NSN 5945-00-501-6447

Meter Movement Relay - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5945-00-501-6447

Terminal Quantity:
4
Terminal Type:
Threaded stud
Mounting Flange Width:
3.500 inches
Case Material:
Brass
Mounting Configuration:
3 no. 4-32 mtg studs spaced 120 degrees aparts on a 1.45 in. Radius
Voltage Rating:
120.0 volts
Main Contact Arrangement:
1 pole, single throw, both positions maintained
Main Contact Current Type:
Dc
Main Contact Current Rating:
50.0 milliamperes
Meter Movement Current Type:
Dc
Meter Movement Voltage In Volts:
meter movement voltage in volts.
6.000
_
6.000
6.000 Meter Movement Current Range:
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type:
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition:
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature:
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type:
6.000 Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet
Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet Release Method:
Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet Release Method: Manual
Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet Release Method: Manual Meter Body Diameter:
Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet Release Method: Manual Meter Body Diameter: 2.750 inches
Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet Release Method: Manual Meter Body Diameter: 2.750 inches Meter Depth To Mounting Flange:
Meter Movement Current Range: +0.0/+1.5 microamperes Meter Mounting Type: Flush Contact Closing Condition: Increase value Reset Facility Feature: Provided Lock In Device Type: Permanent magnet Release Method: Manual Meter Body Diameter: 2.750 inches Meter Depth To Mounting Flange: 1.110 inches

--

NSN 5945-00-501-6447

Meter Movement Relay - Page 2 of 2



Demilitarization:

No

Fiig:

T142-k