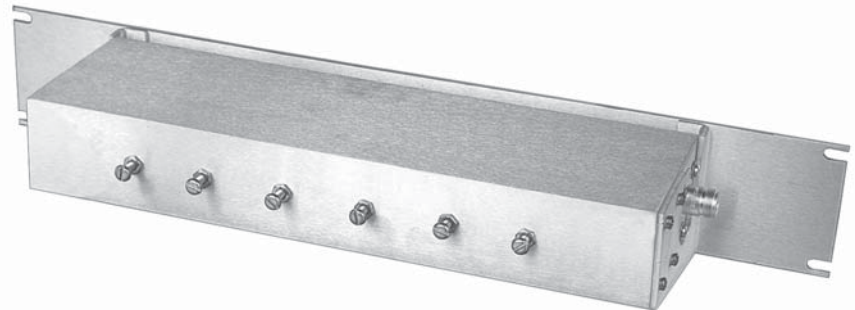


TCPCP-8626	806-821 MHz
TCPCP-8626B	824-849 MHz
TCPCF-8926	870-890 MHz
TCPCF-8926B	870-890 MHz

TCPCP-8626, TCPCF-8926 COMBLINE PRESELECTORS

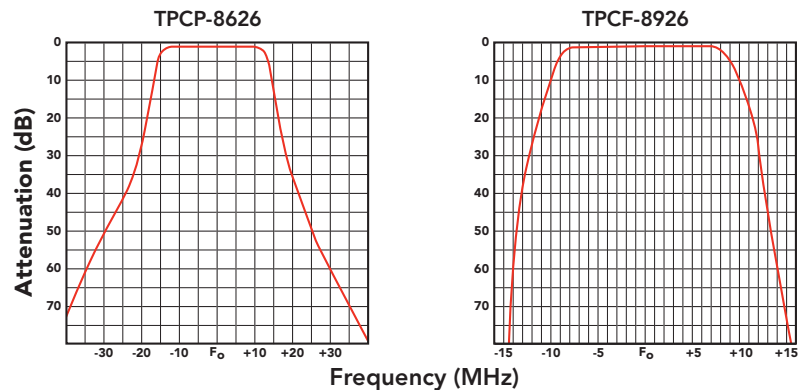
The TCPCP-8626 and TCPCF-8926 Comblines Preselector filters are specially designed for use in 800 MHz master receive systems, allowing system designers to accommodate cellular and trunking channels while ensuring rejection of external noise sources. These preselectors and sideband filters provide maximum desense protection for receiver front ends when installed between the multicoupler or transmitter and antenna.

Comblines filters feature "sharp skirt" selectivity with very low insertion loss (see below). Each filter is factory tuned and tested on customer supplied frequencies prior to shipment. The 8626/8926 filter series is available with pass bandwidths of 10, 15, and 20 MHz, and each unit consists of a series of 6 resonators in a compact 13" x 2" x 4.5" package. These filters are typically supplied on a 19" panel for rack mounting, and other options are available on request.



TCPCP-8626

TYPICAL FILTER RESPONSE



ELECTRICAL SPECIFICATIONS	TCPCP-8626	TCPCP-8626B	TCPCF-8926	TCPCF-8926B
Frequency range	806-821 MHz	824-849 MHz	870-890 MHz	870-890 MHz
Pass bandwidths	15 MHz	10 MHz	20 MHz	10 MHz
Insertion loss (typ)				0.35 dB
Attenuation (+/- 45 from Fo)				85 dB
Maximum power input (cont.)	N/A	N/A	500 watts	500 watts
Temperature range	-30 to +60°C			
MECHANICAL SPECIFICATIONS				
Dimensions (HWD) in. (cm)	5.25 x 19 x 5 (13.3 x 48.3 x 12.7)			
Connectors	N Female			
Finish	Clear alodine			
Net weight lb. (kg)	4 (1.8)			
Shipping weight lb. (kg)	8 (3.6)			