



Short form catalogue

Terminals

SNK screw & new PI spring technology
SNA series & ADO terminals

Terminals Index



Contents

SNK terminals

Overview	4
PI-Spring technology	10
Feed through terminal blocks	12
Double deck terminals	14
Disconnect terminals	15
Fuse terminals	15
Screw clamp technology	16
Feed through terminal blocks	18
Double deck terminals	20
Triple deck terminals	21
Disconnect terminals	21
Fuse terminals	23
Test terminals	23
Accessories	24
Markers	26

SNA terminals

Feed through terminal blocks	28
Mini feed through & fuse terminal blocks	34
Double deck terminals	35
Triple deck terminals	40
Disconnect terminals	40
Power terminals	43
Security terminals	44
Fuse terminals	44
Distribution blocks	46
General accessories	47

ADO terminals

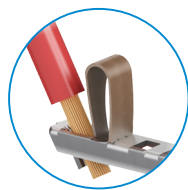
ADO terminals	48
---------------	----

SNK series, terminal blocks

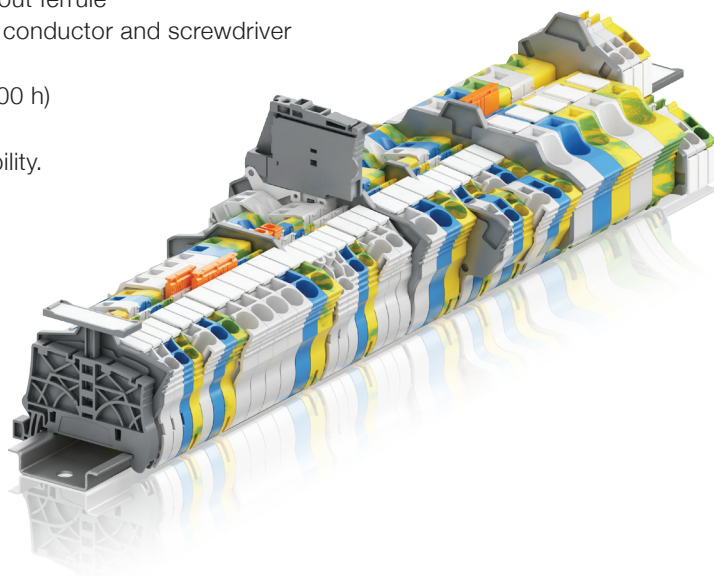
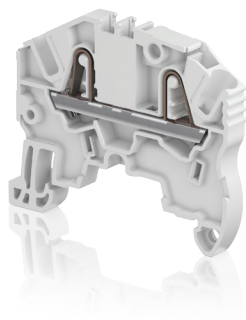
PI-Spring and Screw clamp technologies

Smart Connections

PI-Spring technology

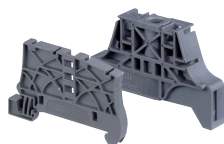


- 2 technologies in 1 connection: push-in and spring
- Perfect connection with or without ferrule
- Easy and safe insertion of both conductor and screwdriver
- Excellent pulling strength
- High corrosion resistance (> 1000 h)
- Shock and vibration proof
- Excellent electrical contact stability.



Smart Logistics

Common accessories



Compact screwless and screw end stops



Plug-in insulated jumpers



Cross spacing jumpers

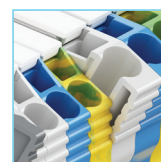
PI-Spring and Screw clamp

Smart Design

Installation is optimized and secured

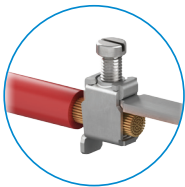


Asymmetrical Design avoids mounting errors

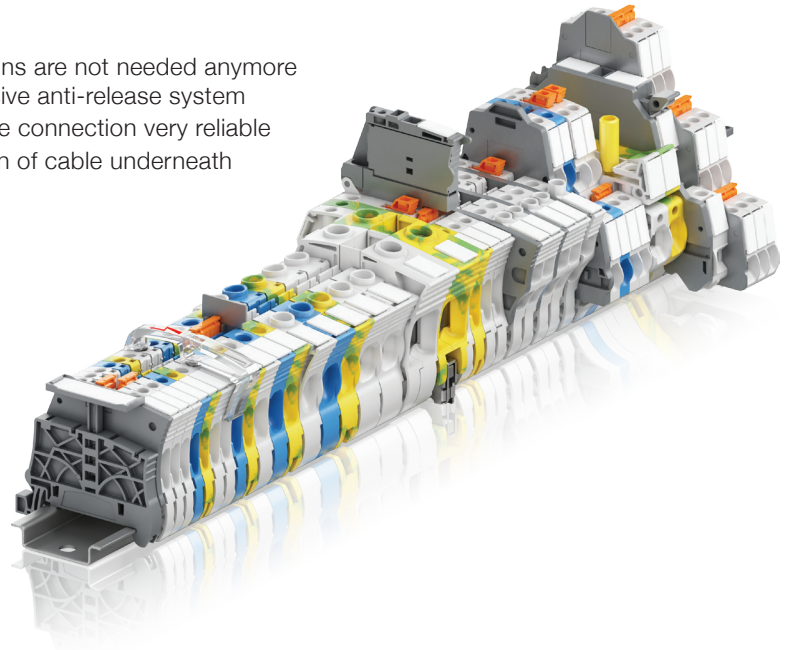
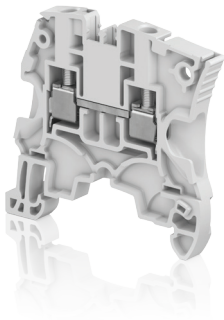


Engineered conductor entry for ease of wiring

Screw clamp technology



- High torque resistance
- The retightening campaigns are not needed anymore thanks to the ABB exclusive anti-release system
- Hardened steel makes the connection very reliable
- Flap avoiding the insertion of cable underneath the clamp.



Testing devices

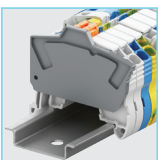


Screwless component plugs



Blank and pre-marked markers

technologies terminal blocks



Fewer parts to stock with common end sections



Convenient jumping system up to 50 poles, divisible



Clear terminal block identification
Top large marker. Hand pre-marking before final marker installation

SNK series, terminal blocks PI-Spring and Screw clamp technologies

Smart Connections



PI-Spring, the benefits of 2 technologies in 1 connection

50% faster
connection time
with Push-In mode

Reduced effort
and conductor
preparation time
with spring mode

Our connection technology allows a direct one step insertion with rigid and prepared flexible conductors.

Our connection requires minimal effort to insert wires with the screwdriver. Flexible conductors preparation is not necessary.

1 Spring mode with a screwdriver 2 Push-In mode for a direct insertion

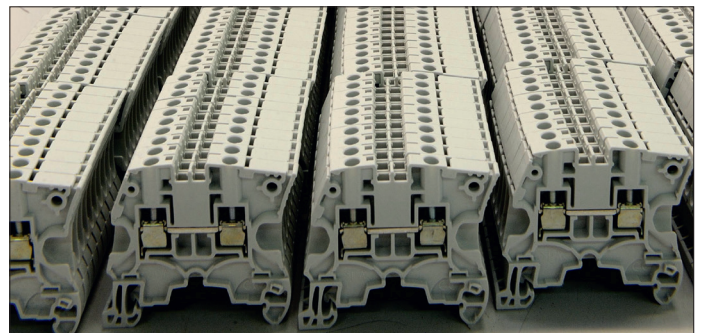
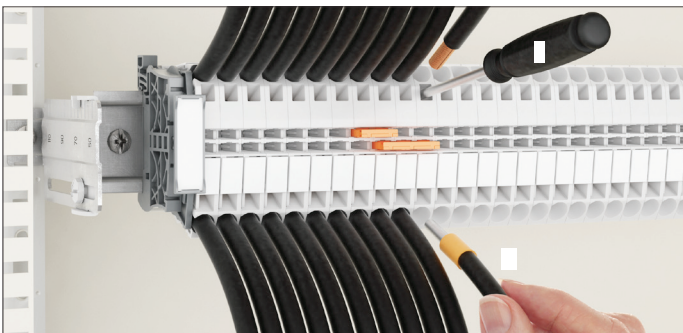
Screw clamp, the benchmark for many years

100% proven

Zero re-tightening

ABB Screw clamp technology benefits from 50 years of experience. Billions of our screw clamps have been manufactured and are used worldwide every day.

The ABB exclusive anti-release system locks the screw in total safety and avoids retightening campaigns.



Smart Logistics



Selection is simplified, stocking is significantly reduced

Significant
reduction of part
numbers to manage

Reduce your
accessories
inventory by up
to 50%

Smart Design



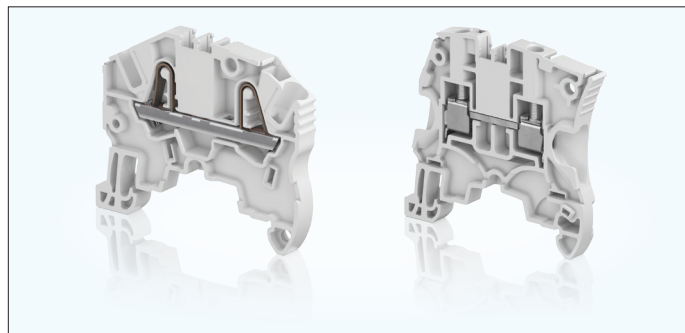
Installation is optimized and secured

Avoid mounting and
wiring errors

Speed up your
projects

Asymmetrical design
allows immediate visual
check in case of reversed
terminal blocks.
Circuit identification is
improved thanks to the
20% larger marking area.

Pre-mark by hand or
with label on our flat
marking surface and start
immediately the wiring,
before the final markers
mounting.
Spare markers re-
printing as well in case of
modifications.
Convenient jumpering
system thanks to cuttable
screwless jumper bars,
up to 50 poles.



SNK series, terminal blocks

Applications

Qualified for worldwide markets, applications and for severe environments: vibration, shock, corrosion...

Industry and Commercial



Solar



SNK series, terminal blocks can be used worldwide in all types of industrial and commercial applications. All our products have GB, UL and CSA third party certificates delivered by independent laboratories. SNK series products are developed and qualified in accordance with the following international standards: IEC 60947-1, IEC 60947-7-1, IEC 60947-7-2, IEC 60947-7-3, UL 1059, CSA C22.2 n°158-10.

Thanks to their 1000 V rating per IEC 60947-7-1, SNK terminal blocks are ideally suited for use in solar equipment.



Railways



All SNK series products are suited to trackside fixed equipment.

For the more demanding environment of rolling stock applications, PI-Spring has been successfully tested in accordance with IEC 61373 requirements to resist high vibration and shock conditions (multi-axial waves, acceleration...).

The plastic material used is compliant with the flammability, smoke toxicity and opacity severe requirements of the traction segment and can be classified I2F2 per NF F 16-101 and NF F 16-102 standards; HL3 R22 per EN 45 545 standard and V0 per UL94 standard.

It complies with NFPA 130 per ASTM E 162 and ASTM E 662 standards tests and with FR238.103 and BSS 7239 standards.

The IRIS certificate guarantees the respect of international railway industry requirements.



Hazardous locations



SNK series is certified IEC Ex in accordance with IEC 60079-0 and IEC 60079-7 (increased safety "Exe") world international standards for products used in explosive atmospheres.

In order to serve specific local market requirements, some SNK products have additional local certifications such as: ATEX, UL hazardous Locations or BR-Ex...

SNK products have successfully passed toughest tests like the thermal endurance test: 2 weeks in hot environment at 95 °C (+90% RH) followed by 2 weeks at 125 °C and one day cold environment test (-65 °C).

This proves the high mechanical performances of the SNK products.



Marine



SNK products have proven their performance by successfully passing tests required for the most extreme conditions. (eg: salt mist, damp or dry heat and cold environments) per IEC 60068 standards.

In order to serve the worldwide marine markets requirements, SNK products have the following Marine certifications: BV Marine, DNV, RINA, RMRS.



DNV

RMRS

SNK series terminal blocks

Range overview from 2.5 to 16 mm²



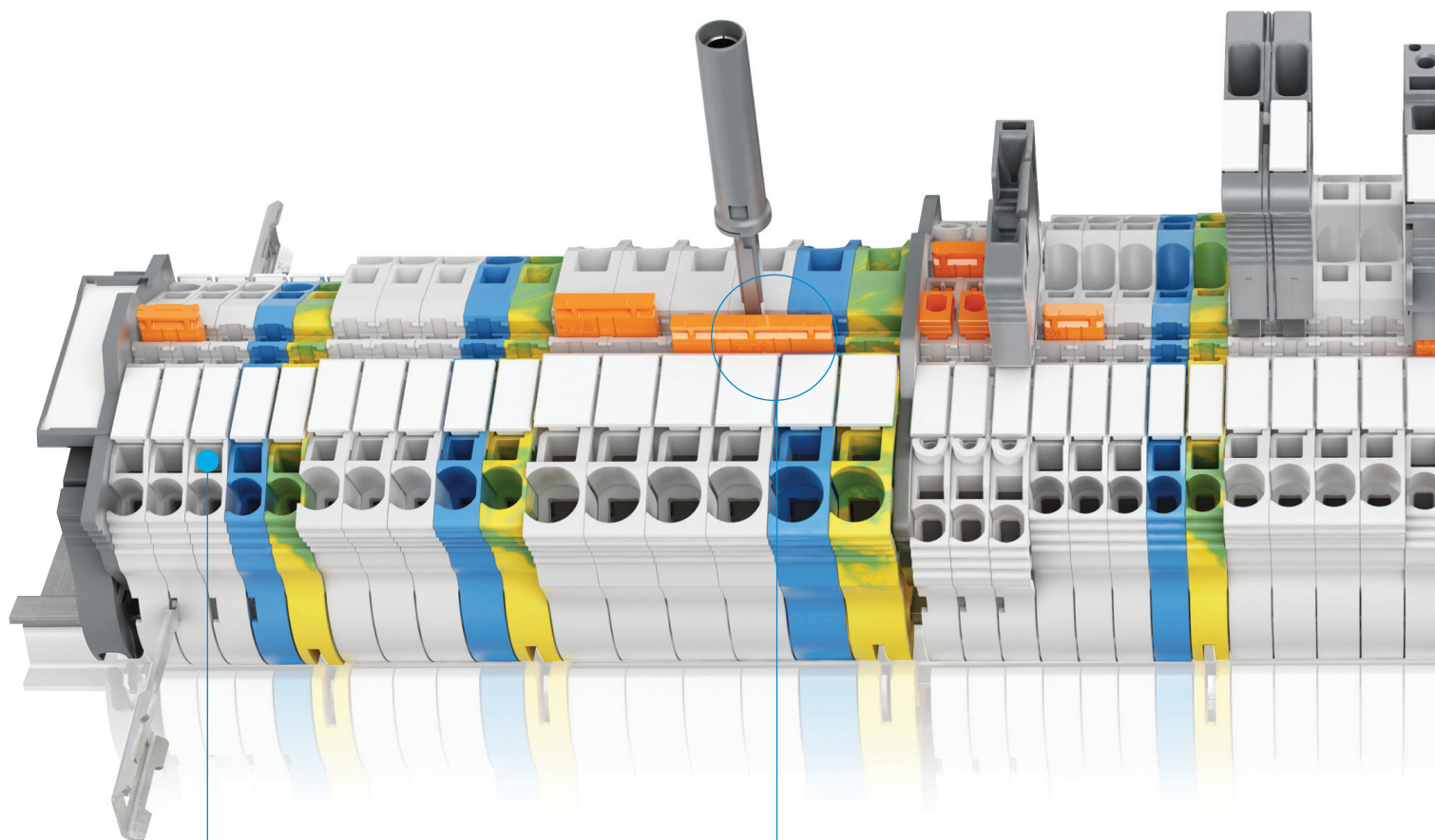
2 Connections

Single deck
Feed-through
Ground
Disconnect
Fuse



3 Connections

Single deck
Feed-through
Ground



Voltage test
screwdriver entry point
accepts Category II probes

Double central channels
allows multiconfigurations
(jumping, testing and measuring)



