

# 100 W Diplexer for the 0 - 130 MHz and 150 - 960 MHz Ranges

## DESCRIPTION

- Diplexer for combining or splitting the two ranges 0 130 MHz and 150 960 MHz.
- $\blacktriangleright$  Chebychev design ensures very high isolation across the whole pass ranges.
- > High power handling capability.
- Low insertion loss.
- > Low weight.
- Wide temperature range.
- $\sum$  Milled aluminium box ensures extraordinarily high mechanical strength.
- $\searrow$  PRO-DIPX 130/150-... is coated with black vinyl to prevent corrosion.
- N-connectors on all ports (standard).
- > Also available with SMA-, TNC- or BNC- connector types.



### SPECIFICATIONS

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Туре	Product No.
PRO-DIPX 130/150-N	200002227
PRO-DIPX 130/150-SMA	200002224
PRO-DIPX 130/150-TNC	200002257
PRO-DIPX 130/150-BNC	200002258

Model		PRO-DIPX 130/150-"			
Frequency		COM-LOW port: 0 - 130 MHz COM-HIGH port: 150 - 960 MHz			
Max. Input Power		100W CW simultaneously on both HIGH and LOW port			
Insertion Loss		0 - 130 MHz: = 0.7 dB 150 - 960 MHz: = 0.7 dB			
Impedance		50 Ω			
Isolation		LOW to HIGH port: = 40 dB			
VSWR		< 1.5:1			
Mechanical					
Connection(s)	INPUT: N-female OUTPUT: N-female (Other types available on request)				
Dimensions	133 x 80 x 31 mm / 5.24 x 3.15 / 1.22" (incl. connectors and flanges)				
Weight	0.38 kg / 0.84 lb				
Mounting	4.3mm dia. (4 holes)				
Environmental					
Operating Temperature Range			-40°C to +60°C		
Ingress Protecti	ion		IP64		



#### ADDITIONAL DATA





PORT ATTENUATION [dB]



All dimensions are given in mm [in.]

### INSTALLATION

The PRO-DIPX 130/150-... 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 - 130 MHz and 150 - 960 MHz frequency bands.

