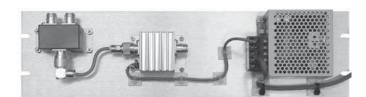


TWR2, TWR4 SERIES RECEIVER DISTRIBUTION PANELS





TWR4 SERIES

Telewave TWR2 and TWR4 Receiver Distribution Panels provide 2 or 4 isolated 50 ohm receiver outputs from one input, in a compact package. The antenna port is tuned with a matching network to insure a balanced input. A high-gain TLA-

TWR2 SERIES

series preamp and multi-voltage AC power supply are included on a single 5.25" panel. The preamp can also be powered directly from a DC source.

Telewave receiver panels use highquality splitters which provide multiple balanced outputs from one input, with 20-30 dB of isolation between ports.

NOT	ES
-----	----

- All unused ports must be terminated with 50 ohms. TWL-01 terminating resistor is available for this purpose.
- 2. Panel gain is measured from the input port to any output port. Gain is adjusted at the factory according to individual system requirements.
- 3. Tuning range and bandwidth vary depending on frequency band and system components.
- 4. Exact frequencies must be specified with order.

MODEL	FREQUENCY	PORTS	BANDWIDTH	GAIN	
TWR2-150	132-174 MHz	2	42 MHz	0-18 dB	
TWR2-250	216-250 MHz	2	34 MHz	0-18 dB	
TWR2-350	300-400 MHz	2	40 MHz	0-18 dB	
TWR2-450	400-512 MHz	2	40 MHz	0-18 dB	
TWR2-760	763-824 MHz	2	40 MHz	0-18 dB	
TWR2-860	806-960 MHz	2	40 MHz	0-18 dB	
TWR4-150	148-174 MHz	4	36 MHz	0-18 dB	
TWR4-250	216-250 MHz	4	34 MHz	0-18 dB	
TWR4-350	300-400 MHz	4	40 MHz	0-18 dB	
TWR4-450	400-512 MHz	4	40 MHz	0-18 dB	
TWR4-760	763-824 MHz	4	40 MHz	0-15 dB	
TWR4-860	806-960 MHz	4	40 MHz	0-15 dB	
COMMON SPECIFICATIONS					
Impedance /	VSWR (typ)	50 ohm	50 ohms / 1.3:1		
Isolation RX-F	RX (min / typ.)	132-174	132-174 MHz: 20 dB / 25 dB		
		216-96	216-960 MHz: 25 dB / 30 dB		
Noise figure	(typ)	2.5 dB	2.5 dB		
Third order in	ntercept	+36 dB	+36 dBm		
Intermodulat	ion (typ)	-130 dE	-130 dB for -30 dBm input		
Temperature	range	-40°C t	-40°C to +60°C		
Power require	ements A	C 100-24	100-240 VAC, 50-60 Hz / 0.4 A		
	D	C +12 to	+12 to +24 VDC / 200 mA (typ.)		
Connectors In	n / Out	N Fema	N Female (BNC female opt.)		
Dimensions (I	HWD) in. (cm)	5.25 x	5.25 x 19 x 3 (13.3 x 48.3 x 7.6)		
Weight lb. (l	cg)	4 (1.8)	4 (1.8)		