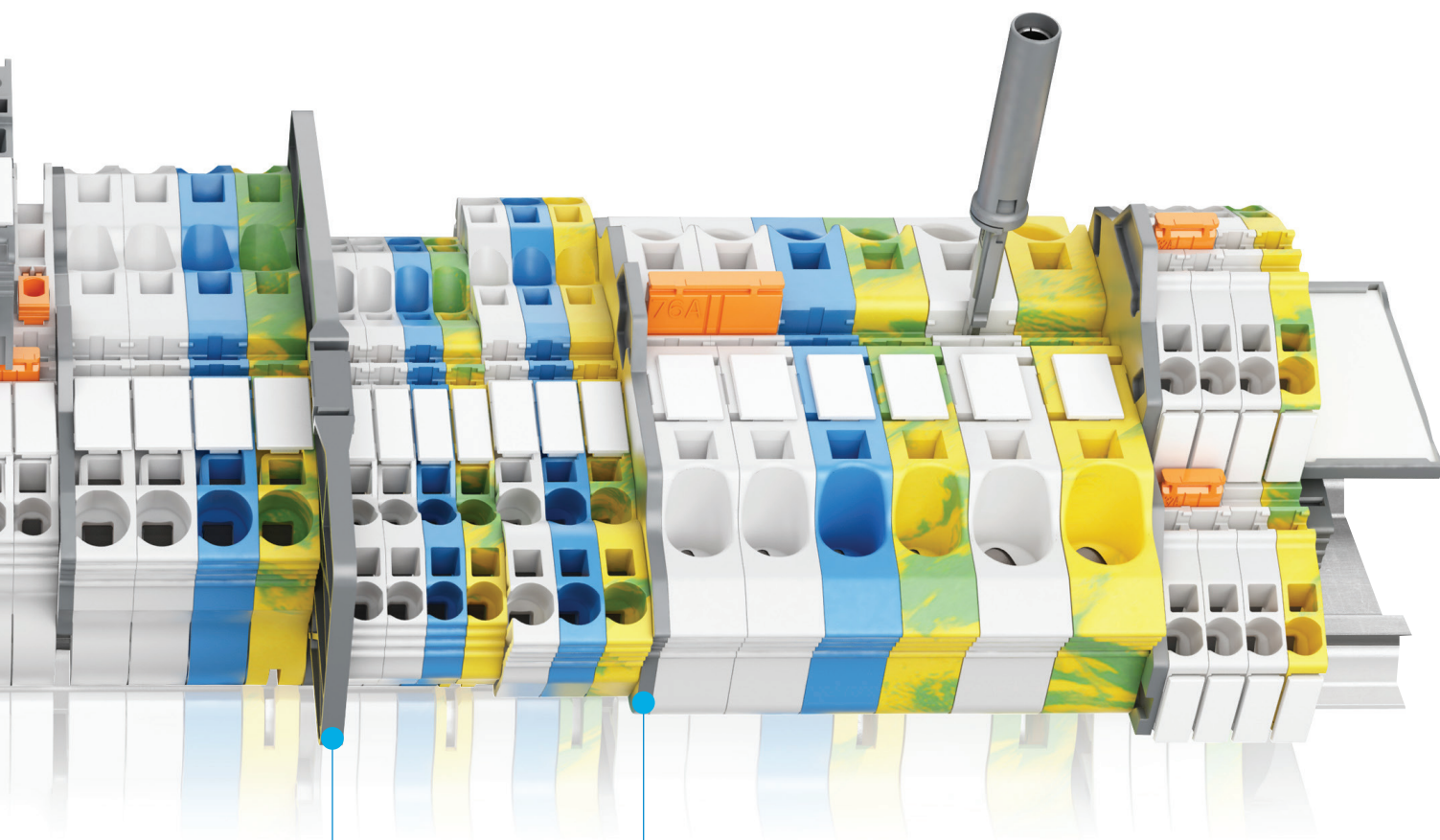
4 Connections

Single deck
Feed-through
Ground



2x2 Connections

Double deck
Feed-through
Ground
























































**Two circuit
separators**
for the entire range

End section
can be used as circuit separator

SNK series, terminal blocks

PI-Spring technology











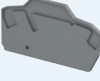





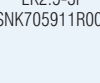


















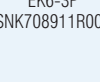










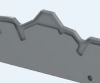





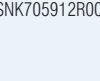









Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code	
		IEC	UL/CSA							
Feed-through and ground terminal blocks - 2 PI-Spring										
 ZK2.5		 2.5 mm ² 12 AWG	5.2 mm 0.205 in	24 A 20 A	Grey Blue Orange Yellow Green Red White Black	1SNK705010R0000 1SNK705020R0000 1SNK705030R0000 1SNK705060R0000 1SNK705061R0000 1SNK705062R0000 1SNK705065R0000 1SNK705066R0000	2 3 4 5 10 50	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000 1SNK905305R0000 1SNK905310R0000 1SNK905350R0000	MC512 MC512PA MG-CPM-13	
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK2.5-PE		 2.5 mm ² 12 AWG	5.2 mm 0.205 in	300 A/1s 396 A/1s	Green-yellow	1SNK705150R0000				
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK4		 4 mm ² 10 AWG	6 mm 0.236 in	32 A 30 A	Grey Blue Orange	1SNK706010R0000 1SNK706020R0000 1SNK706030R0000	2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13	
		 4 mm ² 12 AWG								
		 6 mm ² 10 AWG								
		 EK2.5 1SNK705910R0000								
 ZK4-PE		 4 mm ² 10 AWG	6 mm 0.236 in	480 A/1s 636 A/1s	Green-yellow	1SNK706150R0000				
		 4 mm ² 12 AWG								
		 6 mm ² 10 AWG								
 ZK6		 6 mm ² 8 AWG	8 mm 0.315 in	41 A 50 A	Grey Blue Orange	1SNK708010R0000 1SNK708020R0000 1SNK708030R0000	2 3 4 5 10	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000		
		 6 mm ² 10 AWG								
		 10 mm ² 8 AWG								
		 E6 1SNK708910R0000								
 ZK6-PE		 6 mm ² 8 AWG	8 mm 0.315 in	720 A/1s 1008 A/1s	Green-yellow	1SNK708150R0000				
		 6 mm ² 10 AWG								
		 10 mm ² 8 AWG								
 ZK10		 10 mm ² 6 AWG	10 mm 0.394 in	57 A 65 A	Grey Blue Orange	1SNK710010R0000 1SNK710020R0000 1SNK710030R0000	2 3 4 5 10	1SNK910302R0000 1SNK910303R0000 1SNK910304R0000 1SNK910305R0000 1SNK910310R0000	MC812 MC812PA MG-CPM-13	
		 10 mm ² 8 AWG								
		 16 mm ² 6 AWG								
		 EK10 1SNK710910R0000								
 ZK10-PE		 10 mm ² 6 AWG	10 mm 0.394 in	1200 A/1s 1596 A/1s	Green-yellow	1SNK710150R0000				
		 10 mm ² 8 AWG								
		 16 mm ² 6 AWG								
 ZK16		 16 mm ² 4 AWG	12 mm 0.472 in	76 A 85 A	Grey Blue	1SNK712010R0000 1SNK712020R0000	2 3 5	1SNK912302R0000 1SNK912303R0000 1SNK912305R0000		
		 16 mm ² 6 AWG								
		 25 mm ² 4 AWG								
 ZK16-PE		 16 mm ² 4 AWG	12 mm 0.472 in	1960 A/1s 2544 A/1s	Green-yellow	1SNK712150R0000				
		 16 mm ² 6 AWG								
		 25 mm ² 4 AWG								

 Flexible (IEC) stranded (UL/CSA) conductor –  Flexible with insulated ferrule –  Rigid conductor

SNK series, terminal blocks

PI-Spring technology



Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code	
		IEC	UL/CSA							
Feed-through and ground terminal blocks - 3 PI-Spring										
 ZK2.5-3P		 2.5 mm ² 12 AWG	5.2 mm 0.205 in	24 A 20 A	Grey Blue Orange Yellow Green Red White Black	1SNK705011R0000 1SNK705021R0000 1SNK705031R0000 1SNK705067R0000 1SNK705068R0000 1SNK705069R0000 1SNK705072R0000 1SNK705073R0000	2 3 4 5 10 50	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000 1SNK905305R0000 1SNK905310R0000 1SNK905350R0000	MC512 MC512PA MG-CPM-13	
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK2.5-PE-3P		 2.5 mm ² 12 AWG	5.2 mm 0.205 in	300 A/1s 396 A/1s	Green-yellow	1SNK705151R0000		2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK4-3P		 4 mm ² 10 AWG	6 mm 0.236 in	32 A 30 A	Grey Blue Orange	1SNK706011R0000 1SNK706021R0000 1SNK706031R0000		2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13
		 4 mm ² 12 AWG								
		 6 mm ² 10 AWG								
		 4 mm ² 10 AWG								
 ZK4-PE-3P		 4 mm ² 10 AWG	6 mm 0.236 in	480 A/1s 636 A/1s	Green-yellow	1SNK706151R0000		2 3 4 5 10 50	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000 1SNK908350R0000	MC812 MC812PA MG-CPM-13
		 4 mm ² 12 AWG								
		 6 mm ² 10 AWG								
 ZK6-3P		 6 mm ² 8 AWG	8 mm 0.315 in	41 A 50 A	Grey Blue Orange	1SNK708011R0000 1SNK708021R0000 1SNK708031R0000		2 3 4 5 10	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000	MC812 MC812PA MG-CPM-13
		 6 mm ² 10 AWG								
		 10 mm ² 8 AWG								
 ZK6-PE-3P		 6 mm ² 8 AWG	8 mm 0.315 in	720 A/1s 1008 A/1s	Green-yellow	1SNK708151R0000		2 3 4 5 10	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000	MC812 MC812PA MG-CPM-13
		 6 mm ² 10 AWG								
		 10 mm ² 8 AWG								
Feed-through and ground terminal blocks - 4 PI-Spring										
 ZK2.5-4P		 2.5 mm ² 12 AWG	5.2 mm 0.205 in	24 A 20 A	Grey Blue Orange Yellow Green Red White Black	1SNK705012R0000 1SNK705022R0000 1SNK705032R0000 1SNK705074R0000 1SNK705075R0000 1SNK705076R0000 1SNK705079R0000 1SNK705080R0000	2 3 4 5 10 50	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000 1SNK905305R0000 1SNK905310R0000 1SNK905350R0000	MC512 MC512PA MG-CPM-13	
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK2.5-PE-4P		 2.5 mm ² 12 AWG	5.2 mm 0.205 in	300 A/1s 396 A/1s	Green-yellow	1SNK705152R0000		2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK4-4P		 4 mm ² 10 AWG	6 mm 0.236 in	32 A 30 A	Grey Blue Orange	1SNK706012R0000 1SNK706022R0000 1SNK706032R0000		2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13
		 4 mm ² 12 AWG								
		 6 mm ² 10 AWG								
		 4 mm ² 10 AWG								
 ZK4-PE-4P		 4 mm ² 10 AWG	6 mm 0.236 in	480 A/1s 636 A/1s	Green-yellow	1SNK706152R0000		2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13
		 4 mm ² 12 AWG								
		 6 mm ² 10 AWG								

 Flexible (IEC) stranded (UL/CSA) conductor –  Flexible with insulated ferrule –  Rigid conductor

SNK series, terminal blocks

PI-Spring technology

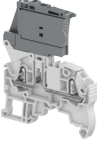


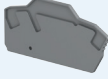


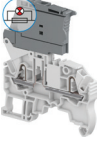


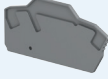





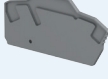




Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code
		IEC	UL/CSA						
Double deck terminal blocks									
ZK2.5-D2			2.5 mm ² 12 AWG	5.2 mm 0.205 in	24 A 20 A	Grey Blue	1SNK705210R0000 1SNK705220R0000		
			2.5 mm ² 14 AWG						
			4 mm ² 12 AWG						
ZK2.5-D1			2.5 mm ² 12 AWG	5.2 mm 0.205 in	24 A 20 A	Grey	1SNK705211R0000	2 3 4 5 10 50	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000 1SNK905305R0000 1SNK905310R0000 1SNK905350R0000
			2.5 mm ² 14 AWG						
			4 mm ² 12 AWG						
ZK2.5-D2-PE			2.5 mm ² 12 AWG	5.2 mm 0.205 in	24/300 A/1s 20/396 A/1s	Grey and Green-yellow	1SNK705212R0000	EK2.5-D2 1SNK705960R0000	
			2.5 mm ² 14 AWG						
			4 mm ² 12 AWG						
ZK2.5-D1-PE			2.5 mm ² 12 AWG	5.2 mm 0.205 in	300 A/1s 396 A/1s	Green-yellow	1SNK705250R0000		
			2.5 mm ² 14 AWG						
			4 mm ² 12 AWG						
Disconnect terminal blocks									
ZK2.5-S			2.5 mm ² 12 AWG	5.2 mm 0.205 in	20 A 20 A	Grey Blue Orange	1SNK705310R0000 1SNK705320R0000 1SNK705330R0000	2 3 4 5 10 50	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000 1SNK905305R0000 1SNK905310R0000 1SNK905350R0000
			2.5 mm ² 14 AWG						
			4 mm ² 12 AWG						
ZK2.5-SP			2.5 mm ² 12 AWG	5.2 mm 0.205 in	16 A 18 A	Grey	1SNK705311R0000		
			2.5 mm ² 14 AWG						
			4 mm ² 12 AWG						
Component plugs for ZK2.5-SP									
PG5...		Component insertion in series with circuit		5.2 mm 0.205 in		Dark grey	1SNK900401R0000		MC512 MC512PA MG-CPM-13
		Equipped with linking bar		5.2 mm 0.205 in		Orange	1SNK900402R0000		

Flexible (IEC) stranded (UL/CSA) conductor – Flexible with insulated ferrule – Rigid conductor

SNK series, terminal blocks PI-Spring technology



Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code	
		IEC	UL/CSA							
Fuse holder terminal blocks 5 x 20 mm (0.197 in x 0.787 in) fuses										
 ZK2.5-SF		 2.5 mm ² 12 AWG	6 mm 0.236 in	6.3 A 16 A	Grey	1SNK706410R0000	 EK2.5-3P 1SNK705911R0000	2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG- CPM-13
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
 ZK2.5-SF-R..		 2.5 mm ² 12 AWG	6 mm 0.236 in	6.3 A 16 A	Grey	24-110 V AC/DC 1SNK706411R0000 115-250 V AC/DC 1SNK706412R0000	 EK2.5-3P 1SNK705911R0000	2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG- CPM-13
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								
Disconnect terminal block aligned with ZK4-3P and ZK2.5-SF										
 ZK2.5-S-R1		 2.5 mm ² 12 AWG	6 mm 0.236 in	20 A 20 A	Grey	1SNK706310R0000	 EK2.5-3P 1SNK705911R0000	2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG- CPM-13
		 2.5 mm ² 14 AWG								
		 4 mm ² 12 AWG								

