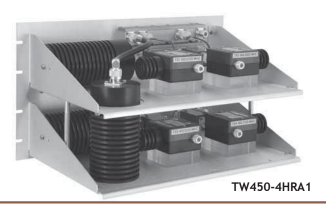


HYBRID COMBINERS 2 OR 4 CHANNELS

Telewave.io Hybrid Combiners allow transmitter combining with close frequency spacing that is not practical for cavity-ferrite combiners. Combining adjacent channels is possible, even two transmitters on the same frequency. These combiners are configured in sets of two or four channels, and maintain reasonable insertion losses.

Telewave hybrid combiners use a minimal amount of 19" rack space. Two channel units require 5.25" rack space, and 10.5" for each four channel combiner. There is no tuning required during installation. Each channel is equipped with a harmonic filter to remove any spurious products.

The basic hybrid design can also be integrated into any standard Telewave cavity-ferrite combiner system to provide outstanding flexibility in frequency selection. High power is available in all frequency bands. Contact Telewave for custom integration and applications above 150 watts.



MODEL NUMBER	FREQUENCY BAND (MHz)	ISOLATION	N(dB) TX-TX ANT-TX	INSERTION LOSS (dB)	
TWO CHANNEL WITH SINGLE ISOLATORS-PANEL SIZE 5.25" Hx 19" W					
TW150-2HRA1	118-174	70	33	3.8	
TW220-2HRA1	216-250	70	33	3.8	
TW450-2HRA1	406-512	70	33	3.7	
TW760-2HRA1	763-869	70	33	3.6	
TW900-2HRA1	806-960	70	33	3.6	
TWO CHANNEL WITH DUAL ISOLATORS-PANEL SIZE 5.25" H x 19" W					
TW150-2HRB1	118-174	100	65	4.0	
TW220-2HRB1	216-250	100	65	4.0	
TW450-2HRB1	406-512	100	65	3.9	
TW760-2HRB1	763-869	100	65	3.8	
TW900-2HRB1	806-960	100	65	3.8	
FOUR CHANNEL WITH SINGLE ISOLATORS-PANEL SIZE 10.5" H x 19" W					
TW150-4HRA1	118-174	70	33	6.8	
TW220-4HRA1	216-250	70	33	6.8	
TW450-4HRA1	406-512	70	33	6.8	
TW760-4HRA1	763-869	70	33	6.7	
TW900-4HRA1	806-960	70	33	6.7	
FOUR CHANNEL WITH DUAL ISOLATORS-PANEL SIZE 10.5" H x 19" W					
TW150-4HRB1	118-174	100	65	7.2	
TW220-4HRB1	216-250	100	65	7.2	
TW450-4HRB1	406-512	100	65	7.1	
TW760-4HRB1	763-869	100	65	7.0	
TW900-4HRB1	806-960	100	65	7.0	
SPECIFICATIONS					
Input power (std. / opt.)		100 / 150	100 / 150 watts per channel		
Harmonic attenuation (min)		65 dB	65 dB		
Temperature range		-30°C to +	-30°C to +60°C		
Connector	N Female	N Female			
Weight 20-50 lb. depending on model				nodel	