

Overview

Product information



DG380A-3.81-10040001360

PCB terminal blocks,Rated current:12A,Rated voltage (III/2) 320V,Cross section:1.5mm²,pitch:3.81mm,connector method:Screw connector with tension sleeve,Color:green,Contact surface :Tin

Product advantages

- $\ensuremath{\square}$ Universal connection method to ensure a high degree of flexibility in device design
- ☑ Multi-layer wire connection can achieve higher contact density
- ☑ Fixed screw connection technology,safe and reliable

Product certification



Technical data				
Product drawing				
3D model				
Processing notes				
Process	Wave soldering/manual soldering			
Connection capacity				
Conductor cross section solid	0.2~1.5mm²			
Conductor cross section flexible	0.2~1.5mm²			
AWG	30~14AWG			
Torque	0.2N.m			
Strip length	6mm			
Electrical parameters UL				

Rated voltage (B)	300V
Rated current (B)	12A

Electrical parameters IEC

Rated voltage	320V
Rated voltage(III/3)	200V
Rated current	12A
Rated voltage(III/2)	320V
Rated voltage(II/2)	500V
Rated surge voltage(III/3)	4KV
Rated surge voltage(III/2)	4KV
Rated surge voltage(II/2)	4KV

Item properties

Connection direction	0°
Type of installation	PCB welding
Pin arrangement	Double-rowin a straight line
Connection method	Screw connection
Screwdriver	Slotted screwdriver
screw thread	M2
Pitch	3.81mm
Number of potentials	4
Pluggable or not	no
Number of rows	2

Material data

Environmental items	Compliant with REACH/RoHS	
Contact material	Copper alloy	

Contact point metal surface	tin-plated		
Insulation Materials	PA66		
Insulating material group	I		
Flammability rating	UL94V-0		
Mechanical tests			
Test Specification	IEC60947/UL1059		
Environmental data			
Ambient temperature (operation)	-40°C~105°C (depending on derating curve)		

ccessories	
Coding strip	
Bridge	DG032-3.81
Marking strip	
Others	
ool	
Operating tool	I I
Screwdriver	0.4x2.5mm, Slotted screwdriver

Business data			
Order number	10040001360		
Packing unit	1200		
Minimum order quantity	30		
Products weight (without packaging)	2.83		