

Product information       1SEDGKD-3.81-10020000129         Puggable terminal blocks, Rated ourrent: 12A Rated voltage       (11)2; 250V, Cross section: 1.5mm², pitch:3.81mm. Color.green, Contact surface : Tin         Product advantages	Overview			
Puggable terminal blocks, Rated current: 12A. Rated voltage   UII22: :250V.Cross section:1.5mm <sup>2</sup> , pitch:3.81mm,Color:green,Contact   surface: Tin   Product advantages   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Adapt to multi-type sockets, device design is highly flexible   I Conductor cross section solid   I Conductor cross section solid   I Conductor cross section flexible   I Conductor cross section solid <td>Product information</td> <td></td> <td></td>	Product information			
Adapt to multi-type sockets, device design is highly flexible   Keying requirements can be met   2 Universal installation method, suitable for various situations   Product certification   Image: Solution of the s		Pluggable terminal bl (III/2):250V,Cross	locks,Rated current:12A.Rated voltage	
A keying requirements can be met   Chriversal installation method, suitable for various situations     Product certification   Image: Second Seco	Product advantages			
Freduct drawing         Product drawing         3D model         3D model         Connection capacity         Conductor cross section solid       0.2~1.5mm²         Conductor cross section flexible       0.2~1.5mm²         AWG       28~16AWG         Torque       0.4N.m         Strip length       9mm         Etertical parameters UL       300V	$\blacksquare$ Keying requirements can be met			
Freduct drawing         Product drawing         3D model         Connection capacity         Conductor cross section solid       0.2~1.5mm²         Conductor cross section flexible       0.2~1.5mm²         AWG       28~16AWG         Torque       0.4N.m         Strip length       9mm         Electrical parameters UL       300V	Product certification			
Product drawing         3D model         3D model         Connection capacity         Conductor cross section solid       0.2–1.5mm²         Conductor cross section flexible       0.2–1.5mm²         AWG       0.2–1.5mm²         Torque       0.4N.m         Strip length       9mm         Electrical parameters UL       300V				
3D model         3J model         Strip length         Strip length         Attack         Strip length         <	Technical data			
Connection capacity         Conductor cross section solid       0.2~1.5mm²         Conductor cross section flexible       0.2~1.5mm²         AWG       0.2~1.5mm²         Torque       0.4N.m         Strip length       9mm         Electrical parameters UL       300V	Product drawing			
Connection capacity       0.2~1.5mm²         Conductor cross section solid       0.2~1.5mm²         Conductor cross section flexible       0.2~1.5mm²         AWG       28~16AWG         Torque       0.4N.m         Strip length       9mm         Electrical parameters UL       300V	3D model			
Conductor cross section solid0.2~1.5mm²Conductor cross section flexible0.2~1.5mm²AWG28~16AWGTorque0.4N.mStrip length9mmElectrical parameters UL300V	•			
Conductor cross section flexible       0.2~1.5mm²         AWG       28~16AWG         Torque       0.4N.m         Strip length       9mm         Electrical parameters UL       300V	Connection capacity			
AWG28~16AWGTorque0.4N.mStrip length9mmElectrical parameters ULRated voltage (B)300V	Conductor cross section solid		0.2~1.5mm <sup>2</sup>	
Torque       0.4N.m         Strip length       9mm         Electrical parameters UL       300V	Conductor cross section flexible		0.2~1.5mm²	
Strip length     9mm       Electrical parameters UL     300V	AWG		28~16AWG	
Electrical parameters UL       Rated voltage (B)     300V	Torque		0.4N.m	
Rated voltage (B) 300V	Strip length		9mm	
	Electrical parameters UL			
Rated voltage (C) 300V	Rated voltage (B)		300V	
	Rated voltage (C)		300V	

Rated voltage (D)	300V
Rated current (B)	8A
Rated current (D)	8A
Rated current (C)	8A
lectrical parameters IEC	
Rated voltage	250V
Rated current	12A
Rated voltage(III/2)	250V
Rated surge voltage(III/2)	2.5KV
em properties	
Connection direction	0°
Connection method	Push-in spring connection
Pitch	3.81mm
Number of potentials	2
Pluggable or not	Yes
Number of rows	1
laterial data	
Environmental items	Compliant with REACH/RoHS
Contact material	Copper alloy
Contact point metal surface	tin-plated
Contact zone metal surface	tin-plated
	PA66
Insulation Materials	
Insulation Materials	Ι

	IEC61984/ UL1059
Environmental data	
Ambient temperature (operation)	-40°C~105°C(depending on derating curve)

Accessories

Business data		
Order number	1002000129	
Packing unit	300	
Minimum order quantity	30	
Products weight (without packaging)	1.8554	