

400 - 512 MHz

M108-450-TRM SERIES LOW LOSS UHF COMBINER

The M108-450-TRM series uses up to ten 8", high "Q" low-loss cavities mounted on a standard 19" x 72" rack. Optional power monitoring for each channel is available, as well as remote keying for each transmitter. The PM10C2S-1C wattmeter panel uses only 1.75" of rack space.

An optional receiver system can be built around a Telewave UHF preselector. Depending on the application, the TPCP-4544 or TPCP-4546 preselector may be mounted in the upper portion of a 72" or 84" rack, and a 1RU receiver panel with 8 or 16 channels.

With new narrowband channel assignments, proper filtering is even more critical. The M108-450-TRM series allows operators of high-density UHF systems to take advantage of new technology, and enhance the performance of existing systems.

SPECIFICATIONS

M108-450-5TRM with preselector, power monitoring, and RX panel

Frequency range400-512 MHzChannels1-10 channels into 1 or 2 antennasChannel separation (min)250 KHzInput power (max)150 watts per channelImpedance / Input VSWR (typ.)50 ohms / 1.25:1Insertion loss per ch. (typ.)3.5 dB - 5 ch. at 250 KHz spacingTX-to-TX isolation (typ.)80 dBAntenna to TX isolation (typ.)90 dBCavity size8" diameter / 1/4 waveOperating temperature-30°C to +60°CMounting / Connectors19" rack mount / N FemalePanel dimensions (HWD) in. (cm)24.5 x 19 x 14 (62 x 48.3 x 35.6)		
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Antenna to TX isolation (typ.)75 dB2nd harmonic suppression (typ.)90 dBCavity size8" diameter / 1/4 waveOperating temperature-30°C to +60°CMounting / Connectors19" rack mount / N FemalePanel dimensions (HWD) in. (cm)24.5 x 19 x 14 (62 x 48.3 x 35.6)	Insertion loss per ch. (typ.)	3.5 dB - 5 ch. at 250 KHz spacing
2nd harmonic suppression (typ.)90 dBCavity size8" diameter / 1/4 waveOperating temperature-30°C to +60°CMounting / Connectors19" rack mount / N FemalePanel dimensions (HWD) in. (cm)24.5 x 19 x 14 (62 x 48.3 x 35.6)	TX-to-TX isolation (typ.)	80 dB
Cavity size8" diameter / 1/4 waveOperating temperature-30°C to +60°CMounting / Connectors19" rack mount / N FemalePanel dimensions (HWD) in. (cm)24.5 x 19 x 14 (62 x 48.3 x 35.6)	Antenna to TX isolation (typ.)	75 dB
Operating temperature-30°C to +60°CMounting / Connectors19" rack mount / N FemalePanel dimensions (HWD) in. (cm)24.5 x 19 x 14 (62 x 48.3 x 35.6)	2nd harmonic suppression (typ.)	90 dB
Mounting / Connectors 19" rack mount / N Female Panel dimensions (HWD) in. (cm) 24.5 x 19 x 14 (62 x 48.3 x 35.6)	Cavity size	8" diameter / 1/4 wave
Panel dimensions (HWD) in. (cm) $24.5 \times 19 \times 14$ ($62 \times 48.3 \times 35.6$)	Operating temperature	-30°C to +60°C
	Mounting / Connectors	19" rack mount / N Female
M_{circh} = 150 (49.1) E ch	Panel dimensions (HWD) in. (cm)	24.5 x 19 x 14 (62 x 48.3 x 35.6)
	Weight lb. (kg)	150 (68.1) 5 ch.