

Product information DG308-2.54-10040001140 PCB terminal blocks.Rated current.9A.Rated voltage (19/2) 130V.Cross section 1.0mm ² ,pitch.2.54mm,connector method:Screw connector with tension sieve.Color:green.Colatet surface :Tin Product advantages 2 Universal installation method to ensure a high degree of flexibility in device design 2 Fixed screw connection technology.safe and reliable Product certification Product certification Product drawing 3D model r Processing notes Processing notes Processing notes Conductor cross section flexible 0.5-1.0mm ² Conductor cross section flexible 0.5-1.0mm ² Avvis 26-18Avvis Strip length 4mm	Overview			
PCB terminal blocks, Rated voltage (III/2) 130V.Cross section: 1.0mm² plich:2.54mm.connector method:Screw connector with tension sieve, Color-green, Contact surface: Tin Product advantages I diversal installation method to ensure a high degree of flexibility in device design descrew connection technology.safe and reliable Product certification Product certification Product drawing Conduct drawing Processing notes Processing notes Process Vorter cross section solid 0.5-1.0mm² Conductor cross section flexible 0.5-1.0mm² Virig 26-18AW/G Strip length 4mm Avides 4mm	Product information			
✓ Universal installation method to ensure a high degree of flexibility in device design ✓ Fixed screw connection technology,safe and reliable		PCB terminal blocks, section:1.0mm²,pitch	Rated current:8A,Rated voltage (III/2) 130V,Cross :2.54mm,connector method:Screw connector with tension	
Image: Product certification Image: Product certification Image: Product certification Technical data Product drawing 3D model Image: Processing notes Process Wave soldering/manual soldering Connection capacity Conductor cross section solid 0.5~1.0mm² AvvG 26-18AWG Strip length 4mm	Product advantages			
Product certification				
Technical data Product drawing 3D model 3D model Processing notes Process Vave soldering/manual soldering Connection capacity Conductor cross section solid 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² AWG Strip length 4mm		,		
Product drawing 3D model 3D model Processing notes Process Wave soldering/manual soldering Connection capacity Conductor cross section solid 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² AWG 26~18AWG Strip length 4mm				
3D model Concessing notes Vare soldering/manual soldering Connection capacity Conductor cross section solid Conductor cross section flexible Conductor cross section	Technical data			
Processing notes Process Wave soldering/manual soldering Connection capacity Conductor cross section solid 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² AWG 26~18AWG Strip length 4mm	Product drawing			
Processing notes Process Wave soldering/manual soldering Connection capacity Conductor cross section solid Conductor cross section flexible 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² AWG 26~18AWG Strip length 4mm	3D model			
Process Wave soldering/manual soldering Connection capacity Conductor cross section solid 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² 0.5~1.0mm² AWG 26~18AWG 26~18AWG Strip length 4mm 4mm	•			
Connection capacity Conductor cross section solid 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² AWG 26~18AWG Strip length 4mm	Processing notes			
Conductor cross section solid 0.5~1.0mm² Conductor cross section flexible 0.5~1.0mm² AWG 26~18AWG Strip length 4mm	Process		Wave soldering/manual soldering	
Conductor cross section flexible 0.5~1.0mm² AWG 26~18AWG Strip length 4mm	Connection capacity			
AWG 26~18AWG Strip length 4mm	Conductor cross section solid		0.5~1.0mm²	
Strip length 4mm Electrical parameters UL Image: Strip length st	Conductor cross section flexible		0.5~1.0mm²	
Electrical parameters UL	AWG		26~18AWG	
	Strip length		4mm	
Rated voltage (B) 150V	Electrical parameters UL			
	Rated voltage (B)		150V	

Rated current (B)	6A		
Electrical parameters IEC	Electrical parameters IEC		
Rated voltage	130V		
Rated current	8A		
Rated current(III/2)	130V		
Rated power frequency voltage(1min)	1.25KV		
tem properties			
Connection direction	0°		
Type of installation	PCB welding		
Pin arrangement	Single row in a straight line		
Connection method	Screw connection		
Screwdriver	Slotted screwdriver		
screw thread	M1.6		
Pitch	2.54mm		
Number of potentials	2		
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

Test Specification	UL1059/IEC60998
Environmental data	
Ambient temperature (operation)	-40°C~105°C

essories	
ccessories	
Coding strip	
Bridge	
Marking strip	
Others	/
ool	
Operating tool	1
Screwdriver	0.4x2.0mm, Slotted screwdriver

Business data	
Order number	10040001140
Packing unit	500
Minimum order quantity	30
Products weight (without packaging)	0.585