



50 Ohm 5 Watts Tri-Metal Plated Brass 7/16 DIN Male RF Load Up To 7 GHz

TECHNICAL DATA SHEET

PE6100

50 Ohm 5 Watts Tri-Metal Plated Brass 7/16 DIN Male RF Load Up To 7 GHz

RDWLRQ

Connector7/16 DIN MaleHeat SinkBrass, Tri-MetalConnection MethodStandardBody StyleStraight

(OHFWULFDO6SHFLFDWLRQ

OHFIQEDO6SHFLEDWLRQ

Size

Length, in [mm] 1.685 [42.8] Width/Dia., in [mm] 1.25 [31.75]

Connector

Type 7/16 DIN Male
Inner Conductor Material and Plating Silver
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
REACH Compliant 06/18/2012

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, LQHQ/RUDQFHUWLFDWLBQQOhm 5 Watts Tri-Metal Plated Brass 7/16 DIN Male RF Load Up To 7 GHz PE6100

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

ISO 9001 : 2008 Registered





50 Ohm 5 Watts Tri-Metal Plated Brass 7/16 DIN Male RF Load Up To 7 GHz

TECHNICAL DATA SHEET

PE6100

Plotted and Other Data

Notes:

Values at 25 °C, sea level

50 Ohm 5 Watts Tri-Metal Plated Brass 7/16 DIN Male RF Load Up To 7 GHz from Pasternack Enterprises has same day VKSPHWIRUGRPHVWLFDQ,WHUQWLRQORUGHUV2M5)PLFURDYHDQEHURSWLFSURGEWVPDLWDLQDYDLODELOLWD are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, LOHOVRUDQFHUWLFDWLBODOhm 5 Watts Tri-Metal Plated Brass 7/16 DIN Male RF Load Up To 7 GHz PE6100

URL: http://www.pasternack.com/5-watts-7-16-male-rf-load-up-to-7-ghz-pe6100-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.