 Flexible (IEC) stranded (UL/CSA) conductor –
  Flexible with insulated ferrule –
  Rigid conductor

SNK series, terminal blocks

Screw clamp technology



2 Connections

Single deck
Feed-through
Ground
Disconnect
Fuse



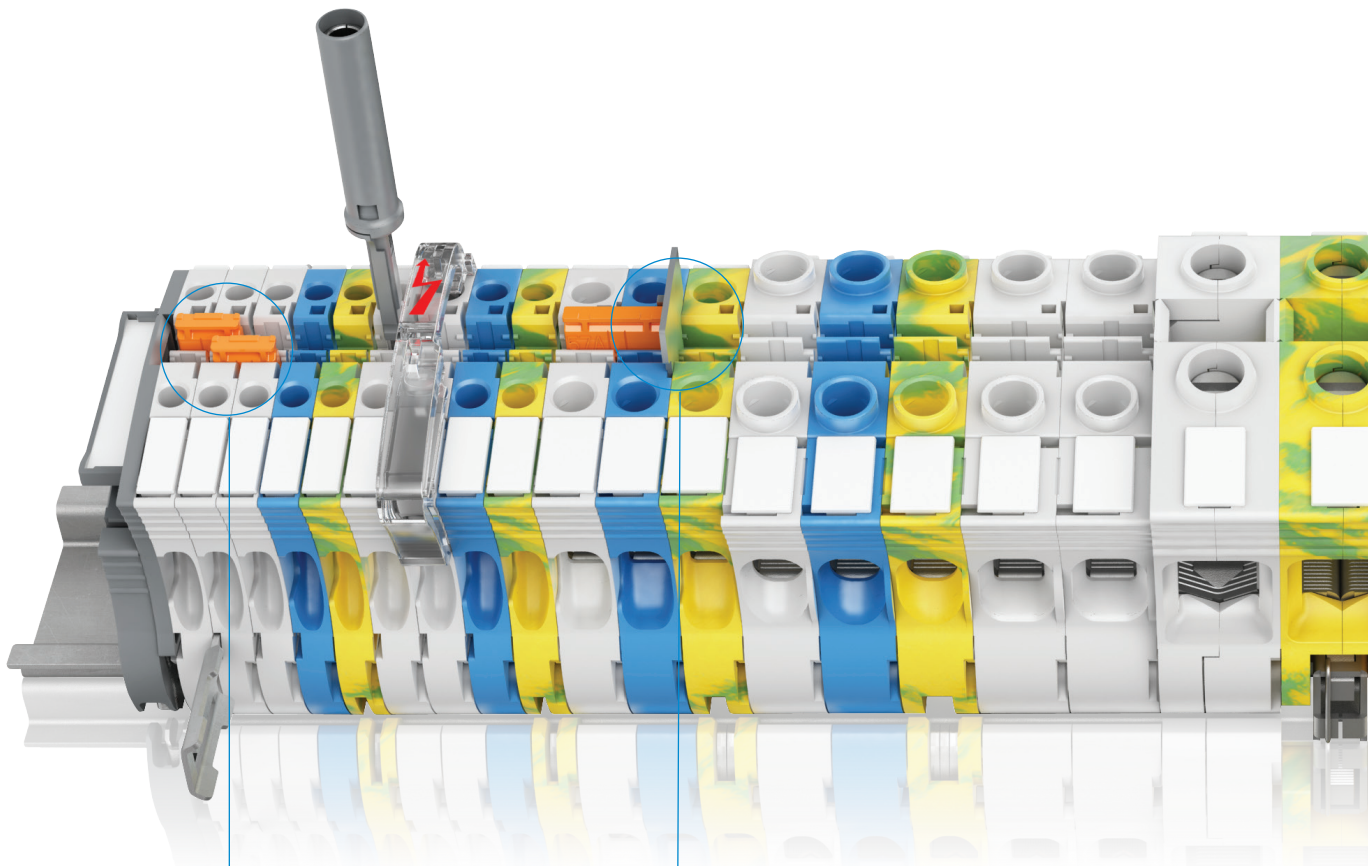
3 Connections

Single deck
Feed-through
Ground



4 Connections

Single deck
Feed-through
Ground
Disconnect



Double central channels
allows multiconfigurations
(jumping, testing and measuring)

Circuit separator
without spacing loss



2x2 Connections

Double deck



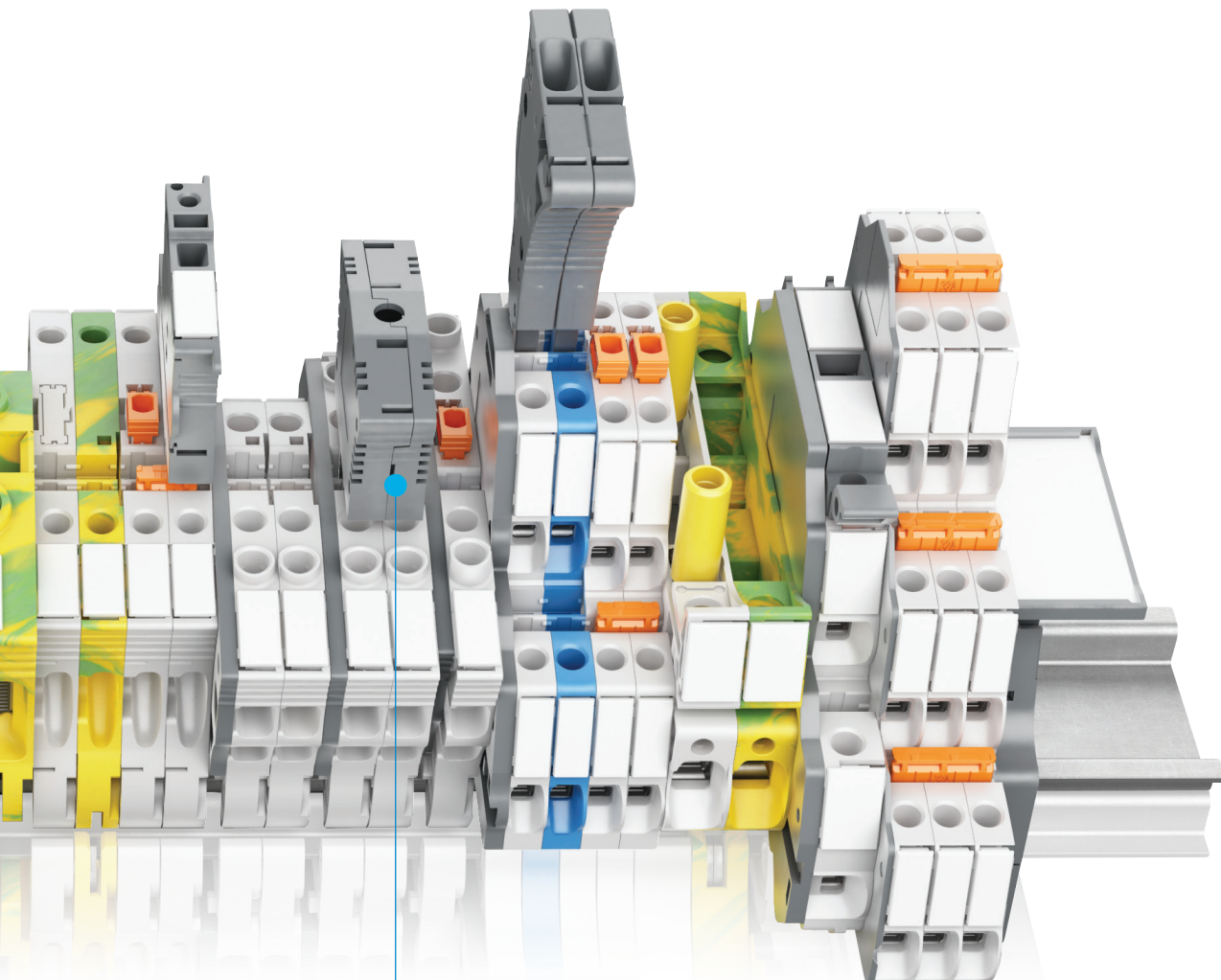
2 Connections

Test and measurement
Feed-through
Ground
Disconnect



3x2 Connections

Triple deck
Feed-through





















































Plug
component holder

SNK series, terminal blocks

Screw clamp technology



















































Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code
		IEC	UL/CSA						
Feed-through and ground terminal blocks									
 ZS4		 4 mm ² 12 AWG	5.2 mm 0.205 in	32 A 20 A	Grey Blue Orange Yellow Green Red White Black	1SNK505010R0000 1SNK505020R0000 1SNK505030R0000 1SNK505060R0000 1SNK505061R0000 1SNK505062R0000 1SNK505065R0000 1SNK505066R0000	2 3 4 5 10 50	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000 1SNK905305R0000 1SNK905310R0000 1SNK905350R0000	MC512 MC512PA MG-CPM-13
		 2.5 mm ² 14 AWG							
		 4 mm ² 12 AWG							
 ZS4-PE		 4 mm ² 12 AWG	480 A / 1s 396 A / 1s	Green yellow	1SNK505150R0000	2 3 4 5 10 50	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000 1SNK906350R0000	MC612 MC612PA MG-CPM-13	
		 2.5 mm ² 14 AWG							
		 4 mm ² 12 AWG							
 ZS6		 6 mm ² 10 AWG	6 mm 0.236 in	41 A 30 A	Grey Blue Orange Yellow Green Red White Black	1SNK506010R0000 1SNK506020R0000 1SNK506030R0000 1SNK506060R0000 1SNK506061R0000 1SNK506062R0000 1SNK506065R0000 1SNK506066R0000	2 3 4 5 10 50	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000 1SNK908350R0000	MC812 MC812PA MG-CPM-13
		 4 mm ² 12 AWG							
		 6 mm ² 10 AWG							
 ZS6-PE		 6 mm ² 10 AWG	720 A / 1s 636 A / 1s	Green yellow	1SNK506150R0000	2 3 4 5 10 50	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000 1SNK908350R0000	MC812 MC812PA MG-CPM-13	
		 4 mm ² 12 AWG							
		 6 mm ² 10 AWG							
 ZS10		 10 mm ² 6 AWG	8 mm 0.315 in	57 A 42 A	Grey Blue Orange Yellow Green Red White Black	1SNK508010R0000 1SNK508020R0000 1SNK508030R0000 1SNK508060R0000 1SNK508061R0000 1SNK508062R0000 1SNK508065R0000 1SNK508066R0000	2 3 4 5 10	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000 1SNK908350R0000	MC812 MC812PA MG-CPM-13
		 6 mm ² 10 AWG							
		 10 mm ² 6 AWG							
 ZS10-PE		 10 mm ² 6 AWG	1200 A / 1s 1596 A / 1s	Green yellow	1SNK508150R0000	2 3 4 5 10	1SNK910302R0000 1SNK910303R0000 1SNK910304R0000 1SNK910305R0000 1SNK910310R0000 1SNK910350R0000	MC812 MC812PA MG-CPM-13	
		 6 mm ² 10 AWG							
		 10 mm ² 6 AWG							
 ZS16		 16 mm ² 4 AWG	10 mm 0.394 in	76 A 67 A	Grey Blue Orange	1SNK510010R0000 1SNK510020R0000 1SNK510030R0000	2 3 4 5 10	1SNK912302R0000 1SNK912303R0000 1SNK912304R0000 1SNK912305R0000 1SNK912310R0000 1SNK912350R0000	MC812 MC812PA MG-CPM-13
		 10 mm ² 8 AWG							
		 16 mm ² 4 AWG							
 ZS16-PE		 16 mm ² 4 AWG	1920 A / 1s 2544 A / 1s	Green yellow	1SNK510150R0000	2 3 4 5 10	1SNK912302R0000 1SNK912303R0000 1SNK912304R0000 1SNK912305R0000 1SNK912310R0000 1SNK912350R0000	MC812 MC812PA MG-CPM-13	
		 10 mm ² 8 AWG							
		 16 mm ² 4 AWG							
 ZS25		 25 mm ² 3 AWG	12 mm 0.472 in	101 A 100 A	Grey Blue Yellow	1SNK512010R0000 1SNK512020R0000 1SNK512060R0000	2 3 5	1SNK912302R0000 1SNK912303R0000 1SNK912305R0000	MC812 MC812PA MG-CPM-13
		 16 mm ² 8 AWG							
		 25 mm ² 3 AWG							
 ZS25-PE		 25 mm ² 3 AWG	1920 A / 1s 3204 A / 1s	Green yellow	1SNK512150R0000	2 3 5	1SNK912302R0000 1SNK912303R0000 1SNK912305R0000	MC812 MC812PA MG-CPM-13	
		 16 mm ² 8 AWG							
		 25 mm ² 3 AWG							

 Flexible (IEC) stranded (UL/CSA) conductor –  Flexible with insulated ferrule –  Rigid conductor





















SNK series, terminal blocks

Screw clamp technology



Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code
		IEC	UL/CSA						
Feed-through and ground terminal blocks, closed									
 ZS35		 35 mm ² 0 AWG	125 A	16 mm 0.630 in	Grey Blue Orange	1SNK516010R0000 1SNK516020R0000 1SNK516030R0000	Closed	2	1SNK916302R0000
		 35 mm ² 2 AWG	150 A					3	1SNK916303R0000
		 35 mm ² 0 AWG						4	1SNK916304R0000
		 35 mm ² 2 AWG						5	1SNK916305R0000
 ZS35-PE		 35 mm ² 2 AWG	4200 A / 1s 4032 A / 1s	16 mm 0.630 in	Green-yel- low	1SNK516150R0000	Closed	10	1SNK916310R0000
		 35 mm ² 2 AWG							
		 35 mm ² 2 AWG							
		 35 mm ² 2 AWG							
 ZS50		 50 mm ² 0 AWG	150 A	16 mm 0.630 in	Grey Blue Yellow	1SNK516011R0000 1SNK516021R0000 1SNK516060R0000	Closed	2	1SNK916302R0000
		 50 mm ² 0 AWG	150 A					3	1SNK916303R0000
		 50 mm ² 0 AWG						4	1SNK916304R0000
		 50 mm ² 0 AWG						5	1SNK916305R0000
 ZS50-PE		 50 mm ² 0 AWG	6000 A / 1s 6420 A / 1s	16 mm 0.630 in	Green-yel- low	1SNK516151R0000	Closed	10	1SNK916310R0000
		 50 mm ² 0 AWG							
		 50 mm ² 0 AWG							
		 50 mm ² 0 AWG							
 ZS70		 70 mm ² 00 AWG	192 A	22 mm 0.866 in	Grey Blue Yellow	1SNK522010R0000 1SNK522020R0000 1SNK522060R0000	Closed	2	1SNK922302R0000
		 50 mm ²	159 A					3	1SNK922303R0000
		 95 mm ² 00 AWG						5	1SNK922305R0000
		 95 mm ² 00 AWG						10	1SNK922310R0000
 ZS70-PE		 70 mm ² 00 AWG	8400 A / 1s 8088 A / 1s	22 mm 0.866 in	Green-yel- low	1SNK522150R0000	Closed		
		 50 mm ²							
		 95 mm ² 00 AWG							
		 95 mm ² 00 AWG							
 ZS95		 95 mm ² 0000 AWG	232 A	26 mm 1.024 in	Grey Blue Yellow	1SNK526010R0000 1SNK526020R0000 1SNK526060R0000	Closed	2	1SNK926302R0000
		 50 mm ²	230 A					3	1SNK926303R0000
		 120 mm ² 0000 AWG						5	1SNK926305R0000
		 95 mm ² 0000 AWG						10	1SNK926310R0000
 ZS95-PE		 95 mm ² 0000 AWG	11400 A / 1s 12840 A / 1s	26 mm 1.024 in	Green-yel- low	1SNK526150R0000	Closed		
		 50 mm ²							
		 120 mm ² 0000 AWG							
		 120 mm ² 0000 AWG							

