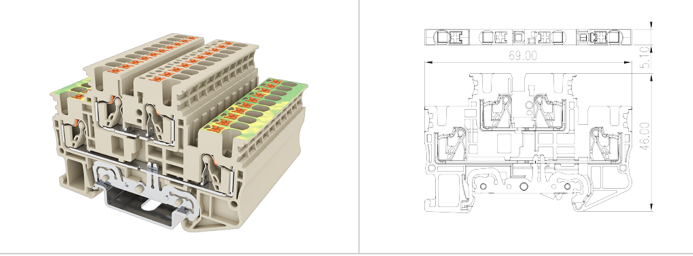


DPP2.5N-L2PE DIN Rail Terminal Blocks > Push-in Design

Date:2025-08-07



The web catalog is for reference only. Dinkle remains the right of product modification and engineering change of the design. The final product is made according to engineering drawing.

Product Description

300V, 20A, Beige (default)

General information

Short description	Grounding Terminal Blocks
•	
Category	Grounding Terminal Block
Color	Beige (default)
Connection method	Push-in Design
Type of locking	Rail Mounting
Length (mm)	69.2
Width (mm)	5.1
Height (mm)	46
Number of positions	≥1P
Level	Double level
Connection points	4

Material information

Insulation material	PA
Insulation material group	Ι
Flame retardant rating , compliant with UL94	VO



Insulation resistance

 $\Box 500 M\Omega$ at DC 500V

Connection data-IEC

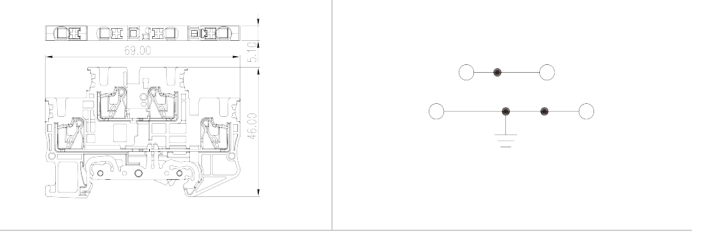
Rated voltage (V)	500
Rated current (A)	22
Rated voltage (III/3)(V)	500
Rated impulse voltage (III/3)(KV)	6
Conductor cross section solid. min (mm ²)	0.14
Conductor cross section solid.max (mm ²)	4
Conductor cross section stranded. min (mm ²)	0.14
Conductor cross section stranded. max (mm ²)	2.5
Conductor cross section flexible, with min ferrule without plastic sleeve (mm ²)	0.25
Conductor cross section flexible, with max ferrule without plastic sleeve (mm ²)	2.5
Conductor cross section flexible, with min ferrule with plastic sleeve (mm ²)	0.25
Conductor cross section flexible, with max ferrule with plastic sleeve (mm ²)	2.5
2 conductors with same cross section flexible, min twin ferrules with plastic sleeve (mm ²)	0.5
2 conductors with same cross section flexible, max twin ferrules with plastic sleeve (mm ²)	0.5
Slotted screwdriver size (Blade thickness x Width)(mm)	0.6X3.5
Stripping Length (mm)	10
Mounting rail	TS-35
End cover plate required	YES
Grounding connections	YES

Connection data-UL

Rated voltage (UL/CUL Group B)(V)	300
Rated current (UL/CUL Group B)(A)	20
Rated voltage (UL/CUL Group C)(V)	300
Rated current (UL/CUL Group C)(A)	20

Drawings





Approvals





