RELAY, ELECTROMAGNETIC

MFG

- Sigma Instruments Inc
- Air Force Logistics Command

FSC: 5945 - Relays and Solenoids

Description: RELAY, ELECTROMAGNETIC

INVENTORY IS AVAILABLE. ACT NOW! SUBMIT A QUICK QUOTE.

Technical Characteristics

• Terminal Type And Quantity

7 pin all functions

• Nonpile-Up Main Contact Arrangement

1 pole, double throw, one position momentary

• Features Provided

polarized

• Winding Dc Resistance Rating

160.0 ohms nominal all windings

• Environmental Protection

dustproof

Overall Diameter

1.310 inches nominal

Overall Length

3.000 inches nominal

• Main Contact Maximum Voltage Rating In Volts

28.0 dc

• Main Contact Load Current Rating At Maximum Rated Voltage

Operating Voltage Rating And Type At Specified Temp

10.0 volts dc 25 deg celsius all windings

• Nominal Operating Current Rating And Type

6.0 microamperes dc first winding

• Nominal Operating Current Rating And Type

1.4 milliamperes dc second winding

• Mounting Facility Type And Quantity

1 plug-in terminal single mounting facility

• Duty Type

continuous

• Coil Quantity

1

• Winding Quantity

2