

TW860-2HRB1, TW860-4HRB1 **COMPACT HYBRID COMBINERS**





Telewave.io Compact Combiners allow combining with close frequency channels transmitters the frequency. The TW860-2HRB1 and NPSPAC. 4HRB1 will handle 2 or 4 channels respectively. with reasonable insertion loss.

Hybrid These compact combiners provide transmitter high performance in a very small space. Both combiners occupy only spacing that is not practical for cavity- two rack units each (3.5") of vertical ferrite combiners. Combining adjacent space on a 19" rack. Each combiner is possible, even two a broadband device, and is pre-tuned same for 800 MHz SMR/ ESMR, Trunking, or

> No additional tuning is required during installation. A harmonic

filter on each channel removes any spurious products.

The TW860-2HRB1 and -4HRB1 operate as stand-alone devices and can be integrated into any standard Telewave.io cavity/ferrite system to provide maximum flexibility frequency assignment. Contact our System Engineering Department for custom integration, and high-power applications.

SPECIFICATIONS		
Frequency range		851-869 MHz
Channels		2 or 4
Bandwidth		10-30 MHz
Input power (max)		100 watts per channel
Impedance / Input VSWR (max)		50 ohms / 1.3:1
Insertion loss: 2 ch. / 4 ch.		3.8 dB / 7.0 dB
TX to TX isolation		90 dB
Antenna to TX isolation		65 dB
2nd Harmonic attn.		65 dB
Temperature range		-30° to +60°C
Mounting / Connectors		19" rack mount / N Female
Dimensions (HWD) in. (cm)	2 CH 4 CH	3.5 x 19 x 11.25 (8.9 x 48.3 x 28.6) 3.5 x 19 x 16.75 (8.9 x 48.3 x 42.5)
Weight Net / Ship Ib (kg)	2 CH 4 CH	15 (6.8) / 30 (13.6) 20 (9.1) / 40 (18.2)
Enclosure		Alodined Aluminum



