



type	description	
------	-------------	--

Rail mountable earth/neutral terminals (clips vertically onto rail)

KM13N	rail mountable neutral terminal (blue)	6 x 16 + 7 x 10 mm ²
KM13E	rail mountable earth terminal (green)	6 x 16 + 7 x 10 mm ²

Terminal support (clips into various distribution boards)

KN00A	universal terminal support	Din rail mount (horizontal or vertical) 105 mm
--------------	----------------------------	--

Distribution terminals (fully insulated clips onto above support)

Incoming	1.5..25 mm ² screw clamp terminal
Outgoing	1.5..4 mm ² connect cage clamp terminals (push-in)

type	supply	output	description	colour
	1.5..25 mm ²	1.5..4 mm ²		
KN10E	63A 2 x 25 mm ²	8 x 4 mm ²	insulated earth terminal	(green)
KN18E	63A 4 x 25 mm ²	14 x 4 mm ²	insulated earth terminal	(green)
KN26E	63A 6 x 25 mm ²	20 x 4 mm ²	insulated earth terminal	(green)
KN99E	earth insulated bridge piece for above terminals (push-in)			
KN10N	63A 2 x 25 mm ²	8 x 4 mm ²	insulated neutral terminal	(blue)
KN18N	63A 4 x 25 mm ²	14 x 4 mm ²	insulated neutral terminal	(blue)
KN26N	63A 6 x 25 mm ²	20 x 4 mm ²	insulated neutral terminal	(blue)
KN99N	neutral insulated bridge piece for above terminals (10pcs)			
KN10P	63A 2 x 25 mm ²	8 x 4 mm ²	insulated phase terminal	(brown)
KN18P	63A 4 x 25 mm ²	14 x 4 mm ²	insulated phase terminal	(brown)
KN26P	63A 6 x 25 mm ²	20 x 4 mm ²	insulated phase terminal	(brown)
KN99P	phase insulated bridge piece for above terminals (10 pcs)			
KN04N	90A 4 x 25 mm ²	screw clamp	insulated neutral terminal	(blue)
KN07N	90A 7 x 25 mm ²	screw clamp	insulated neutral terminal	(blue)
KN04P	90A 4 x 25 mm ²	screw clamp	insulated phase terminal	(brown)
KN07P	90A 7 x 25 mm ²	screw clamp	insulated phase terminal	(brown)

Single-pole distribution blocks (fully protected) Icc: 36kA

- Space saving
- IP20 protection
- DIN rail or bolt down mounting
- One main cable input - various cable outputs

type	amps	incoming terminals	outgoing terminals (per phase) mm ²				Icc kA	poles
			1.5...6	2.5...10	2.5...16	2.5...25		
KJ02D	125A	1x35/1x16 mm ²			6		36	1 pole
KJ02C	160A	70 mm ²			6		36	1 pole
KJ02A	250A	95 mm ²		4	5	2	36	1 pole
KJ02B	400A	150 mm ²		4	5	2	36	1 pole

Multi-pole distribution blocks (3Ph+N distribution bars in modular format)

- Modular DIN rail mounting (mounts through modular front cut-out)
- High fault level
- IEC 60947-1

type	amps	incoming terminals	outgoing terminals (per phase) mm ²				Icc kA	poles
			1.5...6	2.5...10	2.5...16	2.5...25		
KJ01A	100A	35 mm ²			10	1	29	2 pole
KJ01B	80A	16 mm ²		8			21	4 pole
KJ01C	125A	35 mm ²			10	1	29	4 pole
KJ01D	160A	50 mm ²			8		20	4 pole
KJ02E	100A	25 mm ²	5/4*	2/6*			20	4 pole

*= Neutral terminals