



700 MHz/Upper C - Downlink/ Bandpass Filter

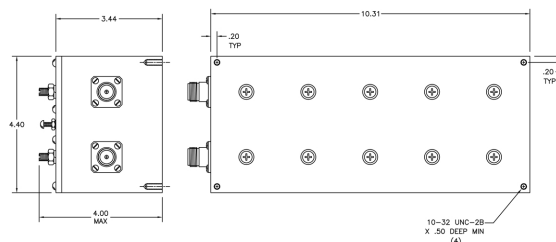
Model 18606

This filter passes the Upper C (downlink) block while rejecting the Upper C (uplink) block and the entire GSM 850 band.

- *Rejects most of the Lower 700 MHz band*
- *Alternate connectors available upon request*

Specifications:

Passband:	746 - 757 MHz
Passband Insertion Loss:	1 dB Max
Passband Return Loss:	20 dB Min
Stopbands:	698 - 740 MHz 776 - 896 MHz
Stopband Attenuation:	60 dB Min
Impedance:	50 Ohms
Connectors:	See chart
Dimensions:	10.31" x 4.40" x 3.44" (262mm x 112mm x 87mm)



Connector Configurations

Model #	Configuration
18606	N-female Connectors
18606-1	SMA-female Connectors

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