

HONEYWELL

VPR10F2500

See full Datasheet below...



BUY NOW



BUY NOW

masterelectronics.com & onlinecomponents.com are **authorized** e-commerce distributors of electronic components.



Honeywell Sensing and Control

Home> Products > Wirewound Resistors > VPR > Product Page

Order Product and **Get Support**

- U.S. Authorized **Distributors**
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

VPR10F2500



VPR Series, 2.5 kOhms, 10.0 W, Fixed, **Wirewound Resistor**

Actual product appearance may vary.

Features

Rugged vitreous enamel Low cost All-welded construction Solder lead mounting option Meets or exceeds MIL-R-26 standards

Potential Applications

Power supplies Power dissipation circuits Load adjustors for power amplifiers

Description

The VPR Series consist of small, highly durable, power resistors. The resistors have uniform windings and conformal vitreous enamel coatings that provide uniform heat dissipation and appearance. The VPR series offer lead or lug connections. They have tinned terminals solderable to MIŁR-26 standards.

Note: Not suitable for high frequency applications.

Supporting Documentation



Product Specifications	
Resistor Type	Fixed
Power Rating	10 W
Resistance Value	2.5 KOhms
Terminal Type	Lug,Axial
Housing Material	Vitreous enamel
Tolerance	± 5%
Temperature Coefficient	± 100 ppm/ °C
Availability	Global
UNSPSC Code	32121608
UNSPSC Commodity	32121608 Wire Wound Resistor
Series Name	VPR

My Links

Login to iCOM Login as Rep/AD Login as Guest **Login to Digital** University

Keyword Search

Search for product and support information.

All Sensing and Contro



Product Search

Part number search:

Use (*) to expand search

Specification Search