NSN 5935-01-083-0032

Plug-in Electronic Components Socket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-083-0032
Body Material:
Plastic
Body Style:
Top mount w/tabs
Overall Length:
0.938 inches
Overall Height:
0.688 inches
Overall Width:
0.625 inches
Mounting Hole Diameter:
0.125 inches
Mounting Hole Style:
Two mounting holes/slots, diagonal
Contact Material:
Copper alloy
Contact Surface Treatment:
Gold
Accommodated Contact Quantity:
6
Center To Center Distance Between Outside Mounting Holes Along Length:
Contain to Contain Distance Determined in Canada in Cana
0.844 inches
0.844 inches
0.844 inches Printed Circuit Board Hole Arrangement Style:
0.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch
0.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method:
0.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole
0.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed:
0.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style:
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location:
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold Precious Material And Weight:
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold Precious Material And Weight: 0.030 gold grains, troy
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold Precious Material And Weight: 0.030 gold grains, troy Precious Material:
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold Precious Material And Weight: 0.030 gold grains, troy Precious Material: Gold Terminal Type And Quantity:
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold Precious Material And Weight: 0.030 gold grains, troy Precious Material: Gold
O.844 inches Printed Circuit Board Hole Arrangement Style: Six hole dimension "a" 0.300 inch Mounting Method: Terminal and unthreaded hole Mounting Type For Which Designed: Chassis or printed circuit Contact Position Arrangement Style: Dual in-line Precious Material And Location: Contact surfaces gold Precious Material And Weight: 0.030 gold grains, troy Precious Material: Gold Terminal Type And Quantity: 6 pin

--

NSN 5935-01-083-0032

Plug-in Electronic Components Socket - Page 2 of 2



em			

No

Fiig:

A02300