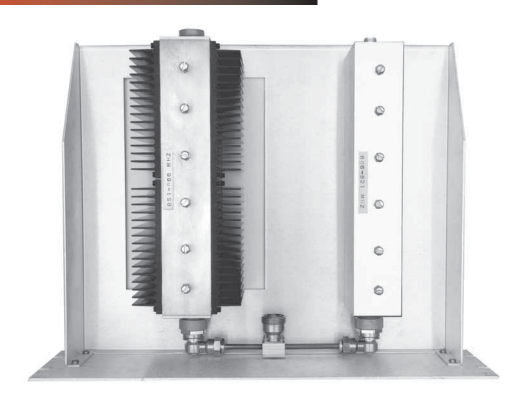


TPCD-8626HP HIGH POWER COMBLINE DUPLEXER



The Telewave TPCD-8626HP High Telewave High Power Combline and very low insertion loss. This congested sites. duplexer supports systems with large frequency spreads, and ensures suppression of out-of-band emissions (OOBE).

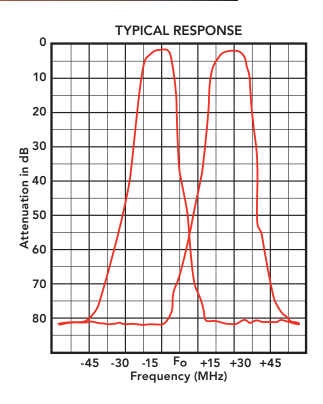
The TPCD-8626HP duplexer consists of two combline filters with 7-16 DIN connectors on both transmitter and antenna ports. The filters are mounted on a tray with a 19" x 5.25" front panel.

All units are tuned to user-specified frequency bands for optimum performance. No further adjustment is required.

Power Combline Duplexer handles Duplexers offer the ultimate 500 watts, and is specially designed performance in trunking and for 800 and 900 MHz master conventional systems, providing antenna systems which require high protection against receiver power handling, sharp selectivity, desensitization and interference at



TPCD-8626HP



RF SPECIFICATIONS	
Frequency range	806-960 MHz
Frequency separation (min)	45 MHz
Maximum input power	500 watts
TX/RX pass bandwidth	15 MHz std. (10, 20,26 MHz opt.)
Insertion loss at pass bandwidth (TX and RX)	0.4 dB typ. / 0.75 dB max
TX attenuation at RX band (typ)	85 dB
RX attenuation at TX band (typ)	85 dB
TX to RX attenuation (min)	85 dB
VSWR, ref. to 50 ohms (max)	1.5:1
Temperature range	-30°C to +70°C
MECHANICAL SPECIFICATIONS	
Dimensions (HWD) in. (cm)	5.25 x 19 x 16 (13.3 x 48 x 40.6)
Mounting	19" Panel
Connectors Antenna, TX input	7-16 DIN
RX Output	N Female
Panel finish	Clear alodine
Cavity finish	Gray enamel
Net weight lb. (kg)	15 (6.8)
Shipping weight lb. (kg)	19.5 (8.9)