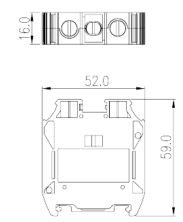


# DK35H-PE

DIN Rail Terminal Blocks > Screw Connection

Date:2025-08-02Version:1.2





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**

M6, 600V, Yellow-Green (default)

#### General information

Short description	Grounding Terminal Block, Screw Connection
Category	Grounding Terminal Block
Pitch (mm)	16
Color	Yellow-Green (default)
Connection method	Screw Connection
Type of locking	Rail mounting
Length (mm)	52
Width (mm)	16
Height (mm)	59
Number of positions	□1P
Level	Single level
Connection points	2

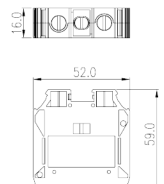
#### Material information

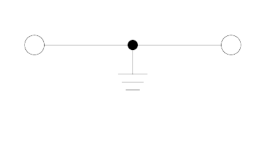
Insulation material	PA
Insulation material group	I



Flame retardant rating , compliant with UL94	V0
Insulation resistance	□500MΩ at DC 500V
Connection data-IEC	
Rated voltage (V)	1000
Rated voltage (III/3)(V)	1000
Rated impulse voltage (III/3)(KV)	8
Conductor cross section solid. min (mm²)	2.5
Conductor cross section solid.max (mm²)	50 ( for copper rail ) 35 ( for steel rail )
Conductor cross section stranded. min (mm²)	2.5
Conductor cross section stranded. max (mm²)	35 ( for copper rail ) 25 ( for steel rail )
Conductor cross section flexible, with min ferrule without plastic sleeve (mm²)	2.5
Conductor cross section flexible, with max ferrule without plastic sleeve (mm²)	35 (for copper rail) 25 (for steel rail)
Conductor cross section flexible, with min ferrule with plastic sleeve (mm²)	2.5
Conductor cross section flexible, with max ferrule with plastic sleeve (mm²)	35 (for copper rail) 25 (for steel rail)
2 conductors with same cross section, solid, min (mm²)	2.5
2 conductors with same cross section, solid, max (mm²)	16
2 conductors with same cross section, stranded, min (mm²)	2.5
2 conductors with same cross section, stranded, max (mm²)	10
2 conductors with same cross section flexible, with min ferrule without plastic sleeve (mm²)	2.5
2 conductors with same cross section flexible, with max ferrule without plastic sleeve (mm²)	10
2 conductors with same cross section flexible, min twin ferrules with plastic sleeve (mm²)	2.5
2 conductors with same cross section flexible, max twin ferrules with plastic sleeve (mm²)	10
Screw thread	M6 ( wire ) M4 ( rail )
Slotted screwdriver size (Blade thickness x Width)(mm)	1.0x5.5
Rated torque (N.m)	3.5 ( wire ) 1.2 ( rail )
Stripping Length (mm)	16~18
Mounting rail	TS-35 \ TS-35/15
End cover plate required	NO

Grounding connections	YES
Connection data-UL	
Rated voltage (UL/CUL Group B)(V)	600
Rated voltage (UL/CUL Group C)(V)	600
Min. solid wire connection (AWG) acc. to UL/CUL	12
Max. solid wire connection AWG acc. to UL/CUL	1 ( for copper rail ) 2 ( for steel rail )
Min. stranded wire connection AWG acc. to UL/CUL	12
Max. stranded wire connection AWG acc. to UL/CUL	1 ( for copper rail ) 2 ( for steel rail )
Environment & Safety	
Back of the hand protection (YES or NO)	YES
Finger protection (YES or NO)	YES
Operating temperature. max (°C)	120
Operating temperature. min (°C)	-40
JL Recognized	
Wire Range (Group B)(AWG)	12~1 ( for copper rail ) 12~2 ( for steel rail
Patad valtage (Croup P)(/)	600
Rated voltage (Group B)(V)	000
Wire Range (Group C)(AWG)	
	12~1 ( for copper rail ) 12~2 ( for steel rail ) 600
Wire Range (Group C)(AWG)	12~1 ( for copper rail ) 12~2 ( for steel rail )
Wire Range (Group C)(AWG)  Rated voltage (Group C)(V)	12~1 ( for copper rail ) 12~2 ( for steel rail ) 600
Wire Range (Group C)(AWG)  Rated voltage (Group C)(V)  CUL Recognized	12~1 ( for copper rail ) 12~2 ( for steel rail ) 600
Wire Range (Group C)(AWG)  Rated voltage (Group C)(V)  CUL Recognized  Wire Range (Group B)(AWG)	12~1 (for copper rail ) 12~2 (for steel rail) 600  12~1 (for copper rail ) 12~2 (for steel rail)





## **Approvals**





