

duct information	
	DG360-7.5-10050000341 PCB terminal blocks,Rated current:24A,Rated voltage (III/2) 450V,Cross section:2.5mm ² ,pitch:7.5mm,connector method:screw connector with wire protection,Color:blue,Contact surface :Tin
oduct advantages	
Universal installation method to en Different poles can be combined th	sure a high degree of flexibility in device design nrough the side lock
oduct certification	
hnical data	
hnical data oduct drawing	
oduct drawing) model	
oduct drawing model	Wave soldering/manual soldering
oduct drawing) model ocessing notes Process	Wave soldering/manual soldering
oduct drawing	Wave soldering/manual soldering
oduct drawing D model ocessing notes Process onnection capacity	
oduct drawing D model ocessing notes Process Donnection capacity Conductor cross section solid	1.0~2.5mm ²
oduct drawing D model ocessing notes Process Donnection capacity Conductor cross section solid Conductor cross section flexible	1.0~2.5mm ²

Rated voltage (B)	300∨
Rated voltage (D)	300∨
Rated current (B)	15A
Rated current (D)	10A
Electrical parameters IEC	
Rated voltage	450V
Rated current	24A
Rated current(III/2)	450∨
Rated power frequency voltage(1min)	2.5KV
tem properties	
Connection direction	0°
Type of installation	PCB welding
Pin arrangement	Single row in a straight line
Connection method	Screw connection with wire protection
Screwdriver	Slotted screwdriver
screw thread	МЗ
Pitch	7.5mm
Number of potentials	3
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

PBT

Insulation Materials

Insulating material group	IIIa
Flammability rating	UL94V-0
Mechanical tests	
Test Specification	UL1059/IEC60998
Environmental data	
Ambient temperature (operation)	-30°C~120°C

ccessories	
Coding strip	1
Bridge	
Marking strip	/
Others	1
ool	
Operating tool	/
Screwdriver	0.6x3.5mm, Slotted screwdriver

Business data	
Order number	10050000341
Packing unit	#N/A
Minimum order quantity	30
Products weight (without packaging)	#N/A