – 735 mm 974 – 1032 mm 1294 – 1306 mm 1934 – 1946 mm	0° - 30° 0° - 21° 0° - 16° 0° - 11°	737972 737973 737974 737975	737978	Approx. 2.3 kg	All parts: Hot-dip galvanized steel Nuts / washers:
2254 / 2256 mm 2574 – 2582 mm	0° - 9° 0° - 8°	737977 737977 737971		2.5 kg	Stainless steel

^{*} Instructions to adjust the required downtilt angle are given in the datasheet or on the rearside of the antenna.

Mounting a downtilt kit enlarges the spacing between mast and antenna by 84 mm.

Use the downtilt kit together with the clamps Type No. 731651, 738546, 85010002, 85010003, 85010014 for pole mounting and 85010016 for wall mounting.

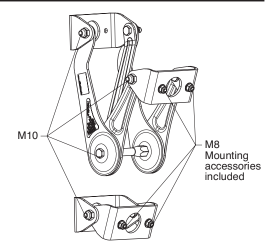
Standard Downtilt kit for Panel Antennas (Wind load Category "H")



Special downtilt kit for Panel antennas with a higher wind load.

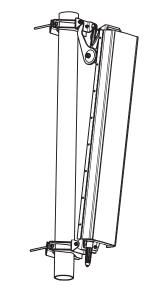
Downtilt kit

Type No.	85010008
Preferred range of use	Panel antennas with a higher wind load Panel antennas with attached mounting plates Downtilt kit without scale for universal use
Weight	6.5 kg
Material	Hot-dip galvanized steel
Screws	Hot-dip galvanized steel / stainless steel
Nuts	Stainless steel



Recommended mast clamps:

Type No.	Description	Mast diameter	Weight approx.	Units per antenna
738546	1 clamp	42 – 115 mm	1.1 kg	2
85010002	1 clamp	110 – 220 mm	2.9 kg	2
85010003	1 clamp	210 – 380 mm	4.8 kg	2



Recommended torque for all bolted connections:

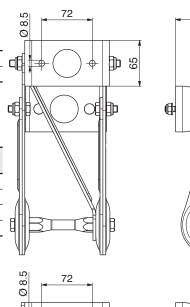
Screw size	Torque
M8	20 Nm
M10	50 Nm

Maximum acceptable load:

Frontal wind load	< 5000 N	
Lateral wind load	< 1300 N	

Downtilt angle

Antenna height	Downtilt angle
1498 mm	0° – 13°
2058 mm	0° – 10°
2516 mm	0° - 8°
2628 mm	0° - 8°



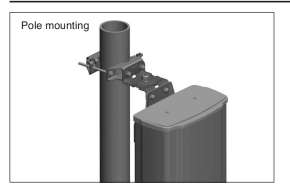
155

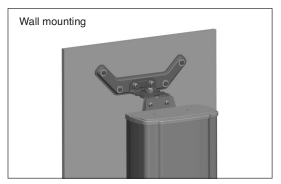


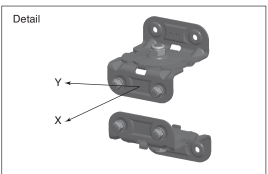
100

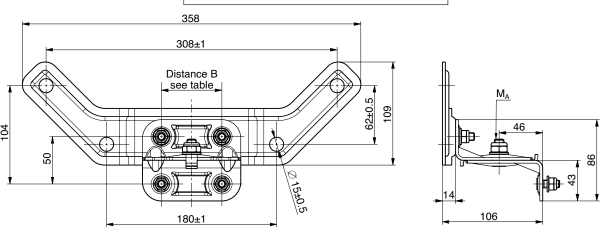
All Panels Mounting Hardware Azimuth Adjustment Kits











The azimuth adjustment kit for pole mounting can be mounted with all suitable clamps, 3-Sector clamps and 2x A-/C-/F-Panel mounting kits (with the latter only as an interface between mounting kit and antenna).

