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Body Material:CeramicFabrication Method:MoldedBody Mounting Hole Accommodation Diameter:0.371 inchesMounting Hole Style:Round, flattedSpecific Equipment Accommodated:Electron tubeContact Material:Copper alloyContact Surface Treatment:Gold and silverAccommodated Contact Quantity:8Polarization Type:Contact positionDistance From Flatted Portion To Opposite Surface:0.335 inchesMounting Method:Retainer ringMounting Type For Which Designed:ChassisFeatures Provided:Center shield
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Retainer ring Mounting Type For Which Designed: Chassis Features Provided:
Mounting Type For Which Designed: Chassis Features Provided:
Chassis Features Provided:
Features Provided:
Center shield
Contact Position Arrangement Style:
Subminiature
Precious Material And Location:
Contact surfaces gold and contact surfaces silver
Precious Material And Weight:
0.008 gold grains, troy and 0.008 silver grains, troy
Precious Material:
Gold and silver
Terminal Type And Quantity:
8 tab, solder lug
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

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Plug-in Electronic Components Socket - Page 2 of 2

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