## NSN 5905-00-133-5289

Nonprecision Wire Wound Variable Resistor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-00-133-5289

view Offiline at https://defobasegroup.com/nish/0500-00-155-5205
Section Quantity:
1
Body Style:
Cylindrical tab/flange mounted
Reliability Indicator:
Not established
Body Diameter:
Between 0.740 inches and 0.760 inches
Body Length:
0.629 inches
Actuator Type:
Flush drive with slot-hole
Effective Electrical Rotation In Deg Angular Rotation:
270.0
Fragility Factor:
Moderately delicate
Lateral Distance Between Mounting Hole Centers:
0.960 inches
Terminal Location:
Rear end
Mounting Method:
Mounting Method: Flange
-
Flange
Flange  Electrical Resistance Per Section:
Flange  Electrical Resistance Per Section:  9.0 kilohms single section
Flange  Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:
Flange  Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section
Flange  Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:
Flange Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section  Fixed Tap Quantity Per Section:
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section  Fixed Tap Quantity Per Section:  1 single section
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section  Fixed Tap Quantity Per Section:  1 single section  Tap Location Tolerance Per Section:
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section  Fixed Tap Quantity Per Section:  1 single section  Tap Location Tolerance Per Section:  -3.0 to 3.0 degrees angular rotation single section
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section  Fixed Tap Quantity Per Section:  1 single section  Tap Location Tolerance Per Section:  -3.0 to 3.0 degrees angular rotation single section  Resistance Tolerance Per Section In Percent:
Electrical Resistance Per Section:  9.0 kilohms single section  Tap Location From Ccw Terminal Per Section In Deg Of Effective Electrical Rotation:  180.0 single section  Rotary Actuator Travel In Angular Deg:  360.0  Ambient Tempurature In Deg Celsius Per Section At Zero Percent Rated Power:  100.0 single section  Power Dissipation Rating Per Section In Watts:  1.0 free air single section  Fixed Tap Quantity Per Section:  1 single section  Tap Location Tolerance Per Section:  -3.0 to 3.0 degrees angular rotation single section  Resistance Tolerance Per Section In Percent:  -5.0 to 5.0 single section

-20.0 to 20.0 single section

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-- Demilitarization:

**Unit Of Measure:** 

No

N/a

Fiig:

A002a0