

Product information 10A-GM-1.0-92116900043 10A-IGM-1.0-92116900043 104 silver gold male pins.4dapter wire specification 1.0mm² Product advantages 24Hgh-precision turning process, stable and reliable products; Product pated and silver-plated are available, suitable for different environmental requirements; 2000000000000000000000000000000000000	Verview		
10A silver gold male pins,Adapter wire specification 1.0mm² Product advantages 2Hgh-precision turning process, stable and reliable products: 2Gold-plated are available, suitable for different environmental requirements: 2Gold-plated are available, suitable for different environmental requirements: 2Comprehensive products, resistant to temperature changes, shocks and harsh environments. Product certification Interview Product drawing 3D model Image: Series	Product information		
Idea silver god male pins, Adapter wire specification i. Umm Product advantages 2Hgh-precision turning process, stable and reliable products; 2Gode/paled and aliver-plated are available, suitable for different environmental requirements; 2Comprehensive products, resistant to temperature changes, shocks and harsh environments. Product certification Image: Comprehensive products, resistant to temperature changes, shocks and harsh environments. Product certification Image: Comprehensive products, resistant to temperature changes, shocks and harsh environments. Product drawing 3D model Image: Contact drawing Image: Contact drawing Image: Contact type Contact Series 10A Contact type Crimping contact versions Crimping contact Prenale/Male Male manufacturing technique Turning Material characteristics Contact		10A-GM-1.0-	-92116900043
High-precision turning process, stable and reliable products; Gold-plated and silver-plated are available, suitable for different environmental requirements; Gomprehensive products, resistant to temperature changes, shocks and harsh environments. Product certification echnical data Product drawing 3D model Gassification Cassification Series 10A Contact type Female/Male Male nanufacturing technique Material characteristics		10A silver gold male	pins,Adapter wire specification1.0mm ²
2High-precision turning process, stable and reliable products; 2Gold-plated and silver-plated are available, suitable for different environmental requirements; 2Comprehensive products, resistant to temperature changes, shocks and harsh environments. Product certification Technical data Product drawing 3D model Gassification Cassification Series 10A Contact type Contact type Female/Male manufacturing technique Male manufacturing technique			
ZGold-plated and silver-plated are available, suitable for different environmental requirements; ZComprehensive products, resistant to temperature changes, shocks and harsh environments. Product certification Technical data Product drawing 3D model 3D model Gassification Contact Series 10A Contact type Versions Female/Male Male manufacturing technique Material characteristics	Product advantages		
Product certification echnical data certification and	☑Gold-plated and silver-plated are a	vailable, suitable for diffe	erent environmental requirements;
Product drawing 3D model a Marking classification Contact Series 10A Contact type 10A Contact type Contact type 20A Female/Male Male manufacturing technique Male Xaterial characteristics			
Product drawing 3D model Marking classification Contact Series 10A Contact type 10A Contact type Cimping contact versions Female/Male Male nanufacturing technique Male			
Product drawing 3D model Arking classification Contact Series 10A Contact type 10A Contact type Crimping contact versions Female/Male Male manufacturing technique Male			
3D model 3D model Marking classification Contact Series 10A Contact type Crimping contact versions Versions Female/Male Male manufacturing technique Turning	echnical data		
Arking classification Contact Series 10A Contact type Crimping contact versions Female/Male Male Turning Material characteristics Image: Contact is the series is the s	Product drawing		
Marking classification Contact Series 10A Contact type Crimping contact versions Crimping contact Female/Male Male manufacturing technique Turning Material characteristics Enterior	3D model		
classification Contact Series 10A Contact type Crimping contact versions Versions Female/Male Male manufacturing technique Turning Material characteristics Versions			
Series 10A Contact type Crimping contact versions Versions Female/Male Male manufacturing technique Turning	Marking		
Contact type Crimping contact versions Versions Female/Male Male manufacturing technique Turning Material characteristics Versions	classification		Contact
versions Female/Male manufacturing technique Material characteristics	Series		10A
Female/Male Male manufacturing technique Turning Material characteristics Image: Characteristic state	Contact type		Crimping contact
manufacturing technique Turning Material characteristics Image: Characteristic state states	versions		
Material characteristics	Female/Male		Male
	manufacturing technique		Turning
RoHS Comply with RoHS exemptions	Material characteristics		
	RoHS		Comply with RoHS exemptions
Material Copper alloy	Material		Copper alloy
Plating material Gold plate	Plating material		Gold plate

itandards	
Connection meets standards	EN 60664-1 IEC 61984
Fechnical specification	
Conductor cross sections (mm ²)	1.0mm ²
Conductor cross sections(AWG)	18AWG
Working current	≤10A
Contact resistance	≤3mΩ
Plating Thickness	≥3µ"
Temperature range	-40°C~+125°C
Strip length	8mm
working life-mating cycles	≥500

Accessories

Business data

Order number	92116900043
Packing unit	100
Minimum order quantity	100
Products weight (without packaging)	0.6404