NSN 5935-01-591-6713

Electrical Receptacle Connector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-591-6713

Terminals gold	
Contact Position Arrangement Style: 2 rows of contacts non-inserted board all mating ends Polarization Method: Keyway or multiple keyway End Application: PATR-IO-T;N-HA11 Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainir 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
2 rows of contacts non-inserted board all mating ends Polarization Method: Keyway or multiple keyway End Application: PATR-IO-T;N-HA11 Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Polarization Method: Keyway or multiple keyway End Application: PATR-IO-T;N-HA11 Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
End Application: PATR-IO-T;N-HA11 Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
End Application: PATR-IO-T;N-HA11 Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
PATR-IO-T;N-HA11 Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Terminal Location: Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch sque phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees cereminals gold	
Front all mating ends all contact groupings and back all mating ends all contact groupings Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Terminal Type: Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Pin all mating ends all contact groupings Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Shell Material: Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Plastic Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Included Contact Quantity: 14 all mating ends all contact groupings Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Product Name: Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Connector, receptacle, electrical - straight header, .079 inch, 2 rows, vertical Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squ phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remainin 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Special Features: Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch sque phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
Straight thrumount, 14 positions, 2a continuous current rating at 100vdc, black color thermoplastic ul 94v-0 housing, 0.020 inch squiphosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	
phosphor bronze terminals with 30 microinches thick gold plate on contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 microinches thick bright tin plate on remaining 0.150 inch tail length, operating temperature -65 degrees to +260 degrees contact area and 150 degrees contact area and 150 degrees contact area a	
0.150 inch post length, 0.165 inch tail length, operating temperature -65 degrees to +260 degrees c Precious Material And Location: Terminals gold	are
Precious Material And Location: Terminals gold	j area
Precious Material And Location: Terminals gold Precious Material:	
Precious Material:	
1 Total de Material.	
Gold	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A039b0	