Feed-through and ground terminal blocks - 3 and 4 connections

 ZS6-3S		 6 mm ² 10 AWG	39 A	6 mm 0.236 in	Grey Blue Yellow	1SNK506011R0000 1SNK506021R0000 1SNK506067R0000	ES6-3S 1SNK505912R0000	2	1SNK906302R0000
		 4 mm ² 12 AWG	30 A					3	1SNK906303R0000
		 6 mm ² 10 AWG						4	1SNK906304R0000
 ZS6-3S-PE		 6 mm ² 10 AWG	480 A / 1s 636 A / 1s	6 mm 0.236 in	Green-yel- low	1SNK506151R0000	ES6-3S 1SNK505912R0000	5	1SNK906305R0000
		 4 mm ² 12 AWG						10	1SNK906310R0000
		 6 mm ² 10 AWG						50	1SNK906350R0000
 ZS6-4S		 6 mm ² 10 AWG	39 A	6 mm 0.236 in	Grey Blue Yellow	1SNK506012R0000 1SNK506022R0000 1SNK506068R0000	ES6-4S 1SNK505911R0000	2	1SNK906302R0000
		 4 mm ² 12 AWG	30 A					3	1SNK906303R0000
		 6 mm ² 10 AWG						4	1SNK906304R0000
 ZS6-4S-PE		 6 mm ² 10 AWG	480 A / 1s 636 A / 1s	6 mm 0.236 in	Green-yel- low	1SNK506152R0000	ES6-4S 1SNK505911R0000	5	1SNK906305R0000
		 4 mm ² 12 AWG						10	1SNK906310R0000
		 6 mm ² 10 AWG						50	1SNK906350R0000

 Flexible (IEC) stranded (UL/CSA) conductor -  Flexible with insulated ferrule -  Rigid conductor

SNK series, terminal blocks

Screw clamp technology




















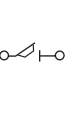




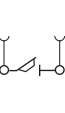





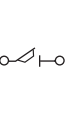




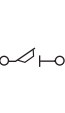




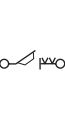




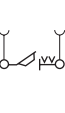






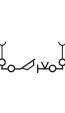






Type	Function	Cross section IEC	UL/CSA	Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code
Double deck terminal blocks									
ZS4-D2		4 mm ²	12 AWG	5.2 mm 0.205 in	29 A 20 A	Grey Blue Orange	1SNK505210R0000 1SNK505220R0000 1SNK505230R0000	2 3 4	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000
		2.5 mm ²	14 AWG						
		4 mm ²	12 AWG						
ZS4-D1		4 mm ²	12 AWG	5.2 mm 0.205 in	29 A 20 A	Grey	1SNK505211R0000	5 10 50	1SNK905305R0000 1SNK905310R0000 1SNK905350R0000
		2.5 mm ²	14 AWG						
		4 mm ²	12 AWG						
ZS6-D2		6 mm ²	10 AWG	6 mm 0.236 in	40 A 30 A	Grey Blue Orange	1SNK506210R0000 1SNK506220R0000 1SNK506230R0000	2 3 4	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000
		4 mm ²	12 AWG						
		6 mm ²	10 AWG						
ZS6-D1		6 mm ²	10 AWG	6 mm 0.236 in	41 A 30 A	Grey	1SNK506211R0000	5 10 50	1SNK906305R0000 1SNK906310R0000 1SNK906350R0000
		4 mm ²	12 AWG						
		6 mm ²	10 AWG						
ZS6-D2-PE		6 mm ²	10 AWG	6 mm 0.236 in	41 A 30 A	Grey	1SNK506212R0000	ES4-D2 1SNK505960R0000	MG-CPM-13
		4 mm ²	12 AWG						
		6 mm ²	10 AWG						
ZS6-D1-PE		6 mm ²	10 AWG	6 mm 0.236 in	720 A / 1s 636 A / 1s	Green yellow	1SNK506250R0000		
		4 mm ²	12 AWG						
		6 mm ²	10 AWG						
ZS4-D2-S		4 mm ²	10 AWG	5.2 mm 0.205 in	25 / 29 A 27 / 27 A	Grey	1SNK505315R0000	2 3 4	1SNK905302R0000 1SNK905303R0000 1SNK905304R0000
		2.5 mm ²	14 AWG						
		4 mm ²	10 AWG						
ZS4-D2-S-T2		4 mm ²	10 AWG	5.2 mm 0.205 in	25 / 29 A 27 / 27 A	Grey	1SNK505316R0000	5 10 50	1SNK905305R0000 1SNK905310R0000 1SNK905350R0000
		2.5 mm ²	14 AWG						
		4 mm ²	10 AWG						
ZS4-D2-SF1		4 mm ²	12 AWG	8 mm 0.315 in	6.3 / 32 A 12 / 30 A	Grey, Dark grey	1SNK508425R0000	2 3 4	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000
		6 mm ²	10 AWG						
		4 mm ²	10 AWG						
ZS4-D2-SF1-R		4 mm ²	12 AWG	8 mm 0.315 in	6.3 / 32 A 12 / 30 A	Grey, Dark grey	1SNK508423R0000 1SNK508424R0000	ES4-D2-SF1 1SNK508911R0000	MG-CPM-13
		6 mm ²	10 AWG						
		4 mm ²	10 AWG						

Flexible (IEC) stranded (UL/CSA) conductor – Flexible with insulated ferrule – Rigid conductor

SNK series, terminal blocks

Screw clamp technology



Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code	
		IEC	UL/CSA							
Triple deck terminal blocks										
 ZS4-T3		 4 mm ²	12 AWG	5.2 mm 0.205 in	32 A 20 A	Grey	1SNK505212R0000	 ES4-T3 1SNK505961R0000	2	1SNK905302R0000
		 2.5 mm ²	14 AWG						3	1SNK905303R0000
		 4 mm ²	12 AWG						4	1SNK905304R0000
		 4 mm ²	12 AWG						5	1SNK905305R0000
		 4 mm ²	12 AWG						10	1SNK905310R0000
		 4 mm ²	12 AWG						50	1SNK905350R0000
 ZS4-T3-R1		 4 mm ²	10 AWG	6 mm 0.236 in	32 A 30 A	Grey	1SNK506213R0000	Closed	2	1SNK906302R0000
		 4 mm ²	14 AWG						3	1SNK906303R0000
		 4 mm ²	14 AWG						4	1SNK906304R0000
		 4 mm ²	10 AWG						5	1SNK906305R0000
		 4 mm ²	10 AWG						10	1SNK906310R0000
Disconnect terminal blocks, with orange blade										
 ZS4-S		 4 mm ²	10 AWG			Grey Blue Orange	1SNK505310R0000 1SNK505320R0000 1SNK505330R0000			
		 2.5 mm ²	14 AWG							
		 4 mm ²	10 AWG							
 ZS4-S-T		 4 mm ²	10 AWG	5.2 mm 0.205 in	25 A 25 A	Grey Blue Orange	1SNK505311R0000 1SNK505321R0000 1SNK505331R0000	 ES4 1SNK505910R0000		
		 2.5 mm ²	14 AWG							
		 4 mm ²	10 AWG							
 ZS6-S		 6 mm ²	10 AWG	6 mm 0.236 in	30 A 25 A	Grey Blue	1SNK506315R0000 1SNK506322R0000			
		 4 mm ²	12 AWG							
		 6 mm ²	10 AWG							
 ZS10-S		 10 mm ²	6 AWG	8 mm 0.315 in	42 A 25 A	Grey Blue	1SNK508315R0000 1SNK508320R0000			
		 6 mm ²	12 AWG							
		 10 mm ²	6 AWG							
 ZS4-S-R1...		 4 mm ²	10 AWG			Grey Blue Orange	1SNK506310R0000 1SNK506320R0000 1SNK506330R0000			
		 4 mm ²	12 AWG							
		 4 mm ²	10 AWG							
 ZS4-S-T2-R1		 4 mm ²	10 AWG	6 mm 0.236 in	26 A 26 A	Grey Blue Orange	1SNK506311R0000 1SNK506321R0000 1SNK506331R0000	Closed	2	1SNK906302R0000
		 4 mm ²	12 AWG						3	1SNK906303R0000
		 4 mm ²	10 AWG						4	1SNK906304R0000
		 4 mm ²	10 AWG						5	1SNK906305R0000
		 4 mm ²	10 AWG						10	1SNK906310R0000
 ZS6-S-4S-T2		 6 mm ²	10 AWG	6 mm 0.236 in	27 A 28 A	Grey	1SNK506316R0000	 ES6-4S 1SNK505911R0000	2	1SNK906302R0000
		 4 mm ²	12 AWG						3	1SNK906303R0000
		 6 mm ²	10 AWG						4	1SNK906304R0000
		 6 mm ²	10 AWG						5	1SNK906305R0000
		 6 mm ²	10 AWG						10	1SNK906310R0000

 Flexible (IEC) stranded (UL/CSA) conductor –
  Flexible with insulated ferrule –
  Rigid conductor

SNK series, terminal blocks

Screw clamp technology



Type	Function	Cross section IEC UL/CSA	Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code
Disconnect terminal blocks, with plug								
ZS4-SP		4 mm² 10 AWG	5.2 mm 0.205 in	18 A	Grey	1SNK505313R0000	ES4 1SNK505910R0000	MC512 MC512PA MG-CPM-13
		2.5 mm² 14 AWG						
ZS4-SP-T2		4 mm² 10 AWG	5.2 mm 0.205 in	18 A	Grey	1SNK505314R0000	ES4 1SNK505910R0000	MC512 MC512PA MG-CPM-13
		2.5 mm² 14 AWG						
ZS10-SP		10 mm² 6 AWG	8 mm 0.315 in	18 A	Grey	1SNK508316R0000		MC812 MC812PA MG-CPM-13
		6 mm² 8 AWG						
ZS4-SP-R1		4 mm² 10 AWG	6 mm 0.236 in	18 A	Grey	1SNK506313R0000	Closed	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000
		4 mm² 12 AWG						
ZS4-SP-T2-R1		4 mm² 10 AWG	6 mm 0.236 in	20 A	Grey	1SNK506314R0000	Closed	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000
		4 mm² 12 AWG						
PG5...	Component insertion in series with circuit		5.2 mm 0.205 in		Dark grey	1SNK900401R0000		MC512 MC512PA MG-CPM-13
	Equipped with linking bar				Orange	1SNK900402R0000		MC512 MC512PA MG-CPM-13
Disconnect terminal blocks, with orange lever								
ZS4-S-R3		4 mm² 10 AWG	8 mm 0.315 in	18 A	Grey, orange	1SNK508416R0000	ES4-SF 1SNK508960R0000	MC812 MC812PA MG-CPM-13
		4 mm² 12 AWG						
		4 mm² 10 AWG						
ZS4-S-R2		4 mm² 10 AWG	6 mm 0.236 in	18 A	Grey, orange	1SNK506414R0000	Closed	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000
		4 mm² 12 AWG						
		4 mm² 10 AWG						
ZS10-S-R2		10 mm² 6 AWG	8 mm 0.315 in	10 A	Grey, orange	1SNK508417R0000	Closed	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000
		6 mm² 10 AWG						
		10 mm² 6 AWG						
Fuse holder terminal blocks - For 5 x 20 mm 0.197 x 0.787 in and 5 x 25 mm 0.197 x 0.984 in fuses								
ZS4-SF1...		4 mm² 10 AWG	8 mm 0.315 in	6.3 A 10 A	Grey, dark grey	1SNK508410R0000	ES4-SF 1SNK508960R0000	MC812 MC812PA MG-CPM-13
		4 mm² 12 AWG				Fuse indicator 24-110 V AC/DC 1SNK508412R0000		
		4 mm² 10 AWG				115-250 V AC/DC 1SNK508413R0000		
		4 mm² 10 AWG				1SNK508414R0000		
		4 mm² 10 AWG				Fuse indicator and test 24-110 V AC/DC 1SNK508415R0000		

Flexible (IEC) stranded (UL/CSA) conductor - Flexible with insulated ferrule - Rigid conductor

SNK series, terminal blocks

Screw clamp technology



Type	Function	Cross section		Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Nb poles	Product Hierarchy 300010 Order code		
		IEC	UL/CSA								
Fuse holder terminal blocks - For 5 x 20 mm 0.197 x 0.787 in fuses and marshalling cabinets applications											
ZS4-SF...			4 mm ²	10 AWG	6 mm 0.236 in	6.3 A 10 A	Grey, dark grey	1SNK506410R0000 Fuse indicator 24-110 V AC/DC 1SNK506412R0000 115-250 V AC/DC 1SNK506415R0000 Fuse indicator and test 24-110 V AC/DC 1SNK506413R0000 115-250 V AC/DC 1SNK506416R0000	Closed	2 3 4 5 10	1SNK906302R0000 1SNK906303R0000 1SNK906304R0000 1SNK906305R0000 1SNK906310R0000
			4 mm ²	12 AWG							
			4 mm ²	10 AWG							
			4 mm ²	10 AWG							
ZS4-R2			4 mm ²	10 AWG	8 mm 0.315 in	32 A 30 A	Grey	1SNK506013R0000	Closed	2 3 4 5 10	MC612 MC612PA MG-CPM-13
			4 mm ²	12 AWG							
ZS4-			4 mm ²	10 AWG	8 mm 0.315 in	480 A / 1s 396 A / 1s	Green yellow	1SNK506153R0000	ES6-4S 1SNK505911R0000	2 3 4 5 10	MC612 MC612PA MG-CPM-13
			4 mm ²	12 AWG							
		4 mm ²	10 AWG								
Fuse holder terminal blocks - For 6.3 x 32 mm 0.248 x 1.259 in fuses											
ZS10-SF			10 mm ²	6 AWG	8 mm 0.315 in	10 A 22 A	Grey, dark grey	1SNK508418R0000	Closed	2 3 4 5 10	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000
			6 mm ²	10 AWG							
ZS10-SF-R			10 mm ²	6 AWG	8 mm 0.315 in	10 A 22 A	Grey, dark grey	24-110 V AC/DC 1SNK508421R0000 115-250 V AC/DC 1SNK508422R0000	Closed	2 3 4 5 10	1SNK908302R0000 1SNK908303R0000 1SNK908304R0000 1SNK908305R0000 1SNK908310R0000
			6 mm ²	10 AWG							
			10 mm ²	6 AWG							
			6 mm ²	10 AWG							
Test and measurement terminal blocks											
ZS10-ST			10 mm ²	6 AWG	8 mm 0.315 in	50 A 53 A	Grey	1SNK508310R0000	Closed	2 3 4 5 10	1SNK908902R0000 1SNK908903R0000 1SNK908904R0000 1SNK908905R0000 1SNK908910R0000
			6 mm ²	10 AWG							
			10 mm ²	6 AWG							
ZS10-ST-1			10 mm ²	6 AWG	8 mm 0.315 in	50 A 53 A	Grey	1SNK508312R0000	Closed	2 3 4 5 10	1SNK908902R0000 1SNK908903R0000 1SNK908904R0000 1SNK908905R0000 1SNK908910R0000
			6 mm ²	10 AWG							
ZS10-ST-T4			10 mm ²	6 AWG	8 mm 0.315 in	50 A 53 A	Grey	1SNK508311R0000	ES10-ST 1SNK508910R0000	2 3 4 5 10	MC812 MC812PA MG-CPM-13
			6 mm ²	10 AWG							
ZS10-R1			10 mm ²	6 AWG	8 mm 0.315 in	57 A 62 A	Grey	1SNK508011R0000	Closed	2 3 4 5 10	MC812 MC812PA MG-CPM-13
			6 mm ²	10 AWG							
ZS10-PE-R1			10 mm ²	6 AWG	8 mm 0.315 in	1200 A / 1s 1596 A / 1s	Green yellow	1SNK508151R0000	Closed	2 3 4 5 10	MC812 MC812PA MG-CPM-13
			6 mm ²	10 AWG							
		10 mm ²	6 AWG								

