

Product information		
	PCB Terminal Blocks 400V, Cross sectior	0-10060008850 a, Rated current: 32A, Rated voltage (III/2) : a: 4mm ² , Connection method : push-in spring 00mm, Color: green, Contact surface :Tin
Product advantages		
 Push-in spring connection, exc Dual-Lever Spring patented tea (Chinese patent for Utility Model Levers status is optional (open 	chnology, easy and comforta ,patent application number Z	ble operation. L201921625513.6)
Product certification		
echnical data		
Product drawing		
Product drawing 3D model		
3D model		
3D model		box-packed
3D model Packaging information Type of packaging		box-packed
3D model Packaging information		box-packed
3D model Packaging information Type of packaging		box-packed Wave soldering/manual soldering
3D model Packaging information Type of packaging Processing notes		
3D model Packaging information Type of packaging Processing notes Process		
3D model Packaging information Type of packaging Processing notes Process Connection capacity	Э	Wave soldering/manual soldering
3D model 3D model Packaging information Packaging information Type of packaging Processing notes Process Connection capacity Conductor cross section solid	2	Wave soldering/manual soldering 0.2~4mm ²

Electrical parameters UL		
Rated voltage (B)	300V	
Rated voltage (D)	300V	
Rated current (B)	20A	
Rated current (D)	10A	

Electrical parameters IEC

Rated voltage	400V
Rated voltage(III/3)	320V
Rated current	32A
Rated voltage(III/2)	400V
Rated voltage(II/2)	630V
Rated surge voltage(III/3)	4KV
Rated surge voltage(III/2)	4KV
Rated surge voltage(II/2)	4KV

Item properties

Type of installation	PCB welding
Pin arrangement	Double-row in a straight line
Connection method	Push-in spring connection
Pitch	5mm
Number of potentials	1
Pluggable or not	no
Number of rows	1
Material data	
Environmental items	Compliant with REACH/RoHS
Contact material	copper

Contact point metal surface	tin-plated
Insulation Materials	PA66
Shell color	green
Flammability rating	UL94V-0
lechanical tests	
Test Specification	UL1059
nvironmental data	
Ambient temperature (operation)	-40°℃~105°C(depending on derating curve)

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

Business data	
Order number	10060008850
Packing unit	600
Minimum order quantity	
Products weight (without packaging)	2.94