## NSN 5905-00-140-9748

Inductive Wire Wound Fixed Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-140-9748

Restrical Resistance:600 ohms resistance Tolerance in Percent:000 to 1.000	Tempurature Coefficient Of Resistance In Ppm Per Deg Celsius:
tesistance Tolerance in Percent: 1.000 to 1.000 Imbient Tempurature in Deg Celsius At Full Rated Power: 5.0 Imbient Tempurature in Deg Celsius At Zero Percent Rated Power: 75.0 Imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0 Imbient Tempurature Range Of Tempurature Coefficient in Deg Celsius: 75.0 teaps. Imbient Tempurature Range Of Tempurature Coefficient in Deg Celsius: 75.0 teaps. Imbient Tempurature Range Of Tempurature Coefficient in Deg Celsius: 75.0 teaps. Imbient Tempurature Range Of Tempurature Coefficient in Deg Celsius: Imbient Range Of Tempurature Range Of Tempurature Coefficient in Deg Celsius: Imbient Range Of Tempurature Coefficient in Deg Celsius: Imbient Range Of Tempurature Range Of Tempurature Coefficient in Deg Celsius: Imbient Range Of Tempurature Range Of Tempurature Coefficient in Deg Celsius: Imbient Range Of Tempurature Range Of Tempurature Coefficient in Deg Celsius: Imbient Range Of Tempurature Range Of Tempura	-50.0 to 50.0
esistance Tolerance in Percent: 1.000 to 1.000 Imbient Tempurature In Deg Celsius At Full Rated Power: 5.0 Imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0 Imbient Tempurature Range Of Tempurature Coefficient In Deg Celsius: 5.50 to 275.0 Imbient Tempurature Range Of Tempurature Coefficient In Deg Celsius: 5.50 to 275.0 Imbient Tempurature Range Of Tempurature Coefficient In Deg Celsius: 5.50 to 275.0 Imbient Type: Imbient Typ	Electrical Resistance:
mbient Tempurature In Deg Celsius At Full Rated Power: 5.0 imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0 imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0 imbient Tempurature Range Of Tempurature Coefficient In Deg Celsius: 75.0 to 275.0 inclosure Method: incapsulated incaps	3.600 ohms
Imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 5.0 Imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0 Imbient Tempurature Range Of Tempurature Coefficient In Deg Celsius: 5.0 to 275.0 Inclosure Method: Incapsulated Impierum In Type: Idire lead Ideliability Indicator: Incapsulated Ideliability Failure Rate Level In Percent: Ideliability Failure Rate Level In Percent: Incology Diameter: Instructure Ins	Resistance Tolerance In Percent:
imblent Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0 implementature Range Of Tempurature Coefficient In Deg Celsius: 55.0 to 275.0 inclosure Method: incapsulated incapsula	-1.000 to 1.000
Imbient Tempurature In Deg Celsius At Zero Percent Rated Power: 75.0  empurature Range Of Tempurature Coefficient In Deg Celsius: 55.0 to 275.0  fuclosure Method: incapsulated  erminal Type:  Vire lead  teliability Indicator: stablished  teliability Failure Rate Level In Percent: .100  tody Diameter: .187 inches tody Length: .560 inches  tower Dissipation Rating In Watts: .000 free air tytle Designator: xxial terminal each end est Data Document: 1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain novironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). theif Life: Idea  teliability Advisor of the survival of	Ambient Tempurature In Deg Celsius At Full Rated Power:
rempurature Range Of Tempurature Coefficient In Deg Celsius:  55.0 to 275.0  refosure Method: incapsulated  reminal Type:  Vire lead  teliability Indicator: stabilished  teliability Failure Rate Level In Percent: .100  tody Diameter: .187 inches  tody Length: .560 inches  tower Dissipation Rating In Watts: .000 free air  tyte Designator: xital terminal each end est Data Document: 1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification privat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain novironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  theff Life:  the Inti Of Measure:  telemilitarization:	25.0
empurature Range Of Tempurature Coefficient In Deg Celsius:  55.0 to 275.0  Inclosure Method: Incapsulated erminal Type:  Vire lead  teliability Indicator: Istablished  teliability Failure Rate Level In Percent: Inco  tody Diameter: Into  tody Diameter: Into  tody Diameter: Into  tody Diasipation Rating In Watts: Inco  tody Diasipation Rating In Watts: Inco  tody Poly Designator: Into  type Designator: Into  t	Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:
incapsulated erminal Type:  vitre lead teliability Indicator: stablished teliability Failure Rate Level In Percent:	275.0
Inclosure Method: Incapsulated	Tempurature Range Of Tempurature Coefficient In Deg Celsius:
ncapsulated  terminal Type:  Vire lead  teliability Indicator:  stabilished  teliability Failure Rate Level In Percent:  .100  doty Diameter:  .187 inches  tody Length:  .580 inches  tower Dissipation Rating In Watts:  .000 free air  tyte Designator:  xxial terminal each end  est Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification  novironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  thelf Life:  Vire  termilitarization:  to  termilitarization:	-55.0 to 275.0