Flexible (IEC) stranded (UL/CSA) conductor - Flexible with insulated ferrule - Rigid conductor

SNK series, terminal blocks

Accessories



Common accessories





Type	Rail	Description	Spacing	Rated current	Color	Product Hierarchy 300010 Order code	Color	Product Hierarchy 300010 Order code	
End stops						Label holders			
 BAM3	TH 35-7.5 TH 35-15	Screw end stop	10 mm 0.394 in		Dark grey	1SNK900001R0000		10 mm 0.394 in width  LH 1SNK9000605R0000	
 BAZ1	TH 35-7.5 TH 35-15	Screwless end stop	5.2 mm 0.205 in		Dark grey	1SNK900002R0000	Dark grey		
 BAZH1	TH 35-7.5 TH 35-15	High end stop for double deck or power terminal blocks	10 mm 0.394 in		Dark grey	1SNK900102R0000		19.5 mm 0.768 in width  LH-R1 1SNK9000607R0000	
Jumper bars									
 JB... Screwless jumper bars					Orange	See product page			
Test adapters									
 TP2		Test adaptor for test plug Ø 2 or 2.3 mm (0.079 in or 0.091 in)			Dark grey	1SNK900203R0000			
 TP4		Test adaptor for test plug Ø 4 mm (0.157 in)			Dark grey	1SNK900205R0000			
Test connectors									
 TC5		Test connector	5.2 mm 0.205 in	1.5 mm ² 16 AWG	Dark grey	1SNK900200R0000			
 TC5-R1		End module for test connector	5.2 mm 0.205 in	1.5 mm ² 16 AWG	Dark grey	1SNK900201R0000			
Component plugs									
 PG5-R2		Component plug-in (between 2 blocks with 5.2 mm 0.205 in spacing)	2 x 5.2 mm 2 x 0.205 in		Dark grey	1SNK900403R0000			
Shield connectors									
 SHB		Compatible with double deck terminal blocks				1SNK900602R0000			

SNK series, terminal blocks

Accessories









PI-Spring terminal block accessories

Type	Rail	Description	Spacing	Rated current	Color	Product Hierarchy 300010 Order code			
End sections									
					Dark grey	See product page			
Circuit separators									
	TH 35-7.5 TH 35-15	Compatible with PI-Spring terminal blocks ZK2.5, ZK4, ZK6	3 mm 0.118 in		Dark grey	1SNK900106R0000			
	TH 35-7.5 TH 35-15	Compatible with all single deck PI-Spring terminal blocks	3 mm 0.118 in		Dark grey	1SNK900107R0000			
Shield connectors									
		Compatible with ZK2.5 and ZK2.5-S terminal blocks				1SNK900601R0000			



Screw clamp terminal block accessories

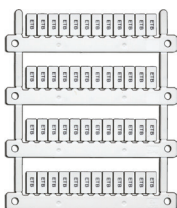
Type	Rail	Description	Spacing	Rated current	Color	Product Hierarchy 300010 Order code			
End sections									
					Dark grey	See product page			
Circuit separators									
	TH 35-7.5 TH 35-15	Compatible with feed-through terminal blocks up to 16 mm ² 4 AWG	0 mm 0 in		Dark grey	1SNK900101R0000			
	TH 35-7.5 TH 35-15	Compatible with feed-through terminal blocks up to 35 mm ² 0 AWG	3 mm 0.118 in		Dark grey	1SNK900103R0000			
Shield connectors									
		Compatible with ZS feed-through and double deck terminal blocks				1SNK900600R0000 1SNK900602R0000			
Protecting covers									
		1 m 39.4 in length			Transpa- rent	1SNK900604R0000			
		5.2 mm 0.205 in spacing 6 mm 0.236 in spacing 8 mm 0.315 in spacing 10 mm 0.394 in spacing 16 mm 0.630 in spacing			Transpa- rent	1SNK900618R0000 1SNK900619R0000 1SNK900620R0000 1SNK900621R0000 1SNK900622R0000			

SNK series, terminal blocks

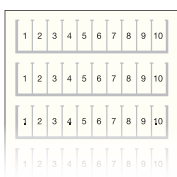
Common markers and marking systems



MC512



MG-CPM-13 ...



MC812PA



UMH is compatible with most of the wire markers available on the market.



MG2-TDMO...



LH + MCLH



LH-R1 + MCLH-R1

Markers for SNK series terminal blocks

Type	Nb of markers per card	Terminal block spacing				Marking systems			Product Hierarchy 300010 Order code	Pkg qty	
		5.2 mm 0.205 in	6 mm 0.236 in	8 mm 0.315 in	> 8 mm > 0.315 in	HTP500-V2	MG3	AMS 250 AMS 500		cards	markers
Blank markers (white)											
MC512	45	●	○	○	○	●			1SNK140000R0000	22	
MC512PA	100	●	○	○	○			●	1SNK149999R0000	20	
MG-CPM-13 41790	56	●	○	○	○		●		1SNB041790R0512		1960
MC612	39		●	○	○	●			1SNK150000R0000	22	
MC612PA	100		●	○	○			●	1SNK159999R0000	20	
MG-CPM-13 41791	48		●	○	○		●		1SNB041791R0612		1680
MC812	30			●	○	●			1SNK160000R0000	22	
MC812PA	100			●	○			●	1SNK169999R0000	20	
Pre-printed markers (white) - Horizontal mounting						Marking type					
MC512PA	100	●	○	○	○	1->10 (x10) 1->100			1SNK140011R0000 1SNK145011R0000		1
MC612PA	100		●	○	○	1->10 (x10) 1->100			1SNK150011R0000 1SNK155011R0000		1
MC812PA	100			●	○	1->10 (x10) 1->100			1SNK160011R0000 1SNK165011R0000		1

● Recommended ○ Compatible (marker width < marking's area size)

Universal marker holder for wire markers

Type	Nb of markers per card	Wire external diameter		Wire section		Spacing	Product Hierarchy 300010 Order code	Pkg qty	
		mm	in	mm ²	AWG			strips	markers
UMH		Strip of 10 universal wire marker holders for terminal blocks				5.2 mm 0.205 in	1SNK900611R0000	10	

4 x 12 mm (0.157 in x 0.472 in) wire marker

MG2-TDMO-01 40390	40	2...2.9	0.079...0.114	0.5...1.5	20...16		1SNB040390R0412		880
MG2-TDMO-02 40490	40	2.9...3.5	0.114...0.138	1.5...2.5	16...14		1SNB040490R0412		640
MG2-TDMO-03 40590	40	4...4.6	0.157...0.181	4...6	12...10		1SNB040590R0412		560

4 x 16 mm (0.157 in x 0.630 in) wire marker

MG2-TDMO-01 40391	40	2...2.9	0.079...0.114	0.5...1.5	18...16		1SNB040391R0416		880
MG2-TDMO-02 40491	40	2.9...3.5	0.114...0.138	1.5...2.5	16...14		1SNB040491R0416		640
MG2-TDMO-03 40591	40	4...4.6	0.157...0.181	4...6	12...10		1SNB040591R0416		560

Label for end stops

Type	Nb of markers per card	Color	Compatible with label holder		Marking systems			Product Hierarchy 300010 Order code	Pkg qty		
			LH	LH-R1	HTP500-V2	MG3	AMS 250 AMS 500		cards	markers	
Blank marker cards (white)											
MCLH	36	White	●		●		●	1SNK900630R0000	25		
MCLH-R1	15			●	●		●	1SNK900631R0000	25		
MG-TAA 49198	18				●		●	1SNB049198R1735		450	
MG-TAA 49498	33		●				●	1SNB049498R8530		825	

● Recommended ○ Compatible (marker width < marking's area size)

Marking systems

Selection guide

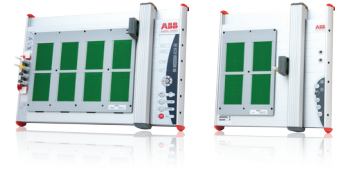
For high volume
terminal blocks applications



For versatile applications



For basic marking applications

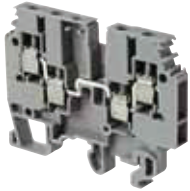


Marking systems	HTP500	MG3	AMS 500	AMS 250
Ordering details				
Printer kit type	HTP500-V2 KIT	MG3 KIT	KIT MAO AMS 500	AMS 250 BASIC KIT
Product Hierarchy 300010 Order code	1SNA235700R1500	1SNB419001R0000	1SNA360000R2400	1SNA360000R2500
Technology	Thermal transfer	Thermal transfer	Plotter	
Printing mode	Manual / Auto (up to 64 cards)	Manual	Manual	
Printing speed	High	Medium	Low	
Printing quality	300 x 600 dpi	300 x 600 dpi	300 x 300 dpi	
1 ribbon or ink cartridge printing capacity	~ 60 000, RC510 markers (5 x 10 mm markers)	~ 160 000, MG-CPM (5 x 10 mm markers)	~ 230 000 markers (with 3 characters per markers)	
Printing color available (monochrome)	Black / Red	Black / Red / Blue / Green / White	Black	
Terminal block markers material	Polycarbonate	Polycarbonate	Polyamide	
Terminal block markers				
SNK series terminal blocks blank markers polyamide	–	–	MC...PA	
SNK series terminal blocks blank markers polycarbonate	MC	MG-CPM	–	
SNK series terminal blocks blank markers PVC	–	MG-CPMF	–	
End stop markers	2 marker types	2 marker types	4 marker types	
Other terminal blocks manufacturers blank markers	3 manufacturers	15 manufacturers	5 manufacturers	
Wires and cables markers	2 marker types	4 marker types	1 marker type	
Components and equipment markers	4 marker types	9 marker types	9 marker types	



Terminals & connectors

SNA feed through terminal blocks



Feed Through Terminal Blocks 4.0mm²

Type	Description	Product Hierarchy 300002 Order Code
M4/6	4.0mm ² feed through terminal (Grey)	1SNA115116R0700
M4/6	4.0mm ² feed through terminal (Blue)	1SNA125116R0100
M4/6.P	4.0mm ² feed through terminal, Ground screws onto din rail (Green/Yellow)	1SNA165113R1600
D4/6.P	4.0mm ² feed through terminal, Ground snaps onto din rail (Green/Yellow)	1SNA165809R0100
M4/6	4.0mm ² feed through terminal (Green)	1SNA105001R2700
M4/6	4.0mm ² feed through terminal (Orange)	1SNA105002R2000
M4/6	4.0mm ² feed through terminal (Black)	1SNA105031R1400
M4/6	4.0mm ² feed through terminal (Red)	1SNA105032R1500
M4/6	4.0mm ² feed through terminal (White)	1SNA105051R2000
M4/6	4.0mm ² feed through terminal (Yellow)	1SNA105116R1600
M4/6	4.0mm ² feed through terminal (Brown)	1SNA105209R1400
M4/6 V0	4.0mm ² feed through terminal (Beige) V0	1SNA195116R0000
M4/6.1	4.0mm ² feed through terminal with partition (Grey)	1SNA115259R0600
M4/6.C	4.0mm ² feed through terminal with partition and 2.5mm dia. test socket (Grey)	1SNA115208R0400
M4/6.3A	4.0mm ² feed through terminal (3 screw clamps) (Grey)	1SNA115468R2000
M4/6.3A	4.0mm ² feed through terminal (3 screw clamps) (Blue)	1SNA125468R2200
M4/6.3A.P	4.0mm ² feed through terminal, (3 screw clamps) Ground (Green/Yellow)	1SNA195637R1200
M4/6.3A.1	4.0mm ² feed through terminal with partition (3 screw clamps) (Grey)	1SNA115483R0000
M4/6.4A	4.0mm ² feed through terminal (4 screw clamps) (Grey)	1SNA115479R2300
M4/6.4A	4.0mm ² feed through terminal (4 screw clamps) (Blue)	1SNA125479R2500
M4/6.4A.P	4.0mm ² feed through terminal, (4 screw clamps) Ground (Green/Yellow)	1SNA195638R2300
MS4/6	4.0mm ² compact feed through terminal (Grey)	1SNA115265R2400

Accessories



FEM6	End section 2.5mm ² - 10mm ² (Grey)	1SNA118368R1600
FEM6	End section 2.5mm ² - 10mm ² (Blue)	1SNA128368R1000
FEM6	End section 2.5mm ² - 10mm ² (Yellow)	1SNA103062R2100
FEM6	End section 2.5mm ² - 10mm ² (Green)	1SNA103125R1500
FEM6	End section 2.5mm ² - 10mm ² (Orange)	1SNA103126R1600
FEM6	End section 2.5mm ² - 10mm ² (White)	1SNA103312R2000
FEM6 V0	End section 2.5mm ² - 10mm ² (Beige) V0	1SNA198368R1700
FEM3A	End section for M4/6.3A Series (Grey)	1SNA116576R1500
FEM3AP	End section for M4/6.3A.P (Green)	1SNA199876R2600
FEM4A	End section for M4/6.4A (Grey)	1SNA116629R2200
FEM4AP	End section for M4/6.4A.P (Green)	1SNA199879R0100

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEMS6	Compact end section for MS4/6 (Grey)	1SNA113885R0100
FEM6C	Circuit separator 2.5mm ² - 10mm ² (Grey) snaps onto dinrail, for CPM cover	1SNA114777R2400
SCMA5	Circuit separator 2.5mm ² - 10mm ² (Grey) fits into top of terminal	1SNA116728R2500
SCF6	Separator end section 2.5mm ² - 10mm ² (Grey) for CPM cover	1SNA118707R0300
SCF61	Separator end section 2.5mm ² - 10mm ² (Grey)	1SNA114202R2500
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto Din rail, for CPM cover	1SNA114825R0500
SCFCV1-2	Separator end section (Grey) for CPV cover	1SNA116795R1100
BJMI6	Jumper bar - 2 pole (IP20)	1SNA176663R0000
BJMI6	Jumper bar - 3 pole (IP20)	1SNA176664R0100
BJMI6	Jumper bar - 4 pole (IP20)	1SNA176665R0200
BJMI6	Jumper bar - 5 pole (IP20)	1SNA176666R0300
BJMI6	Jumper bar - 10 pole (IP20)	1SNA176667R0400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100
PC6	Comb jumper bar - 2 pole for MS4/6 compact terminal	1SNA113546R1400
PC6	Comb jumper bar - 10 pole for MS4/6 compact terminal	1SNA113548R2600
EIP	Insulating tip for comb jumper bar	1SNA113550R2400
CPM	Protective cover (Clear) 0.5 metres	1SNA187312R1400

