

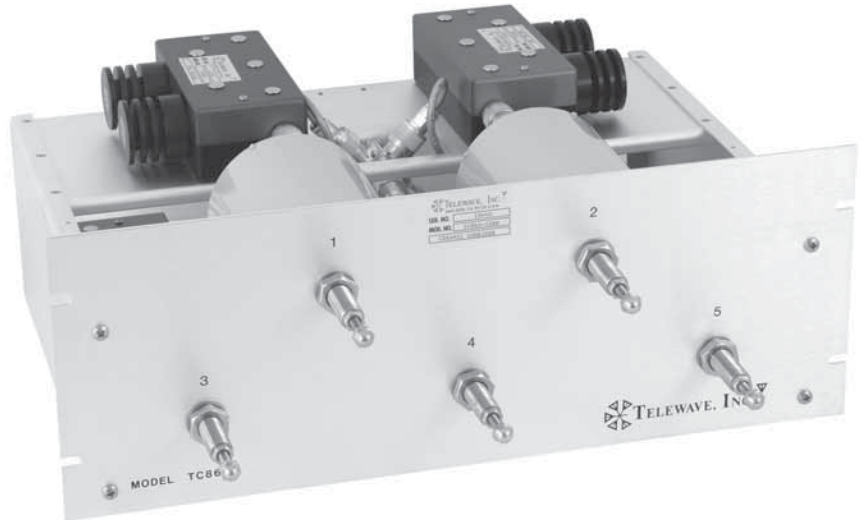
## TC860 CERAMIC ENHANCED TRUNKING COMBINER

The Telewave Ceramic Enhanced 860 MHz Trunking Combiner brings ceramic technology to trunking system operators. The TC860 combiner requires only 7 inches of rack space, and the 4" ceramic cavities provide the same performance as conventional, eight-inch  $\frac{3}{4}$ -wavelength cavities. The Telewave Ceramic Enhanced combiner is the best choice when site space is at a premium.

Ceramic Enhanced Resonators allow combining of channels as close as 250 KHz with reasonable insertion loss. Fully temperature compensated components ensure frequency stability throughout the entire temperature range. The unique design also allows the cavity to be tuned under the full 80 watts of input power.

To fully complement this compact combiner, the optional PM10C2S-1C wattmeter panel requires only 1 rack unit of panel space. The wattmeter panel provides convenient transmitter keying and continuous monitoring of combiner performance. If per-channel monitoring is required, additional power monitors are typically mounted on a separate 2RU panel.

The TC860 combiner is field expandable to 10 channels with pretuned expansion kits. This building block concept allows the installation of new channels without the need for specialized test equipment.



### SPECIFICATIONS

<b>Frequency range</b>	851-869 MHz
<b>Channels</b>	1-5 channels into 1 antenna
<b>Channel separation (min)</b>	250 KHz
<b>Input power (max)</b>	80 watts per channel
<b>Impedance / Input VSWR (typ.)</b>	50 ohms / 1.25:1
<b>Insertion loss per ch. (typ.)</b>	2.2 dB - 5 ch. at 1 MHz spacing 2.8 dB - 5 ch. at 500 KHz spacing 3.2 dB - 5 ch. at 250 KHz spacing
<b>TX-to-TX isolation (typ.)</b>	80 dB
<b>Antenna to TX isolation (typ.)</b>	70 dB
<b>2nd harmonic suppression (typ.)</b>	90 dB
<b>Cavity size</b>	4" diameter ceramic / 1/4 wave
<b>Operating temperature</b>	-0°C to +50°C
<b>Mounting / Connectors</b>	19" rack mount / N Female
<b>Panel dimensions (HWD) in. (cm)</b>	7 x 19 x 13 (17.8 x 48.3 x 33)
<b>Weight lb. (kg)</b>	36 (16.3) 5 ch.