



Medium Power 25 Watts RF Load Up To 3 GHz With N Male Input Round Body Aluminum Heatsink

RØDWLRQ

Connector N Male

Heat Sink Aluminum Heatsink

Connection Method Standard Body Style Straight

(OHFWULFDO6SHFLEDWLRQ

Frequency Range, GHz DC to 3
Impedance, Ohms 50
Maximum VSWR 1.2:1
Maximum Input Power, Watts 25
Peak Power, Watts 500

OHFINDFDO6SHFLFDWLRN

7HPSHUDWMH

Operating Range, deg C -45 to +125

6L]H

Length, in [mm] 3.74 [95] Width/Dia., in [mm] 1.65 [41.91]

&OFWRU

Type N Male
Inner Conductor Material and Plating Brass, Gold
Coupling Nut Material and Plating Brass, Tri-Metal
Body Material and Plating Brass, Tri-Metal

Dielectric Type PTFE

RPSOLDEHBIUWLEDWLRQ(visit www.Pasternack.com for current document)

RoHS Compliant Yes

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, L\(\overline{\Omega}H\overline{\Omega}PHUWL\(\overline{\Omega}DWL\(\overline{\Omega}Q\) dium Power 25 Watts RF Load Up To 3 GHz With N Male Input Round Body Aluminum Heatsink PE6228

PE6228 REV 1.1 1

PE6228

Medium Power 25 Watts RF Load Up To 3 GHz With N Male Input Round Body Aluminum Heatsink

