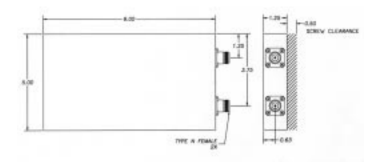
Delta Datasheet

Technical Data on Delta Microwave Products



PCS Reciever Filter Full Band PCS

Model L2803-1 Features:

Compact Size Rack mount ready Co-Axial Cavity Configuration Ultra Low Loss High Performance Low Cost

Description:

Delta Microwave designed and developed the Model 2803 PCS Transmit filter for applications where both size and performance are critical factors.

The L2805 utilizes a eight section high "Q" cavity notch filter for superior loss and rejection.

The housing is machined from solid 6061 T-6 aluminum and silverplated per MIL standards (nickle is never allowed in any of our plating processes). The resonators are turned from solid brass stock and silverplated per the same specifications as the housing. Delta Microwave only uses the highest quality materials for the construction of this diplexer.

For more information on our products, Delta Microwave can be contacted Via the Internet at http://www.deltamicrowave.com. Or you can call or fax your request Delta Microwave, or contact one of our sales representatives in your area.

Specifications:

Passband	1850 to 1910 MHz
Insertion Loss	0.4 dB MAX (0.3 Typ.)
VSWR	1.5:1
Isolation	>60 dB from 1930 to 1990 MHz
Ripple	0.25 dB
Connectors	"N" Female
Operating Temperature	-50 to +70° C
Size	1.25 x 5.0 x 9.0



*For a full set of L5811 specifications, please contact the factory.