

TPCP-45215	455-460 MHz
TPCP-46215	465-470 MHz
TPCP-45215-2	455-470 MHz

TPCP-45215 / 46215 / 45215-2 UHF COMBLINE PRESELECTORS

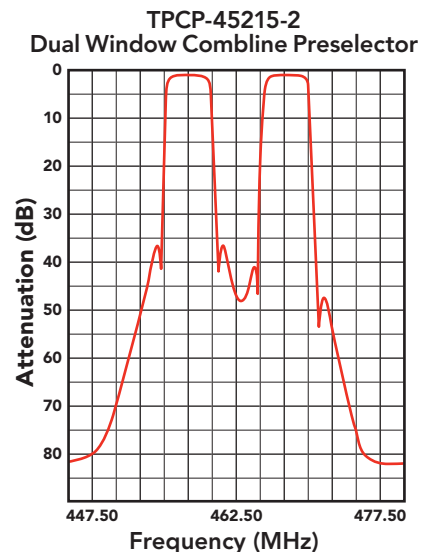
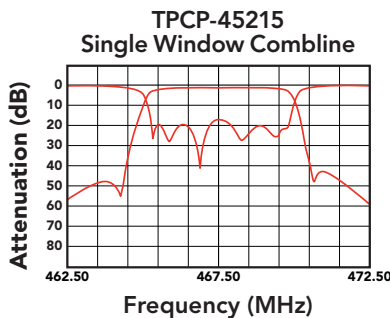
Telewave TPCP-45215/46215 single and TPCP-45215-2 dual window combline preselectors are specially designed for use with master receive systems, to optimize performance on UHF repeater frequencies, and provide excellent rejection of external noise sources. These combline filters provide maximum protection from receiver desense when installed between the receiver multicoupler and the antenna.

The TPCP-45215 and 46215 combline filters have a bandpass of 4 MHz, and consist of a series of resonators in a compact enclosure, mounted on a standard 5.25" x 19" panel. The 45215-2 provides two 4 MHz windows on a 10.5" x 19" panel. These units feature "sharp-skirt" selectivity with minimum insertion loss in single or dual configuration (see next page for typical response curves). All units are pre-tuned to customer-specified frequencies before shipment to provide optimum performance, and no further adjustment should be necessary.

Telewave combline filters offer the ultimate in repeater system performance, maximizing coverage and providing protection against receiver desensitization at congested sites.



TYPICAL FILTER RESPONSE CURVES



ELECTRICAL SPECS.	TPCP-45215	TPCP-46215	TPCP-45215-2
Configuration	SINGLE WINDOW		DUAL WINDOW
Frequency (MHz)	455-460	465-470	455-460/465-470
Pass bandwidth (MHz)	4	4	4 + 4
Insertion loss (Typ.)	2 dB		
Attenuation (Typ.)	> 35 dB at +/- 3MHz from Fo		
Temperature range	-30° to +60°C		
MECHANICAL SPECS.			
Dimensions (HWD) in.	5.25 x 19 x 10		10.5 x 19 x 10
cm	13.3 x 48.3 x 25.4		26.7 x 48.3 x 25.4
Connectors	N Female		
Finish	Clear alodine / black paint		
Net weight lb. (kg)	12 (5.5)		24 (10.9)
Shipping weight lbs (kg)	14 (6.4)		29 (13.2)