NSN 5935-00-840-5485

Body Material:

Plug-in Electronic Components Socket - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5935-00-840-5485



Mica
Body Style:
Top or bottom mount w/metal saddle
Fabrication Method:
Molded
Overall Length:
1.625 inches
Overall Height:
0.719 inches
Overall Width:
1.046 inches
Mounting Hole Diameter:
0.136 inches
Body Mounting Hole Accommodation Diameter:
1.125 inches
Distance Between Mounting Facility Centers:
1.312 inches
Mounting Hole Style:
Two mounting holes/slots, in-line
Specific Equipment Accommodated:
Electron tube
One (and Marsian are Original Region In Assess
Contact Maximum Current Rating In Amps:
3.0
3.0
3.0 Contact Material:
3.0 Contact Material: Phosphor bronze
3.0 Contact Material: Phosphor bronze Contact Surface Treatment:
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity:
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity:
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type:
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method:
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle
3.0 Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle Mounting Type For Which Designed:
Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle Mounting Type For Which Designed: Chassis
Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle Mounting Type For Which Designed: Chassis Contact Position Arrangement Style:
Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle Mounting Type For Which Designed: Chassis Contact Position Arrangement Style: Octal .687 inch
Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle Mounting Type For Which Designed: Chassis Contact Position Arrangement Style: Octal .687 inch Contact Maximum Voltage In Volts And Current Type:
Contact Material: Phosphor bronze Contact Surface Treatment: Cadmium Accommodated Contact Quantity: 8 Polarization Type: Center key hole Mounting Method: Saddle Mounting Type For Which Designed: Chassis Contact Position Arrangement Style: Octal .687 inch Contact Maximum Voltage In Volts And Current Type: 1250.0 ac and 1250.0 dc

NSN 5935-00-840-5485

Plug-in Electronic Components Socket - Page 2 of 2



Demilitarization:

No

Fiig:

A02300