



DFP-102RB

High Performance Diplexer



DESCRIPTION

A diplexer, used to provide two separate frequency channels to/from a common RF signal source, such as an antenna. It specifically provides channels of 240 to 270 MHz and 290 to 400 MHz. The filter networks used in the DFP-102RB are passive and bilateral, so the device can also be used to combine the two channels. Also, one channel may be used to couple downlink signals, from an antenna, to a receiver: simultaneously coupling uplink signals from a transmitter, through the second channel, to the antenna.

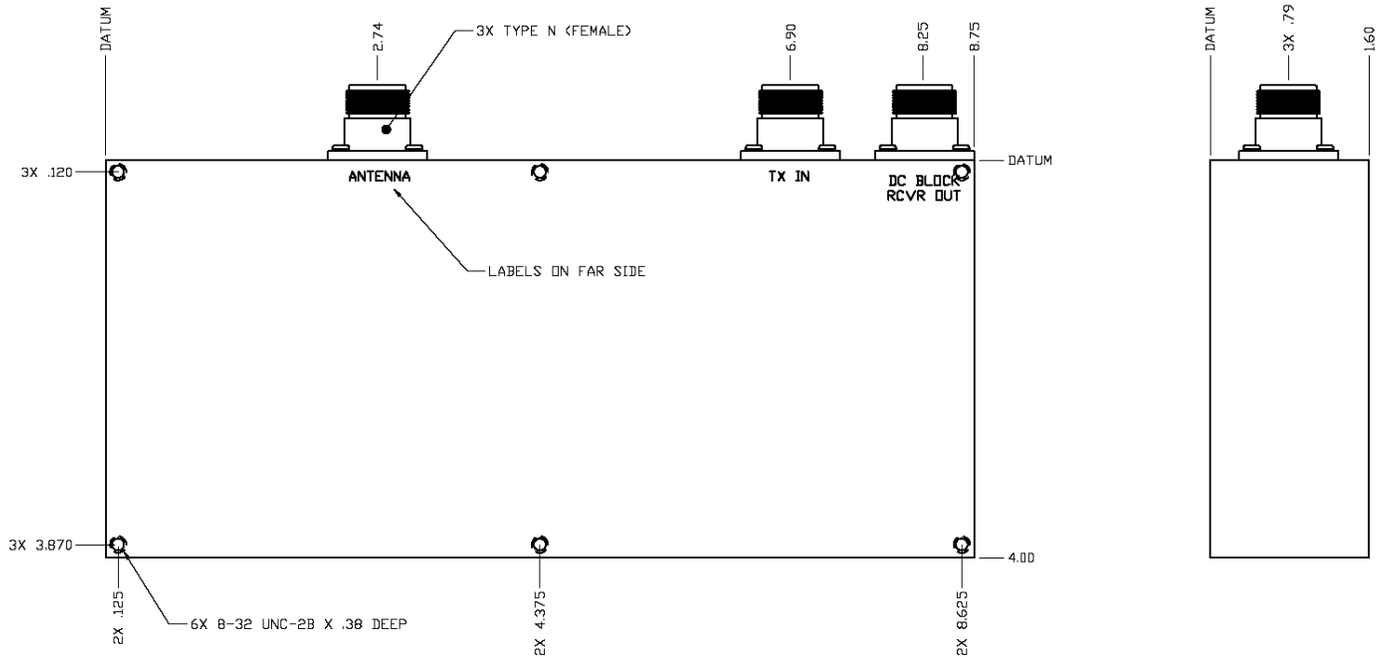
FEATURES

- High Performance/ Ultra Compact
- Sharp Channel Selectivity
- Rugged Construction



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ELECTRICAL SPECIFICATIONS

LOWBAND

Passband Loss, 240-270 MHz	1.3 dB max.
VSWR, 240-270 MHz	1.5:1 max.
Stopband Loss	
0-150 MHz	90 dB min.
220 MHz	40 dB min.
283 MHz	60 dB min.
290-400 MHz	90 dB min.
Power Handling, 240-270 MHz	2 W max.

* Not Weather exposed

HIGHBAND

Passband Loss	
290 MHz	0.9 dB max.
292.5 MHz	0.7 dB max.
296-400 MHz	0.6 dB max.
VSWR, 290-400 MHz	1.4:1 max
Stopband Loss, 240-270 MHz	80 dB min.
Power Handling, 292.5-400 MHz	200 W max.

GENERAL CHARACTERISTICS

Environment	Shipboard/Airborne*
Weight	3.2 lbs.
Size, excluding connectors	8.75" x 4.00" x 1.60"
Connectors	Type N (Female)

Rev: 6/30/2020