Technical Characteristics

Overall Length

2.500 inches nominal

Center To Center Distance Between Mounting Facilities Parallel To Width

0.500 inches nominal single mounting facility

• Winding Quantity

1

Operating Voltage Rating And Type At Specified Temp

67.0 volts teardrop, two holes type 4f single winding

• Terminal Type And Quantity

11 pin all functions

• Winding Dc Resistance Rating

5.0 kilohms nominal single winding

• Mounting Facility Type And Quantity

4 threaded hole single mounting facility

• Coil Quantity

1

• Overall Width

1.810 inches nominal

Thread Series Designator

unc single mounting facility

Main Contact Maximum Voltage Rating In Volts

125.0 dc

• Overall Height

2.000 inches nominal

• Mounting Facility Pattern

rectangular single mounting facility

Center To Center Distance Between Mounting Facilities Parallel To Length

1.312 inches nominal single mounting facility

• Nominal Thread Size

0.138 inches single mounting facility

• Main Contact Load Current Rating At Maximum Rated Voltage

10.0 amperes dc resistive load

• Thread Class

2b single mounting facility

Nonpile-Up Main Contact Arrangement

3 pole, double throw, one position momentary

• Duty Type

continuous