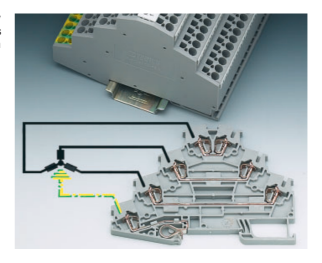


Four-Level Spring Cage Motor Terminal Block ST 2,5-PE/3L

The four-level terminal block ST 2,5-PE/3L is especially suited for the compact wiring of three-phase loads. It has three feed-through levels and one PE connection which makes contact by simply snapping onto the mounting rail.

Each terminal point can be labeled and features a testing option for 2.3 mm \varnothing test connectors. Large-surface labeling is also possible in the terminal center.



Four-Level Spring Cage Motor Terminal Block ST 2,5-PE/3L



Order No.

30 36 05 5

Pcs. Pkt.

50

(IEC)	rigid	flexible	AWG	I	U
[mm ²]	solid	stranded		[A]	[V]
Connection data	0.08-4	0.08-2.5	28-12	26	800

Technical data		
Spring cage terminal block,		
for mounting on	gray	terminal width 5.2
(1) End cover	gray	
(2) 2.3 mm Ø test connector ¹), consistent part and red insulating sleeve	sting of	
(3) Screwdriver , for actuating the tension spring		
(4) Zack strip, flat, , for labeling the outer marker grooves	white	
(5) Zack strip, 10-section, for labeling in the terminal center	white	
		, JULI
Dimensions		
Width / length / end cover width	[mm]	
Height (NS 35/7.5 / NS 35/15)	[mm]	
Technical data in accordance with II	EC/ DIN	
Maximum load current / cross section	[A] / [mm ²]	
Rated surge voltage / contamination c	[kV] / -	
Surge voltage category / insulation ma	iterial gro	oup -/-
Connection capacity		r, 91
Stranded with ferrule with plastic sleev	[mm ²]	
Stranded with FWIN formula with plastic sl	[mm²]	
Stranded with TWIN ferrule with plastic		
Stripping length	[mm]	
Internal cylindrical gauge (IEC 60 94	+/-1)	
Insulating material		
Inflammability class in acc. with UL 94		
Approval data (UL and CSA/CUL)	oi=oo	LIL - D/I / FAI / AVA/O
Nom. voltage / nom. current / conduc.		UL: [V] / [A] / AWG
	USA/	CUL: [V] / [A] / AWG

D-ST 2,5-PE/3L	30 36 67 3	50					
MPS-RD	02 01 55 3	10					
SZF 1 - 0,6 x 3,5	12 04 51 7	10					
ZBF 5:UNPRINTED	08 08 64 2	10					
ZB 5:UNPRINTED	10 50 00 4	10					
50/005/00							
5.2 / 98.5 / 2.2 73.5 / 81							
26 / 4							
8 / 3 III / I							
11171							
0.25 - 2.5							
0.25 - 2.5							
- 10							
10 A3							
PA							
V0							

Type

ST 2,5-PE/3L

¹⁾ Further colors on request.