





The Palstar DL5K dummy load utilizes solid ceramic resistive elements that are non-inductive and very resistant to overload and can be used at high temperature.

## Specification:

• Impedance 55 ohms +0/-10%

• SWR <1.3 1 - 30Mhz

Power Dissapation see chart (1000 watts continuous)

5000 watts for 30 seconds

Meter range
500 watts LOW and 5000 watts HIGH

Rating/Frequency
1 - 30Mhz 5000 watts single tone cw max

• Fan system Thermostatically controlled Fan(2) @ 160cfm

1.6 amps@12vdc.Special switchmode PS included

On time vs Off time fan ratio is approx 3:1

• Size 9"W x 8"H x 14"D

• Weight 12 lbs 5.5Kg

