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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	
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