

## TWL-50, 75, 100, 100HS COAXIAL RF TERMINATIONS

Telewave Coaxial Loads feature extremely low VSWR and excellent stability. Applications include hybrids, isolators, power monitors, wattmeters, and coax line terminations.

Telewave loads are custom machined to withstand bench or field use. The conservative power rating provides substantial overload protection. Unlike liquid dielectric loads, Telewave dry coaxial terminations can be operated in any position.

All connectors have gold-plated center pins for maximum conductivity. Quick-Change connectors are standard on these loads, allowing easy configuration for any application. Specify connector type(s) when ordering.

For added flexibility, straight or elbow-type male-male adapters are available.

## **FEATURES**

- EXTREMELY LOW VSWR
- CW POWER RATINGS TO 150 WATTS
- DRY DIELECTRIC
- BROAD FREQUENCY RANGE
- RUGGED CONSTRUCTION
- QUICK-CHANGE CONNECTORS

## 0 - 2500 MHz

	TWL-50	50 W	0-2500 MHz
	TWL-75	75 W	0-2500 MHz
	TWL-100	100 W	0-2500 MHz
	TWL-100HS	100 W	0-2500 MHz





TWL-75







TWL-100HS

COMMON SPECIFICATIONS						
Frequency range	0 - 2500 MHz					
Nominal impedance	50 ohms					
Temperature rating	40°C max ambient - 100% of rated power 95°C max ambient - 50% of rated power					
50% overload rating	2 minutes					
MODEL	TWL-50	TWL-75				

MODEL	TWL-50	TWL-75	TWL-100	TWL-100HS
Maximum CW avg power	50 watts	75 watts	100 watts	100 watts
Max VSWR (N connector)	1.1:1	1.05:1	1.05:1	1.05:1
Dimensions (H x dia.) in.	6 x 1.75	8 x 2.25	7.25 x 3.375	7 H x 2.75 W x 2.75 D
(incl. connector) cm	15.2 x 4.5	20.3 x 5.7	18.4 x 8.6	17.8 x 7 x 7
Weight lb. (kg)	1 (0.5)	2.1 (1)	4 (1.8)	2.7 (1.2)
Connectors	Quick-Change N Female (std.) UHF, TNC, BNC, 7-16 DIN (opt.)		Quick-Change N Male (std.) UHF, TNC, BNC, 7-16 DIN (opt.)	