NSN 5945-00-978-2591

Electromagnetic Relay - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5945-00-978-2591

view Online at https://aerobasegroup.com/nsn/5945-00-978-2591
Thread Class:
2a single mounting facility
Thread Direction:
Right-hand single mounting facility
Thread Length:
0.560 inches single mounting facility
Overall Length:
1.880 inches
Center To Center Distance Between Mounting Facilities Parallel To Length:
1.552 inches single mounting facility and 1.572 inches single mounting facility
Overall Height:
2.010 inches
Overall Width:
1.350 inches
Case Material:
Metal
Environmental Protection:
Hermetic
Fragility Factor:
Moderately rugged
Winding Quantity:
Winding Quantity: 1
1
1 Purpose For Which Designed:
1 Purpose For Which Designed: General
Purpose For Which Designed: General Coil Quantity:
Purpose For Which Designed: General Coil Quantity:
Purpose For Which Designed: General Coil Quantity: 1 Winding Dc Resistance Rating:
Purpose For Which Designed: General Coil Quantity: 1 Winding Dc Resistance Rating: 170.0 ohms single winding
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type:
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method:
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air Mounting Facility Type And Quantity:
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air Mounting Facility Type And Quantity: 2 threaded stud single mounting facility
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air Mounting Facility Type And Quantity: 2 threaded stud single mounting facility Storage Type:
Purpose For Which Designed: General Coil Quantity: 1 Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air Mounting Facility Type And Quantity: 2 threaded stud single mounting facility Storage Type: General purpose warehouse
Purpose For Which Designed: General Coil Quantity: 1 Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air Mounting Facility Type And Quantity: 2 threaded stud single mounting facility Storage Type: General purpose warehouse Cubic Measure:
Purpose For Which Designed: General Coil Quantity: Winding Dc Resistance Rating: 170.0 ohms single winding Duty Type: Continuous Arc Quenching Method: Air Mounting Facility Type And Quantity: 2 threaded stud single mounting facility Storage Type: General purpose warehouse Cubic Measure: 5.101 cubic inches

0.138 inches single mounting facility

NSN 5945-00-978-2591

Electromagnetic Relay - Page 2 of 2



Mounting Facility Pattern:

In-line single mounting facility

Nonpile-up Main Contact Arrangement:

6 pole, double throw, one position momentary

Time Delay:

0.015 seconds fixed operate time

Operating Voltage Rating And Type At Specificationified Temp:

26.5 volts dc 25 degrees celsius single winding

Main Contact Load Current Rating At Maximum Rated Voltage:

250.0 milliamperes dc resistive load

Main Contact Maximum Voltage Rating In Volts:

30.0 dc

Thread Series Designator:

Unc single mounting facility

Terminal Type And Quantity:

20 tab, solder lug all functions

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A03300