



English (Change)

What can we help you find?

Products Industries Resources About TE My Account Innovation Support Center

HFW1131K04P Product Details





Active

Military/Aerospace High Performance Relays

HFW1131K04P = M39016/6-107P

HFW1131K04P (M39016/6-107P)

TE Internal Number: 3-1617029-4

Product Highlights View All

- HFW Half-Size Relay Series
- Input Voltage = 26.5 VDC
- Contact Arrangement = 2 Form C, DPDT, 2 C/O
- Contact Rated Current = 2 A
- Non Polarized, Monostable Coil Magnetic System

Pricing & Availability

Request Sample

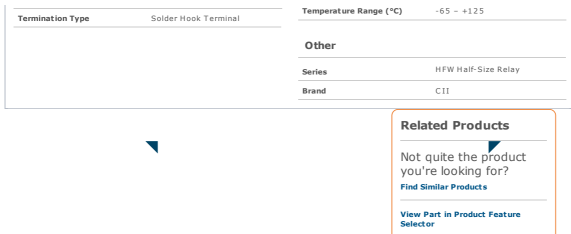
Add to My Part List

Buy Product through Distributor

Documents Features Compliance **Please Note:** Use the Product Drawing for all design activity **Product Type Features Body Features** MOSFET Driver Without Hermetically Sealed **Enclosure Type Mechanical Attachment Configuration Features** Panel Mount Mounting Options 2 Form C, DPDT, 2 C/O Contact - Arrangement Coil - Magnetic System Non Polarized, Monostable **Electrical Characteristics Transistor Driver** Without Input Voltage (VDC) 26.5 Contact - Rated Current (A) **Industry Standards Coil Suppression Diode** Without Government/Industry Yes Qualification **Coil Polarity Protection Diode** Without Government/Industry Part Coil - Resistance (Ω) M39016/6-107P Number **Coil Power Measurement** Milliwatts Not ELV/RoHS compliant RoHS/ELV Compliance Coil - Rated Power, DC (mW) Lead Free Solder Processes Not suitable for lead free Actuating System processing Shock 100G's,6ms Approved Standards M39016 Qualified, P Level Vibration 30G's, 10 to 3000Hz **Conditions for Usage Termination Features**

4/27/2015

HFW1131K04P Military/Aerospace High Performance Relays - TE



Corporate Information

About TE
Investors
News Room
Supplier Portal
Careers

 ${\sf Terms\ of\ Use\ of\ TE.com}$

Privacy Policy

Global Accessibility Statement

Quick Links

Site Map

Distributor Inventory
Product Cross Reference
Documents & Drawings
Product Compliance Support Center

Terms & Conditions of Sale

Customer Support

Check for Tooling

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



[-] Provide Website Feedback