Type No.	85010014	85010015	85010016	85010017
Suitable for	pole mounting		wall mounting	
Number of pieces	2 brackets	2 brackets	2 brackets	2 brackets
Distance between screws [B]	64 mm	72 mm	64 mm	72 mm
Angular range	± 3	80°	± 3	30°
Weight / kit	approx. 1260 g	approx. 1260 g	approx. 2500 g	approx. 2500 g
Supplied mounting accessories	all screws		Screws and dowels for wall fastening are not supplied, they must be chosen by installer according to on-site requirements.	
	Adapter for downtilt kit 7323xx series		Adapter for downtilt kit 7323xx series	
Materials	Parts are hot-dip galvanized steel; Captive nuts are stainless steel			
Max. permissible static load / kit				
X directionY direction	2150 N 760 N	5100 N 1350 N	2150 N 760 N	5100 N 1350 N

Recommended torque: Screws M6: 8 Nm; Screws M8: 20 Nm; MoS₂ greased.

Minimum torque MA: 30 Nm; MoS₂ greased

3 Sector Panel Arrangement

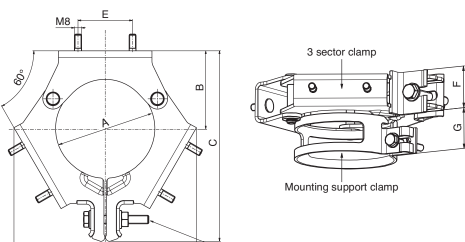
3 Sector Clamp Kit

Mounting Hardware

Antennen · Electronic

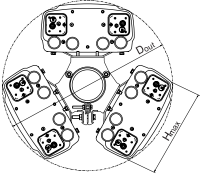
- Slim and unobstrusive design.
- Nearly cylindrical optical appearance with small outer diameter.
- Suitable for all Panels with an antenna housing width less than 400 mm (H_{max}).
 Please note:

Panels with connector position "Rearside" fit only with downtilt kit azimuth adjustment kit or offset mounted in-between.



Type No.	Α	В	С	D	Е	F	G	H _{max}	Weight
742263	88.9	65	180	168	64	50	45	280	4 kg
742317	88.9	88	213	199	64	50	45	361	4 kg
742033	114.3	92	217	207	64	50	45	375	4 kg
742034	139.7	100	236	228	64	50	45	400	4 kg
85010058	114.3	92	217	207	72	50	45	375	4 kg
85010059	139.7	100	236	228	72	50	45	400	4 kg

Torque 25 Nm



Bottom view without downtilt kit

All dimensions in mm.

Dout is determined by mounted components.

3 Sector Clamp Kit (Antenna Wind load Category "L" and "M")

Type No.	742263	742317	742033	742034
Angle between antennas	120°	120°	120°	120°
Suitable for mast diameter	88.9 mm	88.9 mm	114.3 mm	139.7 mm
Number of pieces	2 x 3 sector clamp			
	2 x mounting support clamp			
Material				
3 sector clamp	Hot-dip galvanized steel	Hot-dip galvanized steel	Hot-dip galvanized steel	Hot-dip galvanized steel
 Mounting support clamp 	Aluminum	Aluminum	Aluminum	Aluminum
Screws	Hot-dip galvanized steel	Hot-dip galvanized steel	Hot-dip galvanized steel	Hot-dip galvanized steel
- Nuts	Stainless steel	Stainless steel	Stainless steel	Stainless steel

3 Sector Clamp Kit (Antenna Wind load Category "H")

Type No.	85010058	85010059	
Angle between antennas	120°	120°	
Suitable for mast diameter	114.3 mm	139.7 mm	
Number of pieces	2 x 3 sector clamp 2 x mounting support clamp	2 x 3 sector clamp 2 x mounting support clamp	
Material - 3 sector clamp - Mounting support clamp - Screws - Nuts	Hot-dip galvanized steel Aluminum Hot-dip galvanized steel Stainless steel	Hot-dip galvanized steel Aluminum Hot-dip galvanized steel Stainless steel	

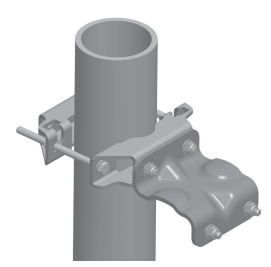
Mounting Hardware Offset for Panel Antennas

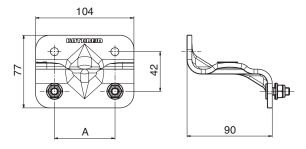


Type No.	85010060	85010061	
Wind load category	"L" and "M"	"H"	
Quantity needed per antenna	2 x spacer		
Material: – spacer – nuts	Hot-dip galvanized steel Stainless steel		
Dimension "A"	64 mm 72 mm		
Weight 0.65 kg			
Scope of supply	1 x spacer, Fitting accessories		
Recommended torque for M8 bolte	d connections: 20 Nm	_	



Please use the offset in combination with clamps corresponding to the pole diameter.





