NSN 5940-00-804-0598

Lug Terminal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-804-0598

Overall Langht 2.394 inchos Overall Widht: 1.052 inchos Matinual Tolichness: 0.145 inchos 000 awg Electrical Insulation Feature: Insulanty Beaton State Accommodated: 000 awg Electrical Insulation Feature: Insulanty Beaton State Insulanty Beaton State: Indication Code Color: Red Bacis Shape Style: Conductor Accommodation Type: Recessed Barrie Insigle end Material: Please Insigle end Surface Treatment: To except insulation single layer: Surface Treatment: To except insulation (includes engineering type bulletins, brochures, etc., that roflect specification type data and engineering type bulletins, brochures, etc., that roflect specification type data and endition etcles Surface Treatment: Tote Colonemer: Nich Offsasse: To	2.934 indes Coreal Width: 1.062 inches Material Trickness: 0.145 inches Material Trickness: 0.00 avg Electrical Isulation Feature: Insulating sleeve Mouting Method Style: Rog Mouting Hothod Style: 1.062 inches Mouting Hothod Style: 1.062 inches Mouting Toolgue Width: 1.062 inches Mouting Facility Thickness: 1.062 inches Mouting Facility Thickness: 1.062 inches Mouting Facility Thickness: 1.062 inches Red Basic Shape Style: Conductor Accommodation Type: Recessed barrel single end Material Material Material Material Material Material Material Material Material Material Thickness: I.062 inches Material Material Material
Noreal With: 1.002 Inclusions 0.103 Inclusions 0.104 Inclusions 0.105 Inclus	Norvall Widh: 1,020 notes Material Thickness: 0:145 inchess 0:145 inchess 000 wag Electrical Insulation Feature: Issulating sleve Mounting Method Style: Ring Mounting Method Style: 1:020 notes Mounting Method Style: 1:020 notes Mounting Toginge Widht: 1:020 notes Mounting Facility Thickness: 1:020 notes Mounting Facility Thickness: 1:040 notes Mounting Facility Thickness: 1:040 notes Mounting Facility Thickness: 1:040 notes Mounting Facility Thickness: 1:041 notes Mounting Facility Thickness: 1:041 notes Basic Rape Style: Conductor Accommodation Type: Recessed barrel single end Material Pasic polyamide insulation or plastic vinyl insulation Surface Treatment: Surface Treatment: Mill-1:0727, type 1 miltary specification single traatment response mounting facility single layer Mill-
1022 Indust Starial Thickness: 0.145 Indust Starial Thickness: 0.045 undust Starial Conductor Size Accommodated: 000 avg Electrical Insulation Feature: Insulation Searce Mounting Method Siyle: Ring Mounting Hole Diameter: 0.140 Inches Mounting Foolity Thickness: 0.140 Inches Mounting Foolity Thickness: 0.145 Inches Ederification Code Color: Red Red Basic Shape Style: Conductor Accommodation Type: Recessed barrel single and Material: Plaste polymakine insulation or plastic vinyl insulation Surface Treatment Specification single treatment response mounting facility single layer Rel-Hold-Type Specification single treatment response mounting facility single layer (active), ", etc.)," Rel-Hold-Type Specification (includes engineering type bulletine, brechures, etc., that relifers appendication type and insuerior engineering type bulletine, brechures, etc., that relifers appendication type and insuerior engineering type bulletine, brechures, etc., that relifers app	1.042 inches 0.145 inches 0.145 inches Maximum Conductor Size Accommodated: 000 avg Electrical Insulation Feature: Insulanting sleeve Mounting Method Style: Ring Mounting Toingue Width: 0.410 inches Mounting Toingue Width: 0.420 inches Boot Shape Style: Crimp Conduct Accommodation Type: Recessed barrel single on plastic vinyl insulation Material: Platic polyamide insulation on plastic vinyl insulation Miker Teatment Specification (includes engineering type bulletins, brochures, etc., that reflect specification specification Miker Teatment Specification (includes engineering type bulletins, bro
National 0.145 inches Maximu Conductor Size Accommodated: 000 awg Electrical Insulation Feature: Insulation Status: Bayer Signer Si	Advised Thickness: 0.145 inches Maximu Conductor Size Accommodated: 000 awg Electrical Insulation Feature: Insulating sleeve Mounting Mothod Style: Ring Mounting Mothod Style: Outlo Inches Mounting Tongue Width: 1.062 Inches Mountin Accommodation Type: Recess
Dits inches Arxinum Conductor Size Accommodated: DOD any Electrical Insulation Feature: Insulation Selectre Flectrical Insulation Feature: Insulation Selectre Auounting Method Style: Commodated Style: Commo	D. 145 inches Maximum Conductor Size Accommodated: D00 avg Electrical Insulation Feature: Insulating sieve Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Facility Thickness: 0.416 inches Mounting Facility Thickness: 0.145 inchess 0.145 inche
Maximum Conductor Size Accommodated: 000 awg Electrical Insulation Feature: Insulating Sleve Mounting Wethod Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Facility Thickness: 0.420 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Material Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: To: except insulation single layer: Surface Treatment Specification single treatment response mounting facility single layer Test Dato Document: 8139-mil-17-282 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification Sheff Life: With Of Messure: Cuitor Omesure: Cuitor Messure: Cuitor Commental and performance requirements and test conditions that are shown as 'typica!, 'average', ", etc.).	Maximum Conductor Size Accommodated: 000 awg Electrical Insulation Feature: Insulating sleeve Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Torgue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic Polyamide insulation or plastic vinyl insulation Surface Treatment: The except insulation single layer Surface Treatment Specification: Wil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment: The except insulation single layer Surface Treatment Specification: Wil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment: B130-9-mil-1-7208 Specification (includues engineering type bulletins, brochures,