Terminals & connectors

SNA feed through terminal blocks

Accessories

Type	Description	Product Hierarchy 300008 Order Code
CPV1-2	Protective cover (Clear) 1 metre	1SNA176816R1200
AL2	Test socket 2mm dia.	1SNA163043R2100
FC2	Test plug 2mm diameter	1SNA007865R2600
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500
EP6	Protection label for 4 x 6mm pitch blocks	1SNA163427R1700
VSP6	Nylon screw for EP6 label	1SNA163433R1500
EPU6	Yellow protection label (strip of 12 labels)	1SNA107038R2500

Feed Through Terminal Blocks 6.0mm²



Type	Description	Product Hierarchy 300002 Order Code
M6/8	6.0mm ² feed through terminal (Grey)	1SNA115118R1100
M6/8.N	6.0mm ² feed through terminal (Blue)	1SNA125118R1300
M6/8.P	6.0mm ² feed through terminal, Earth (Green/Yellow)	1SNA165114R1700
M6/8	6.0mm ² feed through terminal (Yellow)	1SNA105118R2000
M6/8.V0	6.0mm ² feed through terminal (Beige) V0	1SNA195118R1200
M6/8.1	6.0mm ² feed through terminal with partition (Grey)	1SNA115260R0300
M6/8.4	6.0mm ² feed through terminal with partition and 4mm dia. test socket (Grey)	1SNA115219R2600

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6	End section 2.5mm ² - 10mm ² (Grey)	1SNA118368R1600
FEM6	End section 2.5mm ² - 10mm ² (Blue)	1SNA128368R1000
FEM6	End section 2.5mm ² - 10mm ² (Yellow)	1SNA103062R2100
FEM6	End section 2.5mm ² - 10mm ² (Green)	1SNA103125R1500
FEM6	End section 2.5mm ² - 10mm ² (Orange)	1SNA103126R1600
FEM6	End section 2.5mm ² - 10mm ² (White)	1SNA103312R2000
FEM6 V0	End section 2.5mm ² - 10mm ² (Beige) V0	1SNA198368R1700
FEM6C	Circuit separator 2.5mm ² - 10mm ² (Grey) snaps onto din rail, for CPM cover	1SNA114777R2400
SCMA5	Circuit separator 2.5mm ² - 10mm ² (Grey) fits into top of terminal	1SNA116728R2500
SCF6	Separator end section 2.5mm ² - 10mm ² (Grey) for CPM cover	1SNA118707R0300
SCF61	Separator end section 2.5mm ² - 10mm ² (Grey)	1SNA114202R2500
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto din rail, for CPM cover	1SNA114825R0500
SCFCV1-2	Separator end section (Grey) for CPV cover	1SNA116795R1100
BJM18	Jumper bar - 2 pole (IP20)	1SNA116795R1100
BJM18	Jumper bar - 3 pole (IP20)	1SNA176670R1300
BJM18	Jumper bar - 4 pole (IP20)	1SNA176671R0000
BJM18	Jumper bar - 5 pole (IP20)	1SNA176672R0100
BJM18	Jumper bar - 10 pole (IP20)	1SNA176673R0200
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100
PC8	Comb jumper bar - 10 pole	1SNA163313R2400
CPM	Protective cover (Clear) 0.5 metres	1SNA187312R1400
CPV1-2	Protective cover (Clear) 1 metre	1SNA176816R1200
AL2	Test socket 2mm dia.	1SNA163043R2100
AL4	Test socket 4mm dia.	1SNA163262R0100
FC2	Test plug 2mm diameter	1SNA007865R2600
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500
EP6	Protection label for 3 x 8mm pitch blocks	1SNA163427R1700
EP8	Protection label for 4 x 8mm pitch blocks	1SNA163428R2000
VSP6	Nylon screw for EP6 / EP8 Label	1SNA163433R1500
EPU6	Yellow protection label (strip of 12 labels)	1SNA107038R2500

Terminals & connectors

SNA feed through terminal blocks

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FC2	Test plug 2mm diameter	1SNA007865R2600
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500
EP6	Protection label for 3 x 8mm pitch blocks	1SNA163427R1700
EP8	Protection label for 4 x 8mm pitch blocks	1SNA163428R2000
VSP6	Nylon screw for EP6 / EP8 Label	1SNA163433R1500
EPU6	Yellow protection label (strip of 12 labels)	1SNA107038R2500

Feed Through Terminal Blocks 10.0mm²



Type	Description	Product Hierarchy 300002 Order Code
M10/10	10.0mm ² feed through terminal (Grey)	1SNA115120R1700
M10/10.N	10.0mm ² feed through terminal (Blue)	1SNA125120R1100
M10/10.P	10.0mm ² feed through terminal, Ground (Green/Yellow)	1SNA165115R1000
M10/10	10.0mm ² feed through terminal (Yellow)	1SNA105120R2600
M10/10.VO	10.0mm ² feed through terminal (Beige) VO	1SNA195120R1000
M10/10.VO	10.0mm ² feed through terminal (Blue) VO	1SNA199004R2000
M10/10	10.0mm ² feed through terminal (Black)	1SNA400188R0300
M10/10	10.0mm ² feed through terminal (Red)	1SNA400189R0400
M10/10.1	10.0mm ² feed through terminal with partition (Grey)	1SNA115261R2000

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6	End section 2.5mm ² - 10mm ² (Grey)	1SNA118368R1600
FEM6	End section 2.5mm ² - 10mm ² (Blue)	1SNA128368R1000
FEM6	End section 2.5mm ² - 10mm ² (Yellow)	1SNA103062R2100
FEM6	End section 2.5mm ² - 10mm ² (Green)	1SNA103125R1500
FEM6	End section 2.5mm ² - 10mm ² (Orange)	1SNA103126R1600
FEM6	End section 2.5mm ² - 10mm ² (White)	1SNA103312R2000
FEM6 VO	End section 2.5mm ² - 10mm ² (Beige) VO	1SNA198368R1700
FEM6C	Circuit separator 2.5mm ² - 10mm ² (Grey) snaps onto dinrail, for CPM cover	1SNA114777R2400
SCMA5	Circuit separator 2.5mm ² - 10mm ² (Grey) fits into top of terminal	1SNA116728R2500
SCF6	Separator end section 2.5mm ² - 10mm ² (Grey) for CPM cover	1SNA118707R0300
SCF61	Separator end section 2.5mm ² - 10mm ² (Grey)	1SNA114202R2500
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto din rail, for CPM cover	1SNA114825R0500
SCFCV1-2	Separator end section (Grey) for CPV cover	1SNA116795R1100
CPM	Protective cover (Clear) 0.5 metres	1SNA187312R1400
CPV1-2	Protective cover (Clear) 1 metre	1SNA176816R1200
AL2	Test socket 2mm diameter	1SNA163043R2100
AL4	Test socket 4mm diameter	1SNA163262R0100
FC2	Test plug 2mm diameter	1SNA007865R2600
BJMI10	Jumper bar - 2 pole (IP20)	1SNA176675R0400
BJMI10	Jumper bar - 3 pole (IP20)	1SNA176676R0500
BJMI10	Jumper bar - 4 pole (IP20)	1SNA176677R0600
BJMI10	Jumper bar - 5 pole (IP20)	1SNA176678R1700
BJMI10	Jumper bar - 10 pole (IP20)	1SNA176679R1000
PC10	Comb jumper bar - 10 pole	1SNA163315R2600
EP8	Protection label for 3 x 10mm blocks	1SNA163428R2000
VSP6	Nylon screw for EP8 label	1SNA163433R1500
EPU6	Yellow protection label (strip of 12 labels)	1SNA107038R2500

Terminals & connectors

SNA feed through terminal blocks



Feed Through Terminal Blocks 16.0mm²

Type	Description	Product Hierarchy 300002 Order Code
M16/12	16.0mm ² feed through terminal (Grey)	1SNA115129R1400
M16/12.N	16.0mm ² feed through terminal (Blue)	1SNA125129R1600
M16/12.P	16.0mm ² feed through terminal, Ground (Green/Yellow)	1SNA165130R2300
M16/12.V0	16.0mm ² feed through terminal (Beige) V0	1SNA195129R1500

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM12	End section 16mm ² (Grey)	1SNA118618R0100
FEM12	End section 16mm ² (Blue)	1SNA128618R0300
FEM12	End section 16mm ² (Yellow)	1SNA103065R2400
FEM12 V0	End section 16mm ² (Beige) V0	1SNA198618R0200
SCF12	Separator end section 16mm ² (grey) for CPM cover	1SNA113102R1000
SCF12V0	Separator end section 16mm ² (beige) V0	1SNA193102R1100
SCFCV1-2	Separator end section (Grey) for CPV cover	1SNA116795R1100
CPM	Protective cover (Clear) 0.5 metres	1SNA187312R1400
CPV1-2	Protective cover (Clear) 1 metre	1SNA176816R1200

FEM12	End section 16mm ² (Grey)	1SNA118618R0100
FEM12	End section 16mm ² (Blue)	1SNA128618R0300
FEM12	End section 16mm ² (Yellow)	1SNA103065R2400
FEM12 V0	End section 16mm ² (Beige) V0	1SNA198618R0200
SCF12	Separator end section 16mm ² (grey) for CPM cover	1SNA113102R1000
SCF12V0	Separator end section 16mm ² (beige) V0	1SNA193102R1100
SCFCV1-2	Separator end section (Grey) for CPV cover	1SNA116795R1100
CPM	Protective cover (Clear) 0.5 metres	1SNA187312R1400
CPV1-2	Protective cover (Clear) 1 metre	1SNA176816R1200

AL2	Test socket 2mm diameter	1SNA163043R2100
AL4	Test socket 4mm diameter	1SNA163262R0100
FC2	Test plug 2mm diameter	1SNA007865R2600
BJM12	Jumper bar - 2 pole (IP20)	1SNA179626R0600
BJM12	Jumper bar - 3 pole (IP20)	1SNA179628R1000
BJM12	Jumper bar - 4 pole (IP20)	1SNA179629R1100
BJM12	Jumper bar - 5 pole (IP20)	1SNA179630R1600
BJM12	Jumper bar - 10 pole (IP20)	1SNA179631R0300
EPU6	Yellow protection label (strip of 12 labels)	1SNA107038R2500

Terminals & connectors

SNA feed through terminal blocks



Feed Through Terminal Blocks 35.0mm²

Type	Description	Product Hierarchy 300002 Order Code
M35/16	35.0mm ² feed through terminal (Grey)	1SNA115124R0700
M35/16.VO	35.0mm ² feed through terminal (Beige) VO	1SNA195124R0000
M35/16.N	35.0mm ² feed through terminal (Blue)	1SNA125124R0100
M35/16.P	35.0mm ² feed through terminal, Ground (Green/Yellow)	1SNA165111R1400

Accessories - feed through terminals are enclosed no end section required

Type	Description	Product Hierarchy 300008 Order Code
SCFT1	Separator end section (grey)	1SNA103588R2600
SCFCV1-2	Separator end section (Grey) for CPV cover	1SNA116795R1100
CPV1-2	Protective cover (Clear) 1 metre	1SNA176816R1200
AL4	Test socket 4mm diameter	1SNA163262R0100
FC2	Test plug 2mm diameter	1SNA007865R2600
BJMI16	Jumper bar - 2 pole (IP20)	1SNA206217R0000
BJMI16	Jumper bar - 3 pole (IP20)	1SNA206218R1100
BJMI16	Jumper bar - 4 pole (IP20)	1SNA206219R1200
BJMI16	Jumper bar - 5 pole (IP20)	1SNA206220R1700
BJMI16	Jumper bar - 10 pole (IP20)	1SNA206221R0400



Feed Through Terminal Blocks 70.0mm²

Type	Description	Product Hierarchy 300002 Order Code
M70/22	70.0mm ² feed through terminal (Grey)	1SNA400305R1000
M70/22.N	70.0mm ² feed through terminal (Blue)	1SNA400306R1000
M70/22.VO	70.0mm ² feed through terminal (Beige) VO	1SNA195216R1400
M70/22.P	70.0mm ² feed through terminal, Ground (Green/Yellow) closed	1SNA400772R3000

Accessories - feed through terminals are enclosed no end section required

Type	Description	Product Hierarchy 300008 Order Code
FEM22	End section 70mm ² (Grey)	1SNA113065R1500
FEM22	End section 70mm ² (Blue)	1SNA123065R1700
FEM22	End section 70mm ² (Yellow)	1SNA103881R1400
SCF22	Separator end section (grey)	1SNA113851R1600
BJS22	Unassembled jumper bar - 2 pole	1SNK922302R0000
BJS22	Unassembled jumper bar - 3 pole	1SNK922303R0000
BJS22	Unassembled jumper bar - 10 pole	1SNK922310R0000

Terminals & connectors

SNA feed through terminal blocks



Feed Through Terminal Blocks 95.0mm²

Type	Description	Product Hierarchy 300002 Order Code
M95/26	95.0mm ² feed through terminal (Grey)	1SNA115556R1000
M95/26.N	95.0mm ² feed through terminal (Blue)	1SNA125556R1200
M95/26.P	95.0mm ² feed through terminal, Ground (Green/Yellow) closed	1SNA399176R0000
M95/26.V0	95.0mm ² feed through terminal (Beige) V0	1SNA195556R1100

Accessories

Type	Description	Product Hierarchy 300008 Order Code
BJS261	Unassembled jumper bar - 2 pole	1SNA177508R0700
BJS261	Unassembled jumper bar - 10 pole	1SNA177511R1100
VSJ51	Screw for BJS 22 jumper bar	1SNA173320R0100
RDJ51	Washer for BJS22 jumper bar	1SNA173331R2000

Terminal blocks

SNA mini feed through & fuse terminal blocks



1.5mm² Mini Feed Through Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
DR1,5/5.1	1.5mm ² mini feed through terminal with partition (grey)	1SNA112086R0200

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEDR5	End Section for 1.5mm ² mini terminal	1SNA117318R2300
BJS5	Unassembled jumper bar - 20 pole	1SNA177652R0600
EVD5	Post and screw for BJS5 jumper	1SNA167900R0200
FC2	Test Plug 2mm ² diameter	1SNA007865R2600

4.00mm² Mini Feed Through Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
DR4/6	4.0mm ² feed through terminal (Grey)	1SNA110251R0500
DR4/6.1	4.0mm ² feed through terminal with partition (Grey)	1SNA110491R1700
DR4/6.1.N	4.0mm ² feed through terminal with partition (Blue)	1SNA120491R1100
DR4/6.P	4.0mm ² feed through terminal block, Ground (Green / Yellow)	1SNA160496R2600

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEDR61	End section for DR4/6 & DR4/6.1 terminal (Grey)	1SNA117600R0300
FEDR61	End section for DR4/6 & DR4/6.1 terminal (Blue)	1SNA127600R0500
FEDR63	End section for DR4/6.P terminal (Yellow)	1SNA103975R2100
SCDR61	Separator end section for DR4/6 & DR4/6.1 terminals (Grey)	1SNA173016R1000
BJM62	Jumper bar - 2 pole for DR4/6 terminal	1SNA173217R2600
BJM62	Jumper bar - 4 pole for DR4/6 terminal	1SNA173219R0000
BJM62	Jumper bar - 10 pole for DR4/6 terminal	1SNA173226R2700

