

Diplexer for the 0 - 1000 MHz and 1550 - 2700 MHz Ranges

DESCRIPTION

- Diplexer for combining or splitting the two ranges 0 1000 MHz and 1550 - 2700 MHz.
- Excellent wide-band coverage usable for a lot of applications.
- > Extremely small dimensions.
- Quick installation using the dual-adhesive pad provided.
- > FME-connections on all terminals.



ORDERING

Туре	Product No.	Description
DIPX 1000/1550-DC-L	200000750	Low port
DIPX 1000/1550-DC-H	200000749	High port
DIPX 1000/1550-DC-LH	200000748	Low and high port
DIPX 1000/1550-DC-NO	200002054	No pass

SPECIFICATIONS

Electrical		
Model	DIPX 1000/1550	
Frequency	Low port : 0 - 1000 MHz High port : 1550 - 2700 MHz	
Insertion Loss	0 - 1000 MHz : < 0.8 dB typ. < 0.6 dB 1550 - 2700 MHz: < 1.1 dB typ. < 0.7 dB	
Impedance	50 Ω	
Isolation	Low to high port: = 45 dB	
Maximum Input Power	35 W	

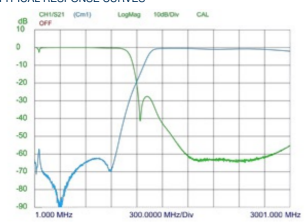
Mechanical		
Connection(s)	Low : FME High : FME Antenna: FME	
Dimensions	50 x 21 x +50 mm	
Weight	0.06 kg / 0.13 lb	

Environmental	
Operating Temperature Range	-30°C to +70°C



ADDITIONAL DATA

TYPICAL RESPONSE CURVES



The DIPX 1000/1550-... makes it possible to use only one antenna for the operation of two transceivers (one in each range). See the figure below. The antenna must be a dual-frequency antenna, i.e. it must be resonant on the actual frequencies in the two bands. The transceivers may be used independently and will have no degrading influence on each other. Typically, the diplexer is installed next to the transceivers and only one cable is used between the diplexer and the antenna. The diplexer is suitable both for base station and mobile use.

The main tasks of the diplexer are to protect the individual receiver input from being destroyed by the transceiver in the contrary band and to ensure a low-loss path between the transceiver and the antenna which is not loaded by the other branch.

The diplexer can be operated together with any set of transceivers operating within the 0 - 1000 MHz and 1550 - 2500 MHz frequency bands.

Dual-frequency antennas are available for both mobile and base station applications.