erminal Type:  Vire lead  teliability Indicator:  istablished  teliability Failure Rate Level In Percent: 100  tody Diameter: 187 inches  tody Length: 560 inches  tower Dissipation Rating In Watts: 000 free air  typle Designator: tall terminal each end  test Data Document:  1.349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification  tomat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain  novironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  theff Life:  I/a  Int Of Measure:  temilitarization:	Inclosure Method:
Wire lead  deliability Indicator:  deliability Failure Rate Level In Percent:  do  dody Diameter:  doy Diameter:  doy Length:  doy Length:  doy Length:  doy Length:  doy Designator:  doy Designator:  will terminal each end  dest Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain nvironmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.).  dielf Life:  Wa   Init Of Measure:  demilitarization:	Encapsulated
teliability Indicator: stablished teliability Failure Rate Level In Percent:100 tody Diameter:187 inches tody Length:560 inches tower Dissipation Rating In Watts:000 free air tyle Designator:xial terminal each end test Data Document: 1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain nvironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). thelf Life: Ida Init Of Measure: temilitarization:	Terminal Type:
stablished  teliability Failure Rate Level In Percent:100  tody Diameter:187 inches tody Length:560 inches  tower Dissipation Rating In Watts:000 free air tyle Designator: .xial terminal each end test Data Document:1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification tormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain novironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). thelf Life: Ida Init Of Measure:  temilitarization:	Wire lead
teliability Failure Rate Level In Percent:  .100  lody Diameter: .187 inches lody Length: .560 inches lower Dissipation Rating In Watts: .000 free air long the Engineering type bulletins, brochures, etc., that reflect specification type data in specification type data in specification ourmant; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain invironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  In the flife:  Identification: Identific	Reliability Indicator:
indody Diameter:187 inches dody Length:560 inches dower Dissipation Rating In Watts:000 free air ityle Designator: .xial terminal each end dest Data Document: 1349-mil-r-39007/11 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 invironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). In the Life: Idia Init Of Measure: Idia Idia Init Of Measure: Idia Idia Init Of Measure: Idia Idia Idia Idia Idia Idia Idia Idia	Established
Lody Length: Lody	Reliability Failure Rate Level In Percent:
Indeposit of the second state of the second st	0.100
sody Length: .560 inches .560 inches .500 free air .500 free air .501 besignator: .502 besignator: .503 besignator: .503 besignator: .504 besignator: .505 and besignator: .506 inches .507 besignator: .508 besignator: .508 besignator: .509 besig	Body Diameter:
bower Dissipation Rating In Watts:  .000 free air  cityle Designator:  .xial terminal each end  .est Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; 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.).  .citelf Life:  .//a  Init Of Measure:  .complete the second of the second or the sec	0.187 inches
Power Dissipation Rating In Watts:  .000 free air  ityle Designator:  .xial terminal each end  lest Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain novironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  Ishelf Life:  Ida  Init Of Measure:  Ida  Ida  Ida  Ida  Ida  Ida  Ida  Id	Body Length:
Atyle Designator:  Avial terminal each end  Av	0.560 inches
style Designator:  xial terminal each end  dest Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; 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.).  Schelf Life:  I/a  Init Of Measure:  Demilitarization:	Power Dissipation Rating In Watts:
est Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification primat; 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.).  Shelf Life:  I/a  Init Of Measure:  Demilitarization:	3.000 free air
Test Data Document:  1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification brimat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain invironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  Shelf Life:  Init Of Measure:  Demilitarization:	Style Designator:
1349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain invironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  Shelf Life:  I/a  Init Of Measure:  Demilitarization:	Axial terminal each end
ormat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain invironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  Shelf Life:  Init Of Measure:  Demilitarization:	Test Data Document:
nvironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).  Shelf Life:  I/a  Init Of Measure:  Demilitarization:	81349-mil-r-39007/11 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
Shelf Life:  I/a  Init Of Measure:  Demilitarization:	format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
l/a Init Of Measure:  Demilitarization:	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Init Of Measure:  Demilitarization:	Shelf Life:
emilitarization:	N/a
lo	Unit Of Measure:
lo	
	Demilitarization:
***	No
iig:	Fiig:
.001a0	A001a0