4.00mm² Mini Fuse Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
DR4/8.SF	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey)	1SNA110368R1200

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8S	End section for DR4/8.SF fuse terminal (Grey)	1SNA116951R1500
PC81	Comb jumper bar - 10 pole	1SNA173523R1100
TGA8	Assembly rod, 2 pole, to link flip top fuse terminals DR4/8.SF	1SNA168672R1100
ANT	Assembly ring locks TGA8 in place on flip top fuse terminals DR4/8.SF	1SNA168675R1400
FU520	5 x 20mm 250V 0.5A fuse	1SNA008288R1500
FU520	5 x 20mm 250V 1A fuse	1SNA008290R1300
FU520	5 x 20mm 250V 2A fuse	1SNA008291R0000
FU520	5 x 20mm 250V 3.15A fuse	1SNA008289R1600
FU520	5 x 20mm 250V 5A fuse	1SNA008292R0100
FU525	5 x 25mm 250V 2.5A fuse	1SNA167548R0400
FU525	5 x 25mm 250V 4A fuse	1SNA167549R0500
CN5	5 x 25mm neutral bar	1SNA179371R1600

Terminal blocks

SNA mini feed through & fuse terminal blocks

4.00mm² Mini Fuse Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
DR4/8.SF	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey)	1SNA110368R1200

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8S	End section for DR4/8.SF fuse terminal (Grey)	1SNA116951R1500
PC81	Comb jumper bar - 10 pole	1SNA173523R1100
TGA8	Assembly rod, 2 pole, to link flip top fuse terminals DR4/8.SF	1SNA168672R1100
ANT	Assembly ring locks TGA8 in place on flip top fuse terminals DR4/8.SF	1SNA168675R1400
FU520	5 x 20mm 250V 0.5A fuse	1SNA008288R1500
FU520	5 x 20mm 250V 1A fuse	1SNA008290R1300
FU520	5 x 20mm 250V 2A fuse	1SNA008291R0000
FU520	5 x 20mm 250V 3.15A fuse	1SNA008289R1600
FU520	5 x 20mm 250V 5A fuse	1SNA008292R0100
FU525	5 x 25mm 250V 2.5A fuse	1SNA167548R0400
FU525	5 x 25mm 250V 4A fuse	1SNA167549R0500
CN5	5 x 25mm neutral bar	1SNA179371R1600

Terminal blocks

SNA double deck feed through terminals



2.5mm² Double Deck Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
MA2,5/5.D2	2.5mm ² feed through terminal (Grey)	1SNA115490R1300
MA2,5/5.D2.N	2.5mm ² feed through terminal (Blue)	1SNA125490R1500
MA2,5/5.D2.V0	2.5mm ² feed through terminal (Beige) V0	1SNA195490R1400
MA2,5/5.D1.1	2.5mm ² feed through terminal with vertical interconnection and partition on lower deck (Grey)	1SNA115530R1200
MA2,5/5.D2.1	2.5mm ² feed through terminal with partition on upper and lower deck (Grey)	1SNA115491R0000

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6D	End section 2.5mm ² - 4.0mm ² double deck (Grey)	1SNA118499R2300
FEM6D	End section 2.5mm ² - 4.0mm ² double deck (Blue)	1SNA128499R2500
FEM6D V0	End section 2.5mm ² - 4.0mm ² double deck (Beige) V0	1SNA198499R2400
SCMA5D	Circuit separator (fits on top of terminal) (Grey)	1SNA116720R2100
BJMI5D	Jumper bar - 2 pole (IP20)	1SNA176736R2100
BJMI5D	Jumper bar - 3 pole (IP20)	1SNA176737R2200
BJMI5D	Jumper bar - 4 pole (IP20)	1SNA176738R0300
BJMI5D	Jumper bar - 5 pole (IP20)	1SNA176739R0400
BJMI5D	Jumper bar - 10 pole (IP20)	1SNA176740R1100
PC5	Comb jumper bar - 10 poles	1SNA113544R1200
EIP	Insulating tip for comb jumper bar	1SNA113550R2400
ITV5	Vertical interconnection to convert from 2 circuit to 1 circuit terminal	1SNA176259R1300

Terminal blocks

SNA double deck feed through terminals



4.00mm² Double Deck Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.D2	4.0mm double deck feed through terminal (Grey)	1SNA115271R2200
M4/6.D1	4.0mm double deck feed through terminal with vertical interconnection and partition on lower deck (Grey)	1SNA115166R1100
M4/6.D2.N	4.0mm double deck feed through terminal (Blue)	1SNA125271R2400
M4/6.D2.V0	4.0mm double deck feed through terminal (Beige) V0	1SNA195271R2300
M4/6.D2.1	4.0mm double deck feed through terminal with partition (Grey)	1SNA115126R0100
M4/6.D2.1.N	4.0mm double deck feed through terminal with partition (Blue)	1SNA125126R0300

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6D	End section 2.5mm - 4.0mm double deck (Grey)	1SNA118499R2300
FEM6D	End section 2.5mm - 4.0mm double deck (Blue)	1SNA128499R2500
FEM6D V0	End section 2.5mm - 4.0mm double deck (Beige) V0	1SNA198499R2400
BJMI6D	Jumper bar - 2 pole (IP20)	1SNA179668R2000
BJMI6D	Jumper bar - 3 pole (IP20)	1SNA179669R2100
BJMI6D	Jumper bar - 4 pole (IP20)	1SNA179670R2600
BJMI6D	Jumper bar - 5 pole (IP20)	1SNA179671R1300
BJMI6D	Jumper bar - 10 pole (IP20)	1SNA179672R1400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100
PC61	Comb jumper bar - 10 pole	1SNA163311R2200
ITV6	Vertical interconnection to convert from 2 circuit to 1 circuit terminal	1SNA168962R0400

6.00mm² Double Deck Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.D2	6.0mm double deck feed through terminal (Grey)	1SNA115501R1200
M6/8.D1	6.0mm double deck feed through terminal with vertical interconnection and partition on lower deck (Grey)	1SNA115498R1700

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8D1	End Section 6.0mm double deck, 1mm thick (Grey)	1SNA116656R2500
FEM8D2	End Section 6.0mm double deck, 4mm thick (Grey)	1SNA116657R2600
SCM6	Circuit separator (fits on top of terminal) (Grey)	1SNA113003R1000
SCF6D	Separator end section (grey)	1SNA118495R1700
AL2	Test socket 2mm diameter	1SNA163043R2100
AL4	Test socket 4mm diameter	1SNA163262R0100
FC2	Test plug 2mm diameter	1SNA007865R2600
BJMI8	Jumper bar - 2 pole (IP20)	1SNA176669R1600
BJMI8	Jumper bar - 3 pole (IP20)	1SNA176670R1300
BJMI8	Jumper bar - 4 pole (IP20)	1SNA176671R0000
BJMI8	Jumper bar - 5 pole (IP20)	1SNA176672R0100
BJMI8	Jumper bar - 10 pole (IP20)	1SNA176673R0200

Terminal blocks

SNA double deck terminals



4.00mm² Double Deck Blade Disconnect Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.D2.SNBT	4.0mm² double deck terminal with blade disconnect on upper deck (grey body / grey blade)	1SNA115561R1500

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEMS6D	End section for M4/6.D2.SNBT	1SNA116591R0500
FC2	Test plug 2mm diameter	1SNA007865R2600
BJMI6D	Jumper bar - 2 pole (IP20)	1SNA179668R2000
BJMI6D	Jumper bar - 3 pole (IP20)	1SNA179669R2100
BJMI6D	Jumper bar - 4 pole (IP20)	1SNA179670R2600
BJMI6D	Jumper bar - 5 pole (IP20)	1SNA179671R1300
BJMI6D	Jumper bar - 10 pole (IP20)	1SNA179672R1400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100



4.00mm² Double Deck Lever Disconnect Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.D2.2S2	4.0mm² double deck terminal with lever disconnect on both decks (grey body / 1 grey lever & 1 black lever)	1SNA199444R2500

4.00mm² Double Deck Component Holder Terminal Block



Type	Description	Product Hierarchy 300002 Order Code
M4/6.DE1	4.0mm² double deck component holder terminal (lower circuit only) (Grey)	1SNA115177R1400
M4/6.DE2	4.0mm² double deck component holder terminal (upper circuit only) (Grey)	1SNA115326R1100
M4/6.DE	4.0mm² double deck component holder terminal (both upper and lower circuit) (Grey)	1SNA115185R0500

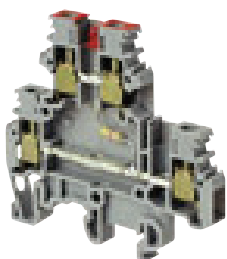
Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6D	End Section 2.5mm - 4.0mm double deck (Grey)	1SNA118499R2300
BJMI6D	Jumper bar - 2 pole (IP20)	1SNA179668R2000
BJMI6D	Jumper bar - 3 pole (IP20)	1SNA179669R2100
BJMI6D	Jumper bar - 4 pole (IP20)	1SNA179670R2600
BJMI6D	Jumper bar - 5 pole (IP20)	1SNA179671R1300
BJMI6D	Jumper bar - 10 pole (IP20)	1SNA179672R1400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100

4.00mm² Double Deck Diode Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.DE2.D	4.0mm² double deck diode terminal with two negative outputs (Grey)	1SNA115327R1200
M4/6.DE1.D	4.0mm² double deck diode terminal with one negative output (Grey)	1SNA115371R2600
M4/6.DD	4.0mm² double deck diode terminal with cathode connected to lower deck (Grey)	1SNA115168R2300
M4/6.DD1	4.0mm² double deck diode terminal with cathode connected to upper deck (Grey)	1SNA115184R0400

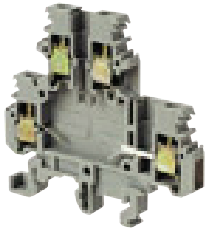
Accessories



Type	Description	Product Hierarchy 300008 Order Code
FEM6D	End Section 2.5mm - 4.0mm double deck (Grey)	1SNA118499R2300
BJMI6D	Jumper bar - 2 pole (IP20)	1SNA179668R2000
BJMI6D	Jumper bar - 3 pole (IP20)	1SNA179669R2100
BJMI6D	Jumper bar - 4 pole (IP20)	1SNA179670R2600
BJMI6D	Jumper bar - 5 pole (IP20)	1SNA179671R1300
BJMI6D	Jumper bar - 10 pole (IP20)	1SNA179672R1400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100

Terminal blocks

SNA double deck terminals

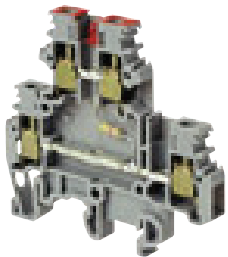


4.00mm² Double Deck Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.D2	4.0mm double deck feed through terminal (Grey)	1SNA115271R2200
M4/6.D1	4.0mm double deck feed through terminal with vertical interconnection and partition on lower deck (Grey)	1SNA115166R1100
M4/6.D2.N	4.0mm double deck feed through terminal (Blue)	1SNA125271R2400
M4/6.D2.V0	4.0mm double deck feed through terminal (Beige) V0	1SNA195271R2300
M4/6.D2.1	4.0mm double deck feed through terminal with partition (Grey)	1SNA115126R0100
M4/6.D2.1.N	4.0mm double deck feed through terminal with partition (Blue)	1SNA125126R0300

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6D	End section 2.5mm - 4.0mm double deck (Grey)	1SNA118499R2300
FEM6D	End section 2.5mm - 4.0mm double deck (Blue)	1SNA128499R2500
FEM6D V0	End section 2.5mm - 4.0mm double deck (Beige) V0	1SNA198499R2400
BJMI6D	Jumper bar - 2 pole (IP20)	1SNA179668R2000
BJMI6D	Jumper bar - 3 pole (IP20)	1SNA179669R2100
BJMI6D	Jumper bar - 4 pole (IP20)	1SNA179670R2600
BJMI6D	Jumper bar - 5 pole (IP20)	1SNA179671R1300
BJMI6D	Jumper bar - 10 pole (IP20)	1SNA179672R1400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100
PC61	Comb jumper bar - 10 pole	1SNA163311R2200
ITV6	Vertical interconnection to convert from 2 circuit to 1 circuit terminal	1SNA168962R0400



6.00mm² Double Deck Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.D2	6.0mm double deck feed through terminal (Grey)	1SNA115501R1200
M6/8.D1	6.0mm double deck feed through terminal with vertical interconnection and partition on lower deck (Grey)	1SNA115498R1700

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8D1	End Section 6.0mm double deck, 1mm thick (Grey)	1SNA116656R2500
FEM8D2	End Section 6.0mm double deck, 4mm thick (Grey)	1SNA116657R2600
SCM6	Circuit separator (fits on top of terminal) (Grey)	1SNA113003R1000
SCF6D	Separator end section (grey)	1SNA118495R1700
AL2	Test socket 2mm diameter	1SNA163043R2100
AL4	Test socket 4mm diameter	1SNA163262R0100
FC2	Test plug 2mm diameter	1SNA007865R2600
BJMI8	Jumper bar - 2 pole (IP20)	1SNA176669R1600
BJMI8	Jumper bar - 3 pole (IP20)	1SNA176670R1300
BJMI8	Jumper bar - 4 pole (IP20)	1SNA176671R0000
BJMI8	Jumper bar - 5 pole (IP20)	1SNA176672R0100
BJMI8	Jumper bar - 10 pole (IP20)	1SNA176673R0200

Terminal blocks

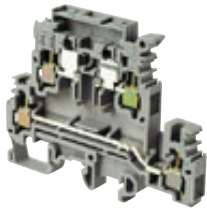
SNA double deck terminals

4.00mm² Double Deck Indicator Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.DN	4.0mm ² double deck terminal with 110VAC / 127VDC neon lamp (Grey)	1SNA115182R0200

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6D	End Section 2.5mm - 4.0mm double deck (Grey)	1SNA118499R2300
BJM6D	Jumper bar - 2 pole (IP20)	1SNA179668R2000
BJM6D	Jumper bar - 3 pole (IP20)	1SNA179669R2100
BJM6D	Jumper bar - 4 pole (IP20)	1SNA179670R2600
BJM6D	Jumper bar - 5 pole (IP20)	1SNA179671R1300
BJM6D	Jumper bar - 10 pole (IP20)	1SNA179672R1400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100

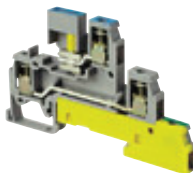


4.00mm² Double Deck Fuse Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/8.D2.SFL	4.0mm ² double deck terminal 5 x 20 / 5 x 25mm flip top fuse holder and 110-230V neon lamp (Grey)	1SNA115466R2200
M4/8.D2.SFD	4.0mm ² double deck terminal 5 x 20 / 5 x 25mm flip top fuse holder and 24V LED (Grey)	1SNA115647R2300
M4/8.SFJ	4.0mm ² double deck terminal 5 x 20 / 5 x 25mm flip top fuse holder with internal jumper option (Grey)	1SNA115692R1100