Mounting accessories (order separately)
Possible clamps in combination with: **85010060**

Type No.	Description	Mast diameter	Weight approx.	Units per antenna
731651	1 clamp	28 - 64 mm	0.8 kg	2
738546	1 clamp	42 – 115 mm	1.1 kg	2
85010002	1 clamp	110 – 220 mm	2.9 kg	2
85010003	1 clamp	210 – 380 mm	4.8 kg	2
742263	2 x 3 sector clamp	88.9 mm	4.0 kg	1
742317	2 x 3 sector clamp	88.9 mm	4.0 kg	1
742033	2 x 3 sector clamp	114.3 mm	4.0 kg	1
742034	2 x 3 sector clamp	139.7 mm	4.0 kg	1

85010061

Type No.	Description	Mast diameter	Weight approx.	Units per antenna
738546	1 clamp	42 – 115 mm	1.1 kg	2
85010002	1 clamp	110 – 220 mm	2.9 kg	2
85010003	1 clamp	210 – 380 mm	4.8 kg	2
85010058	2 x 3 sector clamp	114.3 mm	4.0 kg	1
85010059	2 x 3 sector clamp	139.7 mm	4.0 kg	1

If a downtilt kit is used, please choose the fitting one from the antenna data sheet.

Panel Accessories 2 x Panel Mounting Kit for Panels width 112 mm and 155 mm



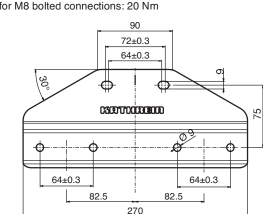
Use this mounting kit only for Panels with a maximum width of 160 mm.

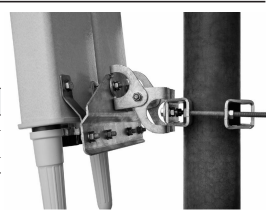
Wind load category: L (Light) or M (Medium)

2 x Panel Mounting Kit

Type No.	742113
Contens	2 x brackets and mounting accessories
Material: - Clamp and screws - Nuts and washers	Hot-dip galvanized steel Stainless steel
Weight	Approx. 1.6 kg

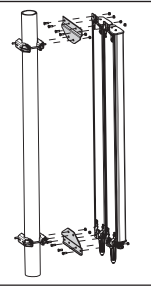
Recommended torque for M8 bolted connections: 20 Nm

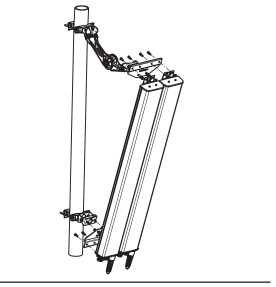




Configuration without mechanical downtilt

Configuration with mechanical downtilt





Use the 2 x Panel Mounting Kit together with the following mounting accessories

<u>g</u>				
Type No.	Description	Remarks	Weight approx.	Units per antenna
731651	1 clamp	Mast: 28 - 60 mm diameter	0.8 kg	2
738546	1 clamp	Mast: 42 – 115 mm diameter	1.1 kg	2
85010002	1 clamp	Mast: 110 – 220 mm diameter	2.7 kg	2
85010003	1 clamp	Mast: 210 – 380 mm diameter	4.8 kg	2
85010060	1 offset	in combination with the clamps	1.3 kg	2
737978	1 downtilt kit	Downtilt angle: depending on antenna height	2.3 kg	1

If a downtilt kit is used, please choose the fitting one from the antenna datasheet.

For a three sector panel arrangement, use the mounting kit type no. 742113 together with the three sector clamp 742213, 742033 or 742034.

Three sector clamp 742263 does not match.

Panels VPol / XPol 800/900 Panels XXPol 800/900 / 1800/2000 2 x Panel Mounting Kit

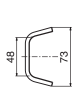


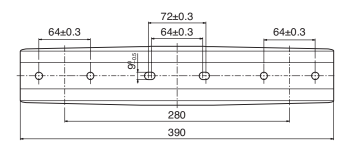
Use this mounting kit only for Panels with a maximum width of 262 mm. Wind load category: H (Heavy)

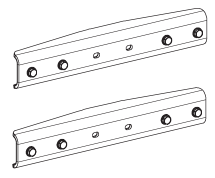
Type No.	85010006		
Contens	2 x brackets and mounting accessories		
Material: - Clamp and screws - Nuts and washers	Hot-dip galvanized steel Stainless steel		
Weight	Approx. 3.3 kg		



Recommended torque for M8 bolted connections: 20 Nm







Configuration without mechanical downtilt	Configuration with mechanical downtilt

Mounting Accessories (order separately)

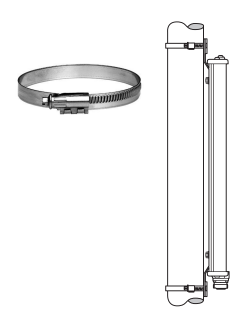
Clamps (only the listed clamps are allowed!)

