

Rated voltage (B)

Rated voltage (D)

Cage clamp connection technology,fast wiring   Different poles can be combined through the side lock   Universal installation method to ensure a high degree of flexibility in device design   Product certification				
PCB spring terminal blocks,Rated current:17A.Rated voltage   Product advantages   Product certification   Product certification   Product advantages   Product advantages   Product certification   Product certification   Product certification   Product advantages   Product drawing   Processing notes   Process	Product information			
A Case clamp connection technology,fast wing Different poles can be combined through the side look Product certification Product certification Product certification CON US CONTRACTOR Product drawing Product drawing Processing notes Processing notes Processing notes Processing notes Processing notes Process clion solid Conductor cross section solid AWG CONTRACTOR Process	FFFFFFFF	PCB spring terminal I	olocks,Rated current:17A.Rated voltage	
k S is in the second se	Product advantages			
echnical data Product drawing aba model Processing notes Process Process Vave soldering/manual soldering Connection capacity Conductor cross section solid AwG	Different poles can be combined to	hrough the side lock	vibility in device design	
echnical data Product drawing aba model Processing notes Process Process Vave soldering/manual soldering Connection capacity Conductor cross section solid AwG	Product certification			
echnical data Product drawing 3D model Torcessing notes Process Process Vave soldering/manual soldering Connection capacity Conductor cross section solid AWG				
Product drawing 3D model 				
Product drawing 3D model 				
Product drawing 3D model 				
aD model Processing notes Process Process Process Connection capacity Conductor cross section solid AWG AWG AU AU AU AU AU AU AU AU AU AU				
Processing notes         Process       Wave soldering/manual soldering         Connection capacity       0.2~2.5mm²         Conductor cross section solid       0.2~2.5mm²         AWG       28~12AWG	echnical data			
Processing notes         Process       Wave soldering/manual soldering         Connection capacity       0.2~2.5mm²         Conductor cross section solid       0.2~2.5mm²         AWG       28~12AWG				
Processing notes   Process   Wave soldering/manual soldering   Connection capacity   Conductor cross section solid   Conductor cross section flexible   AWG     Bandard     Bandard <td>Product drawing</td> <td></td> <td></td> <td></td>	Product drawing			
Process       Wave soldering/manual soldering         Connection capacity       0.2~2.5mm²         Conductor cross section flexible       0.2~2.5mm²         AWG       28~12AWG	Product drawing			
Connection capacity       0.2~2.5mm²         Conductor cross section solid       0.2~2.5mm²         Conductor cross section flexible       0.2~2.5mm²         AWG       28~12AWG	Product drawing 3D model			
Conductor cross section solid       0.2~2.5mm²         Conductor cross section flexible       0.2~2.5mm²         AWG       28~12AWG	Product drawing 3D model			
Conductor cross section solid       0.2~2.5mm²         Conductor cross section flexible       0.2~2.5mm²         AWG       28~12AWG	Product drawing 3D model Processing notes		Wave soldering/manual soldering	
Conductor cross section flexible     0.2~2.5mm²       AWG     28~12AWG	Product drawing 3D model Processing notes Process		Wave soldering/manual soldering	
AWG 28~12AWG	Product drawing 3D model Processing notes Process		Wave soldering/manual soldering	
	Product drawing 3D model Processing notes Process Connection capacity			
Strip length 6mm	Product drawing 3D model Processing notes Process Connection capacity Conductor cross section solid		0.2~2.5mm <sup>2</sup>	
	Product drawing 3D model 3D model Processing notes Process Connection capacity Conductor cross section solid Conductor cross section flexible		0.2~2.5mm <sup>2</sup> 0.2~2.5mm <sup>2</sup>	
Strip length 6mm	Product drawing 3D model Processing notes Process Connection capacity Conductor cross section solid		0.2~2.5mm <sup>2</sup>	

300V

300V

Rated current (B)	15A
Rated current (D)	10A
Electrical parameters IEC	
Rated voltage	320∨
Rated current(III/3)	320V
Rated current	17A
Rated current(III/2)	320V
Rated current(II/2)	630V
Rated surge voltage(III/3)	4KV
Rated surge voltage(III/2)	4KV
Rated surge voltage(II/2)	4KV

## Item properties

Connection direction	45°
Type of installation	PCB welding
Pin arrangement	Double-row in a straight line
Connection method	spring-cage connection
Pitch	5.08mm
Number of potentials	10
Pluggable or not	no
Number of rows	1

## Material data

Environmental items	Compliant with REACH/RoHS
Contact material	Copper alloy
Contact point metal surface	tin-plated

Insulation Materials	PA66
Insulating material group	Ι
Flammability rating	UL94V-0
Mechanical tests	
Test Specification	IEC60947/UL1059
Environmental data	
Ambient temperature (operation)	-40℃~105℃

cessories		
ccessories		
Coding strip	1	
Bridge	1	
Marking strip	1	
Others	1	
ool		
Operating tool	1	
Screwdriver	1	

Business data	
Order number	10060002375
Packing unit	300
Minimum order quantity	30
Products weight (without packaging)	9.07