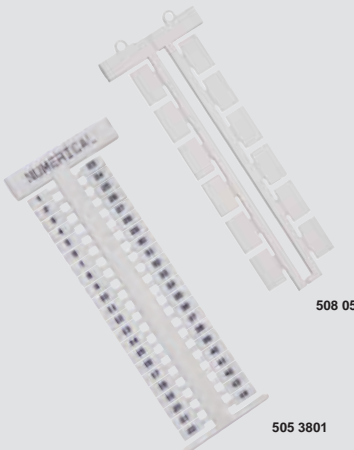
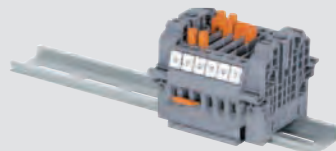
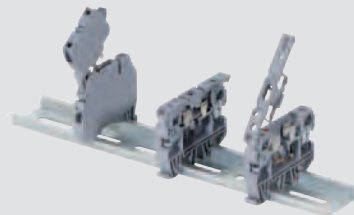
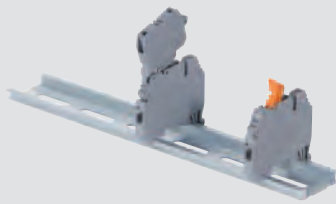




Rail mount terminals



type	wire size std	amperage EN60947-7-1	term width	description		price
Disconnect terminal						
353 109*	4mm	16A	6mm	disconnect terminal		
<i>With hinged plug-in "removable" link (can be replaced by fuse)</i>						
363 009*	4mm	16A	6mm	removeable link disconnect terminal		
450 059	terminal end plate for above 353/363 disconnect terminals					
Fuse terminal						
<i>Low profile hinged fuse</i>						
351 109	6mm ²	6.3A	8mm	fuse terminal		
<i>With LED/neon indication</i>						
351 219	6mm ²	6.3A	8mm	fuse terminal LED Ind. 24VAC		
351 229	6mm ²	6.3A	8mm	fuse terminal LED Ind. 24VDC		
351 619	6mm ²	6.3A	8mm	fuse terminal NEON Ind. 220VAC		
450 049	terminal end plate for above 351 fuse terminals					
<i>With hinged plug-in housing (accomodates spare fuse)</i>						
355 109*	4mm ²	10A	6mm	fuse terminal		
<i>With LED/neon indication</i>						
355 219*	4mm ²	10A	6mm	fuse terminal LED Ind. 24VAC		
355 229*	4mm ²	10A	6mm	fuse terminal LED Ind. 24VDC		
355 619*	4mm ²	10A	6mm	fuse terminal NEON Ind. 220VAC		
<i>Other voltages on request.</i>						
<i>* accepts plug-in bridge pieces (2/3/4/10 way)</i>						
450 059	terminal end plate for above 355 fuse terminals					
Test / disconnect terminals						
Used to perform required tests without switching the power off. Usually installed on the secondary side of current transformers, permitting electrical ratings to be observed by test equipment connected to the circuit. It also permits safe exchange of the ammeter by short circuiting the secondary side of the transformer during the exchange.						
375 690	6mm ²	41A	8mm	without test socket		
375 691	6mm ²	41A	8mm	with test socket		
375 692	6mm ²	41A	8mm	double test socket		
476 302	2 pole sliding bridge / cross connector for test terminals					
476 303	3 pole sliding bridge / cross connector for test terminals					
476 304	4 pole sliding bridge / cross connector for test terminals					
450 229	terminal end plate for above test terminal					
End stops for all terminals						
495 049	DIN 35 terminal end stop			(screw clamp)		
495 059	DIN 35 terminal end stop			(screwless clamp type)		
495 099	DIN 35 terminal end stop 50-240mm			(extra large)		
496 13A	DIN 35 group marking support			(for end stops 495049/99)		
Terminal markers						
<ul style="list-style-type: none"> terminal markers clip directly onto rail mount terminals markers can be personalised marked 						
type	marking	size	description	for terminals	tags per branch	price per branch
505 3801	1-44	10 x 5mm	term. marking tag	(2.5-35mm)	(44)	
505 38045	45-88	10 x 5mm	term. marking tag	(2.5-35mm)	(44)	
505 380/_*	-	10 x 5mm	term. marking tag	(2.5-35mm)	(44)	
505 3901	1-36	10 x 6mm	term. marking tag	(4-35mm)	(36)	
505 39037	37-72	10 x 6mm	term. marking tag	(4-35mm)	(36)	
505 390/_*	-	10 x 6mm	term. marking tag	(4-35mm)	(36)	
508 051/_*	-	17 x 10mm	term. marking tag	(50-240mm)	(20)	
<i>/_* provide marking requirements</i>						