Type No.	Description	Remarks		Units per antenna
85010002	1 clamp	Mast: 110 – 220 mm diameter	2.7 kg	2
85010003	1 clamp	Mast: 210 – 380 mm diameter	4.8 kg	2
85010061	1 offset	in combination with the clamps	1.3 kg	2

If a downtilt kit is used, please choose the fitting one from the antenna datasheet.



Type No.	734360	734361	734362	734363	734364	734365
Suitable for mast diameter	34 – 60 mm	60 – 80 mm	80 – 100 mm	100 – 120 mm	120 – 140 mm	45 – 125 mm
Material	Stainless steel					
Weight (approx.)	0.06 kg	0.07 kg	0.08 kg	0.09 kg	0.11 kg	0.08 kg



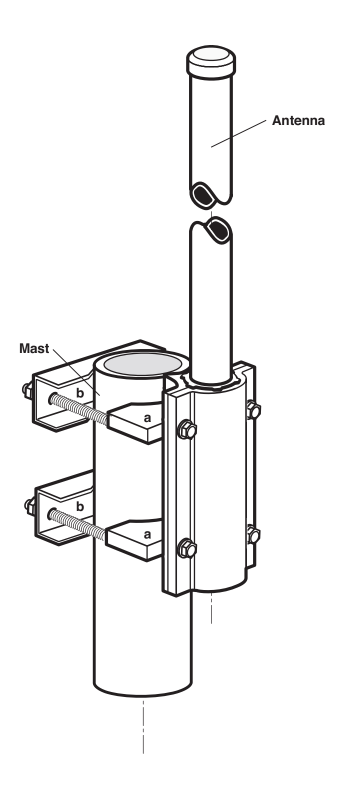
Please note:
Only usable without downtilt kit!

Side-mounting Clamp Omnidirectional Antennas Large Pipe



Type No. 738908

For masts of 94 – 125 mm diameter

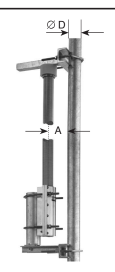


Side-mounting Bracket Omnidirectional Antennas



Type No. 737398
Side-mounted bracket
(for mast diameters of 40 – 105 mm)

Type No.	737398			
Bracket	At the bottom only			
Fits for antenna type no.	800/900 MHz 736347 736348 736349 736350 736351 738664 738192	1800 MHz 739785 738187 739404 737190	UMTS 741790	Dual-band 80010274



to antenna

Side-mounting is possible for four fixed distances between the tubular mast and the antenna:

800/900 MHz (holes 1 and 3) 1800/2000 MHz (hole 2) $A = 100 \text{ mm} = 0.3 \lambda$ $A = 240 \text{ mm} = 0.75 \lambda$ $A=160~mm=0.5~\lambda$ $A = 80 \text{ mm} = 0.5 \lambda$ Bracket Antenna Antenna base Mast Bracket Hole 3 Hole 1 Hole 3 Hole 2 D Spacing Spacing Pipe Pipe Horizonal Pipe Horizonal Horizonal Spacing Radiation Pattern Radiation Pattern Radiation Pattern D D Α Curve Curve Curve 100 mm 100 mm 40 mm 40 mm 160 mm 40 mm 160 mm 80 mm 100 mm direction from mast 240 mm direction from mast 240 mm direction from mast

to antenna

to antenna

Side-mounting Brackets Omnidirectional Antennas 900



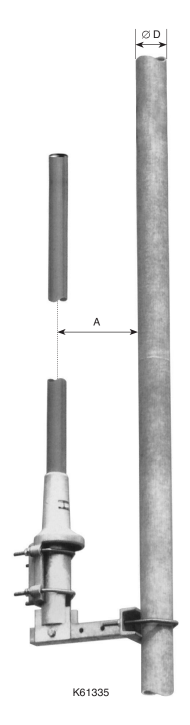
For mast diameters of 40 - 105 mm

Type No.	K61335
Bracket	At the bottom only
Fits for antenna type no.	K75116 K75156

