Nonprecision Wire Wound Variable Resistor - Page 1 of 2



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1 Body Style: Rectangular Reliability Inductor: Established Reliability Falture Rate Level In Percent: 0.100 Terminal Length: 0.500 inches Shaft Diameter: 0.009 inches Shaft Longth: 0.400 inches Body Length: 0.401 inches Body Length: 0.402 inches Body Ungth: 0.403 inches Body Height: 0.4152 inches Body Height: 0.425 inches Body Height: 0.432 inches Partier To Conter Distance Between Terminals: 0.400 inches Fragility Factor: Mounting Method: Terminal Location: Lower adjacent side two rows <t< th=""><th>1 Body Style: Rectangulari Reliability Indicator: Estabilished Reliability Falture Rate Level In Percent: 0.100 Terminal Length: 0.500 inches Shaft Diameter: 0.000 inches Shaft Length: 0.000 inches Body Length: 0.375 inches Body Height: 0.375 inches Shaft Length: 0.375 inches Body Height: 0.375 inches Shaft Style: 0.375 inches Statt Style: 0.375 inches Shaft Style: 0.375 inches Statt Style: Notariet y delicaie Terminal Location: Notariet y delicaie Terminal Location: Notariet y delicae Conter Statence Between Te</th><th></th></t<>	1 Body Style: Rectangulari Reliability Indicator: Estabilished Reliability Falture Rate Level In Percent: 0.100 Terminal Length: 0.500 inches Shaft Diameter: 0.000 inches Shaft Length: 0.000 inches Body Length: 0.375 inches Body Height: 0.375 inches Shaft Length: 0.375 inches Body Height: 0.375 inches Shaft Style: 0.375 inches Statt Style: 0.375 inches Shaft Style: 0.375 inches Statt Style: Notariet y delicaie Terminal Location: Notariet y delicaie Terminal Location: Notariet y delicae Conter Statence Between Te	
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		-50.0 to 50.0 single section



Power Dissipation Rating Per Section In Watts:

0.75 free air single section

Resistance Tolerance Per Section In Percent:

-5.0 to 5.0 single section

Ambient Tempurature In Deg Celsius Per Section At Full Rated Power:

85.0 single section

Standard Taper Curve Per Section:

A single section

Test Data Document:

81349-mil-r-39015 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Terminal Type And Quantity:

3 pin

Specification Data:

81349-mil-r-39015/3 government specification

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

U

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