

verview				
Product information				
all the book	DG141V-2.5	DG141V-2.54-10060000431		
		PCB spring terminal blocks,Rated current:6A.Rated voltage (III/2) :130V,pitch:2.54mm,Color:green,Contact surface :Tin		
	(11/2) . 150 v, pitch.2			
Product advantages				
PUSH-IN connection technology	r, fast wiring			
Different poles can be combined	d through the side lock	sibility in device design		
 Universal installation method to Product certification 	ensure a high degree of he.			
c FN [®] us EAC				
echnical data				
Due du et due uie e				
Product drawing				
3D model				
٥				
Processing notes				
During		Waya coldoring/manual coldoring		
Process		Wave soldering/manual soldering		
Connection capacity				
Conductor cross section solid		0.2~1.0mm ²		
		0.2~1.0mm²		
Conductor cross section flexible		0.2 • 1.01111		
AWG		24~20AWG		
Strip length		11mm		
Electrical parameters UL				
Rated voltage (B)		150V		
Rated voltage (C)		150V		

Rated voltage (D)	150V	
Rated current (B)	2A	
Rated current (D)	2A	
Rated current (C)	2A	
ctrical parameters IEC		
Rated voltage	130V	
Rated current	6A	
Rated current(III/2)	130V	
Rated power frequency voltage(1min)	1.25KV	
n properties		
Connection direction	90°	
Type of installation	PCB welding	
Pin arrangement	Double-row in a straight line	
Connection method	Push-in spring connection	
Pitch	2.54mm	
Number of potentials	5	
Pluggable or not	no	
Number of rows	1	
terial data		
Environmental items	Compliant with REACH/RoHS	
Contact material	Copper alloy	

tin-plated

PA66

Ι

Contact point metal surface

Insulation Materials

Insulating material group

Flammability rating	UL94V-0
Mechanical tests	
Test Specification	UL1059/IEC60998
Environmental data	
Ambient temperature (operation)	-40°C~105℃

cessories		
Accessories		
Coding strip	/	
Bridge	/	
Marking strip	/	
Others	/	
Fool		
Operating tool	/	
Screwdriver	/	

Business data		
Order number	10060000431	
Packing unit	1200	
Minimum order quantity	30	
Products weight (without packaging)	2.8	