Side mounting is possible for three fixed distances between the tubular mast and the antenna:

 $100 \text{ mm} = 0.3 \text{ } \lambda$ $160 \text{ mm} = 0.5 \text{ } \lambda$ $240 \text{ mm} = 0.75 \text{ } \lambda$

Pipe D	Horizontal Radiation Pattern	Spacing A Curve	Additional gain to the nominal value of the antenna gain
40 mm		100 mm	2 dB
		160 mm	3 dB
	direction from mast to antenna	240 mm	2 dB
100 mm		_100 mm_	2.5 dB
		160 mm	3.5 dB
	direction from mast to antenna	240 mm	2.5 dB



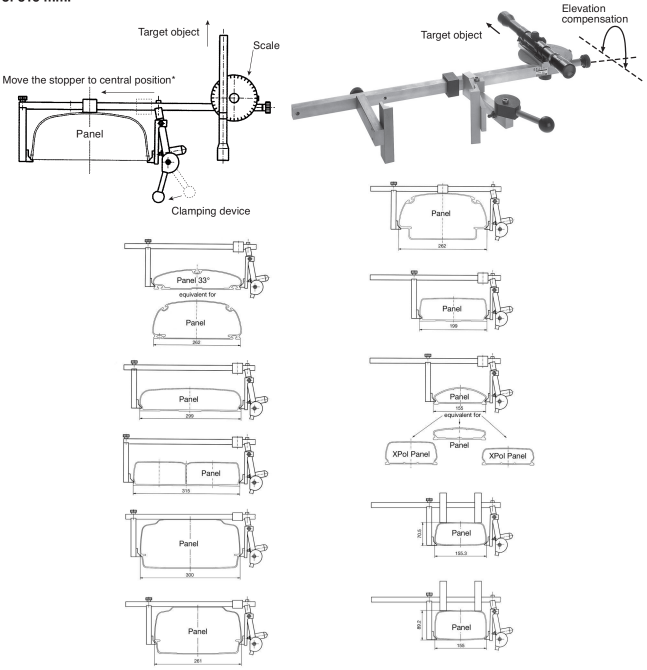
All Panels Accessories Azimuth Adjustment Tool



Type No. 738440

Precise azimuth adjustment for mast mounted antennas can easily be achieved by using the azimuth adjustment tool.

This tool is suitable to all types of Panels and Tri-Sector Pipe Antennas with a maximum width of 315 mm.



Instruction:

- Use a map to work out the angle between the designed antenna azimuth and target (church, building, mountain peak).
- Set this angle on the scale of the adjustment tool.
- Place the adjustment tool onto the antenna and tighten the clamping device.
- Use the telescope to aim at the target object, if necessary, use elevation compensation.
- Then rotate the antenna until the target object appears in the telescope.

^{*} Observe the position of the stopper when fitting the azimuth adjustment tool.

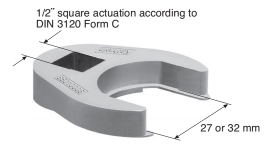
Kathrein Installation Tool for Triple-band Antennas Type No. 85010005



Please note: To avoid any damage to the interfaces, please ensure that only suitable tools are used. To tighten the feederline connector interfaces, we strongly recommend using a special Kathrein installation tool (as shown below) in combination with a standard torque-wrench.

Kathrein installation set: Type No. 85010005 Set has to be ordered separately!

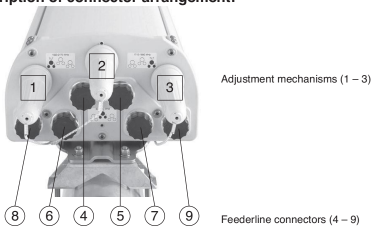
Set consists of two spanners of 27 and 32 mm width.



These tools are suitable for 7-16 connectors with a wrench size of 27 or 32 mm.

Tighten nut within a torque range of 25 – 33 Nm depending on connector manufacturers' specifications.

Description of connector arrangement:



There are six feederline connectors and three adjustment mechanisms located at the bottom of the antenna.

For detailed information about feederline installation for Triple-band Antennas please see Kathrein RET system brochure.



Part 2:

Filters, Combiners and Amplifiers for Mobile Communications