NSN 5999-01-616-1020

Electrical Contact - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-616-1020

Identification Code Color: Green and yellow End Application: De ch-53g Product Name: Crimp removeable socket contacts Special Features: Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay so Material: Copper alloy body	ıckets
End Application: De ch-53g Product Name: Crimp removeable socket contacts Special Features: Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay so Material:	ockets
Product Name: Crimp removeable socket contacts Special Features: Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay so Material:	ockets
Product Name: Crimp removeable socket contacts Special Features: Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay so Material:	ockets
Crimp removeable socket contacts Special Features: Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay sometimal:	ckets
Special Features: Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay so Material:	ckets
Pin size 16; wire size 16; 2 green color bans, 1 yellow; hood is stainless steel passivated; used with m12883/44/45/46 &52 relay so Material:	ckets
Material:	ckets
Copper alloy body	
Precious Material And Location:	
Body gold	
Precious Material:	
Gold	
Surface Treatment Specification:	
Mil-g-45204 military specification single treatment response body	
Style Designator:	
Socket contact	
Terminal Type And Quantity:	
1 pin end opposite point	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A222a0	
Mil-std (military Standard):	
Mil-g-45204 spec.	