

# HONEYWELL

CMC25.3

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 > CMC> 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

# CMC25.3



Actual product appearance may vary.

CMC Series, 0.3 Ohms, 25.0 W, Fixed, **Wirewound Resistor** 

#### **Features**

All molded and welded construction Screw mounts on chassis surface Heat-sink capability Protection against extreme environments Exceeds MIL-R-18546 standards

#### **Potential Applications**

Harsh environments High temperature Load adjustors for power amplifiers

# Description

The CMC Series resistors are exceptionally stable and versatile. The anodized aluminum housing provides durability to withstand shock, vibration and harsh environmental conditions. It also offers heat-sinking capabilities and chassis mounting options. The terminals are copperweld, tinned with axial leads. Made to MIL-R-18546 standards, the CMC series provides durability with superior power ratings.

Note: Not suitable for high frequency applications.

### **Supporting Documentation**

Dimensions

Product Specifications	
Resistor Type	Fixed
Power Rating	25 W
Resistance Value	0.3 Ohms
Terminal Type	Lug
Housing Material	Aluminum
Tolerance	± 5%
Temperature Coefficient	± 90 ppm/ °C
Availability	Global
UNSPSC Code	32121608
UNSPSC Commodity	32121608 Wire Wound Resistor
Series Name	CMC

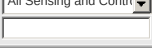
# **Mv Links**

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**