

CFR16J120K Product Details

| CFR16J120K TE Internal Number: 1623927-7 Active | Fixed Resistors Quick Links Compliance Check Pricing & Availability Product Highlights: Contact Us About This Product • Fixed Resistor Contact Us About This Product • Resistance Selection = K Ω Contact Us About This Product • Resistance = 120K Ω • Power Rating = .25 W View all Features View all Features | | | |
|--|--|-------------------------------------|--|--|
| | Add to My Part List | Request Sample Fi | nd Similar Products Buy Product | |
| Documentation & Additional I | nformation | | | |
| Catalog Pages/Data Sheets: | <u>STORS SERIES CFR16</u> (PDF, En | glish) | Additional Information: • Product Line Information Related Products: • Tooling | |
| CAD Files: • None Available | | | | |
| Product Features (Please use | the Product Drawing for all o | List all Documents design activity) | | |
| Product Type Features: • Product Type = Fixed Resistor • Resistor Type = General Purpose Resistor • Resistance (Ω) = 120K | | RoHS/ELV Con Lead Free Solo | Industry Standards: • RoH5/ELV Compliance = RoHS compliant, ELV compliant • Lead Free Solder Processes = Wave solder capable to 265°C, Wave solder capable to 260°C, Wave solder capable to 265°C • RoH5/ELV Compliance History = Converted to comply with | |

Kessitation (Ω) = 120K
 Element = Carbon Film
 Termination Type = Tinned Copper Leads
 Resistance Selection (Ω) = K
 Power Rating (W) = 0.25
 Tolerance (%) = 5
 Package Type = Ammo Packed
 Body Related Features:

 Series = CFR16
 Mount Style = Axial Leaded
 Package, Component Size = 3.4 x 1.8

 Rod Schulz (Component Size = 3.4 x 1.8

© 2010 Tyco Electronics All Rights Reserved | Privacy Policy