Rail mount terminals

Bridge Pieces (cross-connection) for Screw Type Terminals

type	terminal size (mm)	for terminal	*2	*3	*4	*9
			2 pole	3 pole	4 pole	10 pole

Plug-in type (internal) bridge piece for terminals 2.5/4mm

476 22_*	2.5mm	bridge bar for term.	304 200			
476 23_*	4mm	bridge bar for term.	304 210			

Also for fuse/disconnect terminals 353,355,363

* No poles 2=2pole/3=3pole/4=4pole/9=10pole

Screw in type (internal) for standard terminals 2.5-35mm

474 12_*	2.5mm	bridge bar 2 tier term.	317 109			
480 13_*	2.5mm	bridge bar 3 tier term.	324 109			
474 14_*	6mm	bridge bar for term.	304 140			
474 15_*	10mm	bridge bar for term.	304 150			
474 16_*	16mm	bridge bar for term.	304 160			
474 17_*	35mm	bridge bar for term.	304 250			

* no poles 2=2pole/3=3pole/4=4pole/9=10pole

478 30_*	95mm	bridge bar stud term.	304 300			-
478 31_*	150mm	bridge bar stud term.	304 310			-
478 32_*	240mm	bridge bar stud term.	304 320			-
478 33_*	50mm	bridge bar std term.	304 330			-
478 34_*	95mm	bridge bar std term.	304 340			-
478 35_*	150mm	bridge bar std term.	304 350			-
478 36_*	240mm	bridge bar std term.	304 360			-

* no poles 2=2pole/3=3pole/4=4pole

Comb type (external) bridge pieces

476 26_*	2.5mm	bridge bar for std term.	304 200			
476 27_*	4mm	bridge bar for std term.	304 210			
476 28_*	6mm	bridge bar for std term.	304 140			
476 29_*	10mm	bridge bar for std term.	304 150			

* no poles 2=2pole/3=3pole/4=4pole/9=10pole

DIN mounting rail (DIN/EN 500 22 and G 50035)

Steel mounting rail

- zinc passivated plated steel
- perforated (5.3 x 15mm slots every 10mm)

SDR-1100AA	DIN 35	economical (0.8mm) steel DIN rail (perforated)	
SDR-1200	DIN 35	standard (1.0mm) steel DIN rail (perforated)	
SDR5200	DIN 35	heavy duty steel DIN rail (H)15mm (plain)	

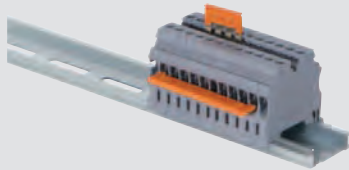
Aluminium mounting rail

- bore enveloped and oxidised, high intensity aluminium
- perforated (4.8 x 20mm every 15.3mm)

DR-1200	DIN 35	aluminium DIN mounting rail (perforated)	2 met
DR-32A	DIN 32	aluminium DIN mounting rail (plain)	2 met

DIN rail cutters (for perfectly cut rails without burrs)

SDRCUT/AA	DIN rail cutter for	SDR-1100AA econo steel rail
SDRCUT	DIN rail cutter for	SDR-1200 std steel rail
ADRCUT	DIN rail cutter for	DR-1200 aluminium rail only



476 234



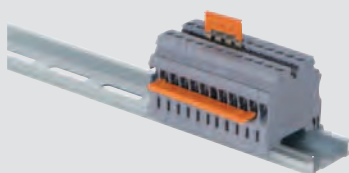
474 164



478 342



478 362



476 284



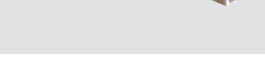
TS35C



SDR



DR35A



DR32A