

TZM-50, 90, 150, 220, 450, 860 E-Z MATCH

The TZM-Series E-Z Match is a 50-ohm matching device which can be installed permanently in a transmission line between the transmitter and the antenna.

A Dual-Pi network, consisting of two variable tuning capacitors and a matching coil, allows the E-Z Match to correct a VSWR mis-match of at least 2:1.

To correct a mis-match, an in-line RF wattm ter is placed in the transmission path between the transmitter and E-Z Match. The capacitors are tuned for maximum forward power and minimum reflected, and the wattmeter can then be removed.

Standard connectors are N-Male and N-Female to allow direct connection to a transmitter output. Any combination of N, UHF or 7-16 DIN (extra cost) can be installed on request.



TZM - 150



SPECIFICATION	TZM - 50	TZM - 90	TZM -150	TZM - 220	TZM - 450	TZM - 860	
Frequency range (MHz)	30-42 or 42-54	88-108	118-174	216-250	400-512	800-960	
Insertion loss	0.15 dB typ. / 0.45 dB at 2:1 mis-match						
Impedance	50 ohms						
VSWR (max)	1.3:1						
Input power (max)	400 watts						
Temperature	-30°C to +60°C						
Size (HWL) in. (cm)	$1.625 \times 3.75 \times 3.75$ $1.25 \times 1.5 \times 4$ $(4.1 \times 9.5 \times 9.5)$ $(3.2 \times 3.8 \times 10.2)$						
Weight lb. (kg)	1 (0.45)	1 (0.45) 0.5 (0.2)					
Connectors	Any combination of N, UHF, or 7-16 DIN						