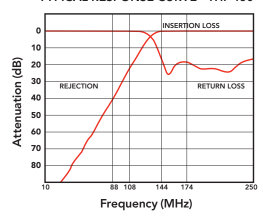


THF-150, 450, 760, 860 HIGHPASS FILTERS

Telewave Highpass Filters eliminate spurs and noise that may occur below the fundamental frequency of a transmitter. They are also used to protect receivers from nearby high power transmitters. These devices feature extremely low insertion loss, and are designed to be installed in the transmission line continuously. The standard connector configuration is N Female to N Male. Other combinations are available, including 7-16 DIN (extra cost).



TYPICAL RESPONSE CURVE - THF-150



SPECIFICATIONS	THF-150	THF-450	THF-760	THF-860
Frequency range	144-174 MHz	450-470 MHz	763-869 MHz	850-870 MHz
Impedance (nom.)	50 ohms			
VSWR (max)	1.3:1			
Power (typ.)	25 watts continuous / 50 watts intermittent - Contact Telewave for higher power			
Insertion loss	0.15 dB typ. / 0.25 dB max			
Rejection (typ) at 1/2 Fc	50 dB	40 dB	10 dB	10 dB
Dimensions (HWL) in. (cm)	1.25 x 1.5 x 4 (3.2 x 3.8 x 10.2)			
Weight lb. (kg)	0.5 (0.23)			
Connectors	Standard configuration is N-F to N-M for inline use. Any combination of N, UHF, BNC, or 7-16 DIN male or female may be specified. (7-16 DIN is additional cost.)			