D00 avg Electrical Insulation Feature: Insulating sleeve Insulating sleeve Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Hole Diameter: 0.410 inches Mounting Facility Thickness: 0.451 inches Mounting Facility Thickness: 0.454 inches Mounting Facility Thickness: 0.454 inches Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment Specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification contromental and performance requirements and test conditions that are shown as 'typical', 'average', ''', etc.). Shoff Lite: Na Contro Measure: Contro Measure	D00 awg Electrical Insulation Feature: Insulating Sleeve Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.416 inches Io145 inches Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Pleasic Delyamide insulation or plastic vinyl insulation Surface Treatment Tine except insulation single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Stridee Treatment Specification: Mil-10728, type 1 or type 2 military specification single treatment response mounting facility single layer Stridee Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Stride Treatment: Mil or
Electrocal insulation Feature: Insulation Seleve Mounting Method Style: Ring Mounting Hole Diameter: 0.410 Inches Mounting Tongue Width: 1.062 Inches Mounting Tongue Width: 1.062 Inches Mounting Facility Thickness: 0.145 Inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-1927, type 1 or type 2 military specification single treatment response mounting facility single layer Surface Treatment: Tin except insulation (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shef Lit: No She	Electroal insulation Feature: Insulating sleeve Mounting Method Style: Ring Mounting Hole Diameter: All 0 inches Mounting Hole Diameter: All 0 inches Mounting Facility Thickness: 0.140 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Styles 1.0145 inches Mounting Facility Styles 1.0145 inches 1.0145
Insulating sleeve Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.052 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Method Color: Red Basic Shape Style: Crimp Conduct A accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Plastic polyamide insulation single layer Surface Treatment Specification: Mil-1-10727, type 1 or type 2 military specification single treatment response mounting facility single layer State Data Document: 81349-mil-1-7928 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.). Sheff Life: Na Mil-10727. Plastic polyamide insulation: Na Surface Treatment Specification: Fig: Accommental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Sheff Life: Na Mil-10727. Plastic polyamide insulation and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Sheff Life: Na Mil-10728. Plastic polyamide insulation and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Sheff Life: Na Mil-10728. Plastic polyamide insulation: Na Mil-10728. Plastic polyamide insulation: Na Mil-10728. Plastic polyamide insulation: Mil-10728. Plastic polyamide insulation: Mil-1072	Insulating sleeve Mounting Method Sityle: Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.002 inches Mounting Facility Thickness: 1.002 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Method Color: Red Basic Shape Sityle: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insultation or plastic vinyl insulation Surface Treatment Tin except insultation or plastic vinyl insultation Surface Treatment Specification: Mil-10277, type 1 or type 2 military specification single treatment response mounting facility single layer Tota Da Document: 81349-mil-7328 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.): Sheft Lite: Na Lito Thesuse: - - Demilitarization: No
Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Balis Chape Style: Crimp Conductor Accommodation Type: Receased barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment Surface Treatment Specification single treatment response mounting facility single layer Test Data Document: 8149-mil-t-7928 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 eneral type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Na	Mounting Method Style: Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Witch: 1.062 inches Mounting Facility Thickness: 0.145 inches Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: The except insulation single layer Surface Treatment Specification Milt-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 8149-milt-7928 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.). Shef Life: Wita Um domesure: To The 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.). Shef Li
Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Mounting Facility Thickness: 0.145 inches Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil+10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil+7528 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.). Shaft Life: Na Demlitarization: No Fig: A006b0 Mil-tot (Millitary Standard);	Ring Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Mother Hammer Hamm
Wounding Hole Diameter: 0.410 inches Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic viryl insulation Surface Treatment: Tin except insulation single layer Surface Treatment: Bill-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: B14-97924 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.). Sheff Life: Pomiliarization: Na Descenter: Fig: Autoria Measure: Pisot Of Measure: Pisot Of Measure: Pisot Of Measure:	Mounting Hole Diameter: 0.410 inches Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation or plastic vinyl insulation Surface Treatment Surface Treatment Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-17928 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.). Sheff Life: Na Unit Of Measure: Demilitarization: No
Dulines Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.146 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: The except insulation single layer Surface Treatment B1349-mil-17928 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 in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general 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.). Sheft Life: Na Environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Sheft Life: Na Environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Sheft Life: Na Environmental environmental environments and test conditions that are shown as "typical", "average", ", etc.). Sheft Life: Na Environmental environmental environments envi	A 40 octos Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Milt-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-milt-7928 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.). Shelf Life: Na Mitori Measure: Tur Demilitarization: No
Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Identification Code Color: Red Basic Shape Style: Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: The except insulation single layer Surface Treatment Specification: Bill-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: Red Surface Treatment Broid Treatment: Bill-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: Bill-10728 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 mirror Measure: - The Compone: - Materia: - Na - Demilitarization: - Na - <	Mounting Tongue Width: 1.062 inches Mounting Facility Thickness: 0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation or plastic vinyl insulation Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: B1349-mill-t-7928 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.). Sheft Life: Na Na Mil-tof Measure: Demilitarization: No
1.062 inches Mounting Facility Thickness: 0.145 inches Ldentification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: The except insulation single layer Surface Treatment Specification: Mil-1-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: B1349-mil-1-7228 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.). Sheft Life: N/a Unit Of Measure:	Noe Noe Mounting Facility Thickness: 0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Milt-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-1-7928 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.). Sheft Life: Na Unit Of Measure: - Demilitarization: No
Mounting Facility Thickness: 0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation or plastic vinyl insulation Surface Treatment Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-17928 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.). Shef Life: N/a Lift Of Measure: 	Mounting Facility Thickness: 0.145 inches Mentification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: The except insulation single layer Surface Treatment Specification: Milt-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: Na Unit Of Measure: Demilitarization: No
0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-1-7928 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.). Sheft Life: Na Punit Measure: Demilitarization: Na Fig: A00600 Mil-tstd (military Standard):	0.145 inches Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil+10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil+1-7928 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.). Sheft Life: N/a Unit Of Measure:
Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: Na Tin format: Na Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure: Diritor Measure:	Identification Code Color: Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Sheft Life: N/a Unit Of Measure: Demilitarization: No
Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Dat Document: 81349-mil-t-7928 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.): Shelf Life: Na Unit Of Measure: Pamilitarization: No Fig: A006b0 Mil-std (military Standard):	Red Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Baic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-1-0727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-1-7928 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.). Shelf Life: Na Unit Of Measure: Demilitarization: No Fig: A006b0 Mil-std (military Standard):	Basic Shape Style: Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig: A006b0 Mil-std (military Standard):	Crimp Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: MiI-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig: A006b0 Mil-std (military Standard):	Conductor Accommodation Type: Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil+t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mill-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig: A006b0 Mill-std (military Standard):	Recessed barrel single end Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-110727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig: A006b0 Mil-std (military Standard):	Material: Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil+t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Sheff Life: N/a Unit Of Measure: Demilitarization: No
Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A006b0 Mil-std (military Standard):	Plastic polyamide insulation or plastic vinyl insulation Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Surface Treatment: Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization:
Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Tin except insulation single layer Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Surface Treatment Specification: Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Mil-t-10727, type 1 or type 2 military specification single treatment response mounting facility single layer Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Test Data Document: 81349-mil-t-7928 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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
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.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	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.). Shelf Life: N/a Unit Of Measure: Demilitarization:
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Shelf Life: N/a Unit Of Measure: Demilitarization: No
N/a Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	N/a Unit Of Measure: Demilitarization: No
Unit Of Measure: Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	Unit Of Measure: Demilitarization: No
 Demilitarization: No Fiig: A006b0 Mil-std (military Standard):	 Demilitarization: No
No Fiig: A006b0 Mil-std (military Standard):	Νο
No Fiig: A006b0 Mil-std (military Standard):	No
Fiig: A006b0 Mil-std (military Standard):	
A006b0 Mil-std (military Standard):	F110:
Mil-std (military Standard):	-