NSN 5999-01-479-2497

Electrical Contact - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-479-2497

Overall Length: Between 0.804 inches and 0.824 inches Overall Diameter: Between 0.203 inches and 0.209 inches Mounting Method: Retaining ring Special Features: Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 degrees of the start of the s	
Overall Diameter: Between 0.203 inches and 0.209 inches Mounting Method: Retaining ring Special Features: Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 degrees of the state of the s	
Between 0.203 inches and 0.209 inches Mounting Method: Retaining ring Special Features: Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 degrees of the most of the mos	
Mounting Method: Retaining ring Special Features: Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 d	
Retaining ring Special Features: Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 degrees c Material: Copper alloy contact Precious Material And Location: Contact gold Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Special Features: Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 d	
Contact finish must consist of a of 50 micro-inches of gold; current rating: 10 amps; wire size: 16 awg; temp rating: -55 degrees of +150 degrees c **Haterial:** Copper alloy contact **Precious Material And Location:** Contact gold **Precious Material:** Gold **Surface Treatment:** Gold contact and nickel contact **Style Designator:** Pin crimp contact **Shelf Life:** N/a **Unit Of Measure:**	
+150 degrees c Material: Copper alloy contact Precious Material And Location: Contact gold Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Material: Copper alloy contact Precious Material And Location: Contact gold Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	es c to
Copper alloy contact Precious Material And Location: Contact gold Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Precious Material And Location: Contact gold Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Contact gold Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Precious Material: Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Gold Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Surface Treatment: Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Gold contact and nickel contact Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Style Designator: Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Pin crimp contact Shelf Life: N/a Unit Of Measure:	
Shelf Life: N/a Unit Of Measure:	
N/a Unit Of Measure:	
Unit Of Measure:	
Demilitarization:	
Demilitarization:	
Definition Education.	
No	
Fiig:	
A222a0	