

View Online at https://aerobasegroup.com/nsn/5905-01-463-6474

Resistance Tolerance In Percent: 3.000/+3.000 Inclosure Method: Encased Ferminal Type: Tab, solder lug Reliability Indicator: Not established Body Length: 0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization: No	tesistance Tolerance In Percent: a.000/+3.000 nclosure Method: incased erminal Type: ab, solder lug teliability Indicator: lot established tody Length: .750 inches tody Width: .420 inches tody Height: .390 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches tower Dissipation Rating In Watts: 0.000 free air Nounting Hole Size: .093 inches tyle Designator: xial terminal (s) theff Life: //a Init Of Measure:).045 ohms	
3.000/+3.000 Inclosure Method: Encased Ferminal Type: Tab, solder lug Reliability Indicator: Not established Body Length: 0.750 inches Body Width: 0.420 inches Body Height: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization: No	a.oov/+3.oov helosure Method: incased erminal Type: ab, solder lug teliability Indicator: tot established body Length: .750 inches Hody Width: .420 inches body Height: .390 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .570 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .570 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .570 inches .570 in		rance in Percent
nclosure Method: Encased Ferminal Type: Tab, solder lug Reliability Indicator: Not established Body Length: 0.750 inches Body Width: 0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: Va Unit Of Measure: Demilitarization:	hincased in		
Encased Terminal Type: Tab, solder lug Reliability Indicator: Not established Body Length: 0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.390 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: Va Unit Of Measure:	incased ierminal Type: ab, solder lug teliability Indicator: lot established iody Length: .750 inches iody Width: .420 inches iody Height: .390 inches iotance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches iower Dissipation Rating In Watts: 0.000 free air Rounting Hole Size: .093 inches ityle Designator: xial terminal (s) ihelf Life: //a Int Of Measure: //a Int Of Measure: //a		d.
Terminal Type: Tab, solder lug Reliability Indicator: Not established Body Length: 0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: Na Unit Of Measure: Demilitarization: No	<pre>eminal Type: ab, solder lug letiability Indicator: lot established body Length: .750 inches body Width: .420 inches body Height: .390 inches Vistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .390 inches Vistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches Vower Dissipation Rating In Watts: 0.000 free air lounting Hole Size: .093 inches type Designator: .xial terminal (s) theff Life: //a Init Of Measure: </pre>		
Tab, solder lug Reliability Indicator: Not established Body Length: D.750 inches Body Width: D.420 inches Body Height: D.340 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: D.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: D.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure:	ab, solder lug tetlability Indicator: lot established body Length:		
Reliability Indicator: Not established Body Length: 0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization: No	teliability Indicator: lot established body Length: .750 inches body Width: .420 inches body Height: .390 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bower Dissipation Rating In Watts: 0.000 free air lounting Hole Size: .093 inches byle Designator: xial terminal (s) thelf Life: //a Init Of Measure: 		
Not established Body Length: 0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization: No	lot established sody Length: .750 inches .750 inches		ator:
Body Length: D.750 inches Body Width: D.420 inches Body Height: D.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: D.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: D.093 inches Style Designator: Axial terminal (s) Shelf Life: Va Unit Of Measure: - Demilitarization: No	Abody Length: .750 inches .750 inches Abody Width: .420 inches Abody Height: .390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches Power Dissipation Rating In Watts: 0.000 free air Hounting Hole Size: .093 inches atyle Designator: xial terminal (s) theff Life: Va Init Of Measure: Init Of Measure:	-	
0.750 inches Body Width: 0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.390 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization: No	.750 inches body Width: .420 inches body Height: .390 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches bower Dissipation Rating In Watts: 0.000 free air lounting Hole Size: .093 inches by Length Life: .093 inches bit of Measure: bemilitarization: lo iig:		
0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	420 inches kody Height: .390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches Power Dissipation Rating In Watts: 0.000 free air lounting Hole Size: .093 inches kyle Designator: .xial terminal (s) Helf Life: //a Init Of Measure: Pemilitarization: lo		
0.420 inches Body Height: 0.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: 0.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	420 inches kody Height: .390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches Power Dissipation Rating In Watts: 0.000 free air lounting Hole Size: .093 inches kyle Designator: .xial terminal (s) Helf Life: //a Init Of Measure: Pemilitarization: lo	Body Width:	
D.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: D.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: D.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization:	.390 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches Power Dissipation Rating In Watts: 0.000 free air founting Hole Size: .093 inches bityle Designator: .xial terminal (s) bitelf Life: I/a Init Of Measure:		
D.390 inches Distance Between Centerlines Of Mounting Facilities Parallel To Body Length: D.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: D.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: - Demilitarization:	.390 inches bistance Between Centerlines Of Mounting Facilities Parallel To Body Length: .562 inches Power Dissipation Rating In Watts: 0.000 free air founting Hole Size: .093 inches bityle Designator: .xial terminal (s) bitelf Life: I/a Init Of Measure:	Body Height:	
D.562 inches Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: D.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	2.562 inches Power Dissipation Rating In Watts: 0.000 free air Aounting Hole Size: .093 inches Actyle Designator: Active Designator: Active Designator: Active Designator: Active Designator: Active Designator: Active Designator: 		
Power Dissipation Rating In Watts: 10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	Power Dissipation Rating In Watts: 0.000 free air Iounting Hole Size: .093 inches otyle Designator: .xial terminal (s) Shelf Life: I/a Init Of Measure: Io Iig:	Distance Betwee	en Centerlines Of Mounting Facilities Parallel To Body Length:
10.000 free air Mounting Hole Size: 0.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	0.000 free air Jounting Hole Size: .093 inches Style Designator: .xial terminal (s) Shelf Life: I/a Init Of Measure: Demilitarization: Io Iig:).562 inches	
Mounting Hole Size: D.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	Iounting Hole Size: .093 inches Style Designator: axial terminal (s) Shelf Life: I/a Init Of Measure: Cemilitarization: Io Iig:	ower Dissipati	on Rating In Watts:
D.093 inches Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	.093 inches ityle Designator: xial terminal (s) ihelf Life: //a Init Of Measure: Pemilitarization: lo	0.000 free air	
Style Designator: Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	Style Designator: axial terminal (s) Shelf Life: I/a Init Of Measure: Demilitarization: Io Iig:	Nounting Hole S	Size:
Axial terminal (s) Shelf Life: V/a Unit Of Measure: Demilitarization: No	axial terminal (s) Shelf Life: I/a Init Of Measure: Demilitarization: Io Iig:	0.093 inches	
Shelf Life: V/a Unit Of Measure: Demilitarization: No	Shelf Life: I/a Init Of Measure: Pemilitarization: Io	Style Designato	r:
V/a Unit Of Measure: Demilitarization: No	I/a Init Of Measure: Pemilitarization: Io Iig:	Axial terminal (s)	
Unit Of Measure: Demilitarization: No	Init Of Measure: Demilitarization: lo iig:	Shelf Life:	
 Demilitarization: No	emilitarization: lo iig:	N/a	
Νο	lo iig:	Jnit Of Measure	:
Νο	lo iig:	-	
	iig:	Demilitarization	:
-iia:		lo	
5		iig:	
		A001a0	