IEC Terminals

Series V7-W

Quick Selection Guide (refer to page indicated for complete information and detailed pricing)						
Terminal	Description	Туре	Overall Term. Width	Cross- sec. [mm²]	Catalog Number	See Page
Through Terminals						
		Color: gray (other colors available)	5	2.5	V7-W3	N5
			6	4	V7-W4	N5
• •1	Standard Feed-Through Blocks		7	6	V7-W6	N5
	Provides one straight-through circuit for wire sizes up to 70 mm ² .		8	10	V7-W10	N6
			11	16	V7-W16S	N6
			14	35	V7-W35	N7
			23	70	V7-W70	N7
	Specialty Feed-Through Blocks Provides one straight-through circuit with 3 wire terminals.	Color: gray (other colors available)	5	2.5	V7-W3TW	N9
					1	
	Return Terminals					
	Single circuit terminal block with	Color: gray	5	2.5	V7-WR3	N9
20 m 10 %	terminals on common side.					
	Two Level Terminals		5	2.5	V7-WD3	N8
		Color: gray	6	4	V7-WD4	N8
		A must Tourisale	7	6	V7-WD6	N8
		Ground Terminals	6	4	V7-WG4	NIO
	Grounding Terminals	Color: green / yellow	6 7	4 6	V7-WG4 V7-WG6	N10 N10
	dibunung terminais	Color. green / yenow	8	10	V7-WG10S	N10
			13	16	V7-WG16	N10
			18	35	V7-WG35	N11
			22	70	V7-WG70	N11
			6	2.5	V7-WDG4C	N12
	Isolatio	on and Plug-in Style Blocks				
	Knife Style Isolation Blocks Used to isolate a circuit after		5	2.5	V7-WKD3	N16
	power has been removed by an	Color: gray	5	2.5	V7-WKD3TP	N16
	appropriate disconnect switch.		9	6	V7-WKD6	N16
	Handle Style Isolation Block Used to isolate a circuit after power has been removed by an appropriate disconnect switch.	Color: black	9	4	V7-H7	N17
	Plug-in Style Block Accepts plugs listed on opposite page.	without insert without insert, with test plug screws	6 6	2.5 2.5	V7-W4P V7-W4PTP	N20 N20
	Two & Three Level Plug-in Style Terminal Blocks - Accepts plugs listed on opposite page.	two level, without insert three level, without insert, with ground	6 6	2.5 2.5	V7-WD4P V7-WDG4P	N21 N21

sprecher+ schuh