ESA Microwave Solutions GmbH Hüfteläcker 1 71573 Allmersbach Im Tal

Germany

Phone: +49 (0)71 91 22 09 955 Fax: +49 (0)71 91 22 09 957

E-mail: info@esa-ms.de

www.esa-ms.de

Feeder Network for X/Ka-Band

X/Ka-Band 4-Port Combiner Circular Polarization at C- and Ka- Band

Type: FSY-02-X/Ka-R-01a

	X- Band	Ka- Band
Frequency Range	7.25 GHz to 7.75 GHz	18.2 GHz to 22.0 GHz
Return Loss	≥ 16 dB	≥ 16 dB
Polarization	Duαl RHCP/LHCP	Duαl RHCP/LHCP
Insertion Loss	≤ 0.35 dB	≤ 0.3 dB
Waveguide size	R70 / WR 134	R220 / WR 42
Flanges Port 1 and Port 2	customized	
Flanges Port 3 and Port 4		customized
Common Port	Adapted to horn feeder	
Cross Polarization Isolation, circular	≥ 25 dB	
Cross Polarization Isolation, linear	≥ 35 dB	
Materia	Brass and Aluminium	
Finish	White Paint (standard)	
Operating Temperature	-20° C to 40° C	
Operation Pressure	max. 10 kPa (100 mbar)	

Note: Suitable Dual- Band Feedhorn is suitable to illuminate Gregory 3.7 m Reflector System with f/D = 0.37 (for instance ASC Signal). Ask for other Reflector Systems, suitable Feed-horns can be supplied.

Combiner offers easy upgrade or modification of existing antennas to Dual- Band operation. As per customer's needs, the system can be switchable at both Bands.



The right to modify the Technical Specifications is reserved $% \left(1\right) =\left(1\right) \left(1\right)$

ESA Microwave Solutions GmbH Hüfteläcker 1

71573 Allmersbach Im Tal

Germany

Phone: +49 (0)71 91 22 09 955 Fax: +49 (0)71 91 22 09 957

E-mail: info@esa-ms.de

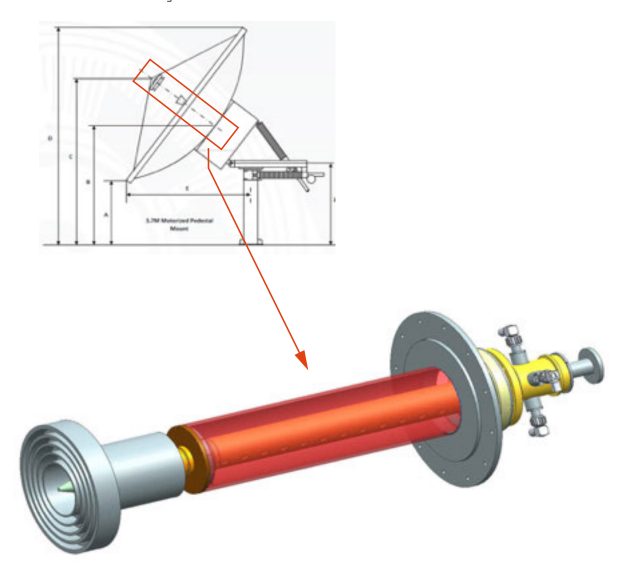
ww.esa-ms.de

Feeder Network for X/Ka-Band

Electrical Performance of Antennas equipped with the X-/Ka- Band Combiner

			3.7 m Gregory Antenna ASC Signal
Antenna Gain referred to the Rx ports of the 4-Port Combiner	X- Band 7.25 GHzto 7.75 GHz	CP/LP	F = 7.500 GHz ≥ 47dBi
	Ka- Band 18.2 GHz to 22.0 GHz	CP/LP	F = 11.750 GHz ≥ 55,5 dBi

3.7 Meter ASC signal antenna



X-/ Ka- Band 4-Port Combiner (RX only) with Feedhorn for 3.7 m Gregory Antenna



The right to modify the Technical Specifications is reserved