

Product information         Image: Conduct advantages         Product advantages         Adapt to multi-type sockets, device design is highly flexible         Product advantages         Adapt to multi-type sockets, device design is highly flexible         Product contributions         Product contributions         Product contributions         Product drawing         Image: Conduct dr
Product advantages   Adapt to multi-type sockets, device design is highly flexible   PUSH-IN connection technology, fast wring   Universal installation method, suitable for various situations   Product certification
Adapt to multi-type sockets, device design is highly flexible   PUSH-IN connection technology, fast wiring   Universal installation method, suitable for various situations   Product certification   Image: Stress and
<ul> <li>PUSH-IN connection technology, fast wiring</li> <li>Universal installation method, suitable for various situations</li> <li>Product certification</li> </ul> Technical data       Product drawing       3D model         Image: Connection capacity
Image: Signal Signa
Technical data Product drawing 3D model Connection capacity
Product drawing 3D model Connection capacity
Product drawing 3D model Connection capacity
3D model Connection capacity
Connection capacity
Connection capacity
Conductor cross section solid 0.2~1.0mm <sup>2</sup>
Conductor cross section flexible 0.2~1.0mm <sup>2</sup>
AWG 28~16AWG
Strip length 10mm
Electrical parameters UL
Rated voltage (B) 300V
Rated voltage (D) 300V
Rated current (B) 8A

Rated current (D)	8A
Electrical parameters IEC	
Rated voltage	250V
Rated current	8A
Rated current(III/2)	250V
Rated surge voltage(III/2)	2.5KV
Item properties	
Connection direction	0°
Connection method	Push-in spring connection
Pitch	3.5mm
Number of potentials	3

Yes

1

## Material data

Pluggable or not

Number of rows

Environmental items	Compliant with REACH/RoHS	
Contact material	Copper alloy	
Contact point metal surface	tin-plated	
Contact zone metal surface	tin-plated	
Insulation Materials	PA66	
Insulating material group	Ι	
Flammability rating	UL94V-0	
Mechanical tests		
Test Specification	IEC61984/ UL1059	
Environmental data		
Ambient temperature (operation)	-40°C~105°C	

## Accessories

Business data		
Order number	1002000264	
Packing unit	250	
Minimum order quantity	30	
Products weight (without packaging)	1.749	