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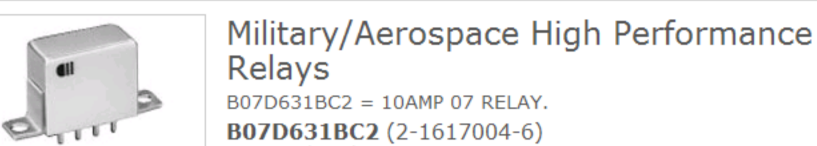
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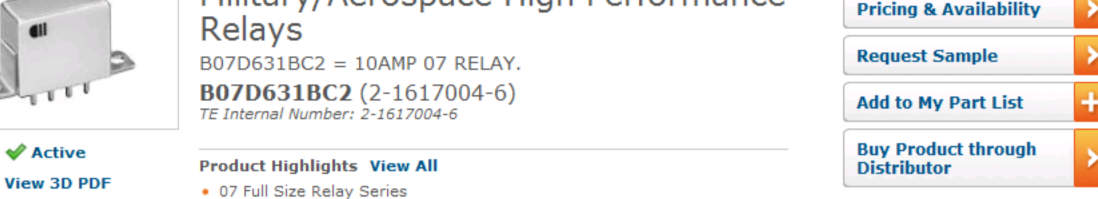
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## B07D631BC2 Product Details



Input Voltage = 26.5 VDC

Contact - Rated Current = 10 A



 Non Polarized, Monostable Coil - Magnetic System Documents Compliance Features Please Note: Use the Product Drawing for all design activity Product Type Features **Body Features** Without Hermetically Sealed MOSFET Driver Enclosure Type Mechanical Attachment Configuration Features

Contact - Arrangement = 2 Form C, DPDT, 2 C/O

**Mounting Options** Socket Contact - Arrangement Coil - Magnetic System **Electrical Characteristics** Input Voltage (VDC) 26.5 Contact - Rated 10 Current (A) Coil Suppression Diode Without Coil Polarity Protection Without Diode Coil - Resistance  $(\Omega)$ 300 Coil Power Milliwatts Measurement Coil - Rated Power, DC 2341 (mW) Actuating System DC (°C) Shock 50G's, 11ms Vibration 20G's, 10 to 2000Hz Other

Without Transistor Driver **Industry Standards** Government/Industry Oualification RoHS/ELV Compliance Not ELV/RoHS compliant Lead Free Solder Not relevant for lead free Processes ? process Conditions for Usage Temperature Range -65 - +125 Series ? 07 Full Size Relay Brand CII

2 Form C, DPDT, 2 C/O

Non Polarized, Monostable

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