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8D2S	End section for double deck fuse holder terminals (Grey)	1SNA116913R0700
BJM8	Jumper bar - 2 pole (IP20)	1SNA176669R1600
BJM8	Jumper bar - 3 pole (IP20)	1SNA176670R1300
BJM8	Jumper bar - 4 pole (IP20)	1SNA176671R0000
BJM8	Jumper bar - 5 pole (IP20)	1SNA176672R0100
BJM8	Jumper bar - 10 pole (IP20)	1SNA176673R0200



4.00mm² Double Deck + Protection Terminal Block

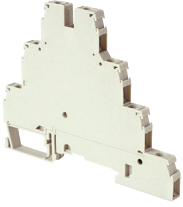
Type	Description	Product Hierarchy 300002 Order Code
D4/6.NTLP	4.0mm ² neutral disconnect, live feed through and ground connection terminal block (Grey / Green / Yellow)	1SNA110439R2200
D4/6.NLP	4.0mm ² neutral feed through, live feed through and ground connection terminal block (Grey / Green / Yellow)	1SNA110440R0700

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FED6	End section for D4/6.NL blocks	1SNA116964R1200

Terminal blocks

SNA triple deck terminals



4.00mm² Triple Deck Fuse Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
D4/6.T1	4.0mm ² triple deck feed through terminal with vertical interconnection (Black) V0 closed block	1SNA199219R0300
D4/6.T3	4.0mm ² triple deck feed through terminal (Grey) V0 closed block	1SNA299683R0100
D4/6.T3.P	4.0mm ² triple deck feed through terminal with 1 earth connection (Grey) V0 closed block	1SNA299684R0200
D4/6.PT1	4.0mm ² triple deck terminal with 7 earth connection (Green /Yellow) V0 closed block	1SNA199220R0000

Accessories

Type	Description	Product Hierarchy 300008 Order Code
BJM62	Jumper bar - 2 pole fits D4/6.T3 & D4/6.T3P	1SNA173217R2600
BJM62	Jumper bar - 4 pole fits D4/6.T3 & D4/6.T3P	1SNA173219R0000
BJM62	Jumper bar - 10 pole fits D4/6.T3 & D4/6.T3P	1SNA173226R2700
PC61	Comb jumper bar - 10 pole fits all 6mm spacing triple decks terminals	1SNA163311R2200

2.5mm² Triple Deck Sensor Terminal Block



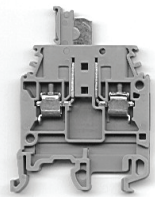
Type	Description	Product Hierarchy 300002 Order Code
D2.5/6.DA	2.5mm ² triple deck feed through terminal (Grey)	1SNA115541R1100
D2.5/6.DAL	2.5mm ² triple deck feed through terminal with 24VDC red LED between upper and middle deck (Grey)	1SNA115535R0300
D2.5/6.DAL2	2.5mm ² triple deck feed through terminal with 24VDC green LED between lower and middle deck (Grey)	1SNA115547R1700
D2.5/6.D	2.5mm ² triple deck sensor terminal (Grey)	1SNA115542R1200
D2.5/6.DL	2.5mm ² triple deck sensor terminal with 24VDC red LED between upper and middle deck (Grey)	1SNA115537R0500

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FED3E	End section for triple deck sensor terminals (Grey)	1SNA116771R2000

Terminal blocks

Disconnect terminals



2.5mm² Disconnect (Switch) Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
MA2.5/5.SNB	2.5mm ² disconnect terminal (Grey body, short grey blade)	1SNA115504R1500
MA2.5/5.SNBTA	2.5mm ² disconnect terminal (Grey body, short grey blade) with 2 test sockets 2.3mm diameter	1SNA115505R1600
MA2.5/5.SNB	2.5mm ² disconnect terminal (Grey body, short orange blade)	1SNA115699R2000

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6	End Section 2.5mm ² disconnect terminal (Grey)	1SNA118368R1600
SCF6	Separator end section 2.5mm ² - 10mm ² (Grey) for CPM cover	1SNA118707R0300
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto din rail, for CPM cover	1SNA114825R0500
PC5	Comb jumper bar - 10 poles	1SNA113544R1200
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500

Terminal blocks

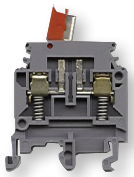
SNA disconnect terminals

4.0mm² Disconnect (Switch) Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.SNB	4.0mm ² disconnect terminal (Orange body, short orange blade)	1SNA105053R2200
M4/6.SNBT	4.0mm ² disconnect terminal (Orange body, short orange blade) with 2 test sockets 2.3mm diameter	1SNA105054R2300
M4/6.SNB	4.0mm ² disconnect terminal (Grey body, short orange blade)	1SNA115986R0000
M4/6.SNBT	4.0mm ² disconnect terminal (Grey body, short orange blade) with 2 test sockets 2.3mm diameter	1SNA115987R0100
M4/6.SNB	4.0mm ² disconnect terminal (Blue body, short orange blade)	1SNA125686R1500
M4/6.SNB	4.0mm ² disconnect terminal (Grey body, long grey blade)	1SNA115686R1300

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM62	End Section 4.0mm ² disconnect terminal (Grey)	1SNA114994R0700
FEM62	End Section 4.0mm ² disconnect terminal (Orange)	1SNA103612R2500
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto dinrail, for CPM cover	1SNA114825R0500
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500



2.5mm² Disconnect (Switch) Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.SNTS	4.0mm ² disconnect safety terminal (Beige body, short orange blade) with 2 test sockets 2mm ² dia	1SNA195229R2100

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6	End section for M4/6.SNTS disconnect terminal (grey)	1SNA118368R1600
SCF6	Separator end section 2.5mm ² - 10mm ² (Grey) for CPM cover	1SNA118707R0300
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto din rail, for CPM cover	1SNA114825R0500
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500

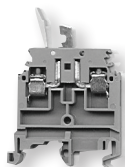


4.0mm² Disconnect (Pluggable) Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M4/6.SNBTA	4.0mm ² disconnect terminal with plug (grey body, grey plug) with 2 test sockets 2.3mm diameter	1SNA115496R0500

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM62	End section 4.0mm ² disconnect (pluggable) terminals (Grey)	1SNA114994R0700
SCFM6	Separator end section 2.5mm ² - 10mm ² (Grey) snaps onto din rail, for CPM cover	1SNA114825R0500
CBM5	Screen bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen bar 0.8mm thickness	1SNA178746R1500



6.0mm² Disconnect (Switch) Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M6/8.SNB	6.0mm ² disconnect terminal (grey body, long grey blade)	1SNA115688R2500
M6/8.STP	6.0mm ² push turn disconnect terminal (Grey body, yellow knob)	1SNA115277R2000

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8	End Section 6.0mm ² for M6/8.SNB disconnect terminal (grey)	1SNA113373R2600
FEMT1	End Section 6.0mm ² for M6/8.STP disconnect terminal (grey)	1SNA113137R0200
PC8	Comb type jumper bar 10 way	1SNA163313R2400

Terminal blocks

SNA disconnect terminals

6.0mm² Interruptible Neutral Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M6/8.NT	6.0mm ² Neutral terminal with sliding link disconnect. Same profile as M6/8	1SNA125119R1400

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6	End section 2.5mm ² - 10mm ² (Blue)	1SNA128368R1000
B03	10mm ² x 3mm ² copper busbar 1 metre	1SNA164406R2400
VRB3	Busbar lock	1SNA128035R1600

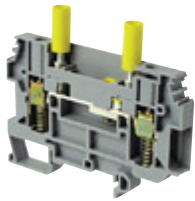
10mm² Interruptible Neutral Terminal Block

Type	Description	Product Hierarchy 300002 Order Code
M10/10.NT	10mm ² Neutral Block with sliding link disconnect. Same profile as M10/10	1SNA125121R0600

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM6	End Section 2.5mm ² - 10mm ² (Blue)	1SNA128368R1000
B03	10mm ² x 3mm ² copper busbar 1 metre	1SNA164406R2400
VRB3	Busbar lock	1SNA128035R1600

6.0mm² Sliding Link Disconnect Terminal Block



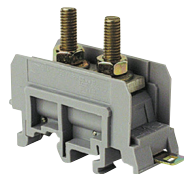
Type	Description	Product Hierarchy 300002 Order Code
M6/8.ST1	6.0mm ² sliding link disconnect terminal block	1SNA115236R1700
M6/8.ST4	6.0mm ² sliding link disconnect terminal block for jumper bars on right side (grey)	1SNA115240R0700
M6/8.ST5	6.0mm ² sliding link disconnect terminal block for jumper bars on left side (grey)	1SNA115241R2400
M6/8.ST6	6.0mm ² sliding link disconnect terminal block for jumper bars left and right sides (grey)	1SNA115242R2500
M6/8.ST7	6.0mm ² feed through terminal (same profile as sliding link disconnect blocks) (grey)	1SNA115243R2600
M6/8.ST7.V0	6.0mm ² feed through terminal (same profile as sliding link disconnect blocks) (beige)	1SNA195243R2700
M6/8.ST1.V2.IP20	6.0mm ² sliding link disconnect terminal block with 2 x 4mm IP20 test sockets (grey)	1SNA115971R1000
M6/8.ST1.V0.IP20	6.0mm ² sliding link disconnect terminal block with 2 x 4mm IP20 test sockets (beige)	1SNA195639R2400
D6/8.ST1.RS	6.0mm ² sliding link disconnect safety terminal block with 2 x 4mm IP20 test sockets (grey)	1SNA115831R0400

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEMT2	End Section for M6/8.ST series of disconnect blocks (grey)	1SNA113629R2700
FEMT2.V0	End Section for M6/8.ST1.V2.IP20 disconnect block (beige)	1SNA193629R2000
FEM8T6	End section for D6/8.ST1.RS disconnect terminal (Grey)	1SNA215266R0100
SCFT2	Separator End Section for M6/8.ST series of disconnect blocks (grey)	1SNA114522R0500
SCFT2.V0	Separator End Section for M6/8.ST series of disconnect blocks (beige)	1SNA194522R0600
AL4	4mm test socket	1SNA163313R2400
PC8	Comb jumper bar - 10 pole	1SNA163313R2400
PCS4	Sliding switch bridge - 4 pole	1SNA199870R0400
PCS2	Sliding switch bridge - 2 pole	1SNA199871R2100

Terminal blocks

SNA power terminals



Single Stud Terminals

Type	Description	Product Hierarchy 300002 Order Code
M35/26.F	1 x M6 studs (Grey)	1SNA115141R1000
M70/31.F	1 x M8 studs (Grey)	1SNA115144R1300
M120/35.F	1 x M8 studs (Grey)	1SNA115147R1600

Double Stud Terminals

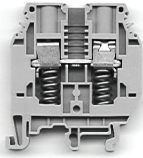
D35/27.FF	2xM6 studs (Grey) V0	1SNA190001R2000
D70/32.FF	2xM8 studs (Grey) V0	1SNA190002R2100
D120/42.FF	2xM10 studs (Grey) V0	1SNA190003R2200
D185/55.FF	2xM12 studs (Grey) V0	1SNA190004R2300
D300/55.FF	2xM16 studs (Grey) V0	1SNA190005R2400
M35/26.FF	2 x M6 studs (Grey)	1SNA115140R2300
M70/31.FF	2 x M8 studs (Grey)	1SNA115143R1200
M120/35.FF	2 x M8 studs (Grey)	1SNA115146R1500
M300/42.FF	2 x M10 studs (Grey)	1SNA115149R2000

Accessories

Type	Description	Product Hierarchy 300008 Order Code
CPUF35	Covers for D35/27.FF (2 required per terminal)	1SNA190016R1600
CPUF70	Covers for D70/32.FF (2 required per terminal)	1SNA190017R1700
CPUF120	Covers for D120/42.FF (2 required per terminal)	1SNA190018R2000
CPUF185	Covers for D185/55.FF & D300/55.FF (2 required per terminal)	1SNA190019R2100
BJS27	Jumper bar 2 way for D35/27.FF	1SNA205772R1300
BJS27	Jumper bar 3 way for D35/27.FF	1SNA205773R1400
BJS32	Jumper bar 2 way for D70/32.FF	1SNA205774R1500
BJS32	Jumper bar 3 way for D70/32.FF	1SNA205775R1600
BJS42	Jumper bar 2 way for D120/42.FF	1SNA205776R1700
BJS42	Jumper bar 3 way for D120/42.FF	1SNA205777R1000
BJS551	Jumper bar 2 way for D185/55.FF & D300/55.FF	1SNA205778R2100
BJS551	Jumper bar 3 way for D185/55.FF & D300/55.FF	1SNA205779R2200
ECP26	Partition for M35/26.F & FF terminals (Grey)	1SNA113689R2400
ECP31	Partition for M70/31.F & FF terminals (Grey)	1SNA113690R2100
ECP35	Partition for M120/35.F & FF terminals (Grey)	1SNA113691R1600
ECP42	Partition for M300/42.FF terminals (Grey)	1SNA113692R1700
CPP261	Cover for 1 x M35/36.F or FF terminal (2 ECP26 partitions required) (Clear)	1SNA168202R1300
CPP262	Cover for 2 x M35/36.F or FF terminals (2 ECP26 partitions required) (Clear)	1SNA168201R1200
CPP263	Cover for 3 x M35/36.F or FF terminals (2 ECP26 partitions required) (Clear)	1SNA163403R2000
CPP311	Cover for 1 x M70/32.F or FF terminal (2 ECP31 partitions required) (Clear)	1SNA168204R1500
CPP312	Cover for 2 x M70/32.F or FF terminals (2 ECP31 partitions required) (Clear)	1SNA168203R1400
CPP313	Cover for 3 x M70/32.F or .FF terminals (2 ECP31 partitions required) (Clear)	1SNA163409R0600
CPP351	Cover for 1 x M120/32.F or .FF terminal (2 ECP35 partitions required) (Clear)	1SNA168206R1700
CPP352	Cover for 2 x M120/32.F or .FF terminals (2 ECP35 partitions required) (Clear)	1SNA168205R1600
CPP353	Cover for 3 x M120/32.F or .FF terminals (2 ECP35 partitions required) (Clear)	1SNA163418R2600
CPP422	Cover for 2 x M300/42.FF terminals (2 ECP42 partitions required) (Clear)	1SNA168207R1000
CPP423	Cover for 3 x M300/42.FF terminals (2 ECP42 partitions required) (Clear)	1SNA163424R1400

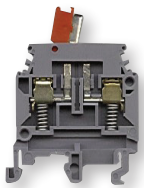
Terminal blocks

SNA security terminals



Safety Connection Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
M4/6.RS	4.0mm feed through terminal with safety connection (Grey)	1SNA115930R1300
M6/8.RS	6.0mm feed through terminal with safety connection (Grey)	1SNA115685R1200
M10/10.RS	10.0mm feed through terminal with safety connection (Grey)	1SNA115320R2700
M4/6.SNTS	4.0mm disconnect terminal (Grey body, short orange blade) with safety connection	1SNA115229R2000
M6/8.STPRS	6.0mm feed through terminal with safety connection (Grey) with 1/4 turn disconnect	1SNA115678R0200

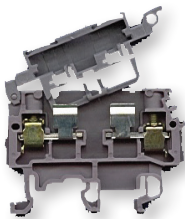


Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEMR8	End section for M4/6.RS & M6/8.RS	1SNA116987R0200
FEMR10	End section for M10/10.RS	1SNA114434R0500
FEM6	End section for M4/6.SNTS	1SNA118368R1600
FEMR8T	End section for M6/8.STPRS	1SNA116991R0600
AL4	4.0mm Test socket for M6/8.RS	1SNA179762R1600
BP8.A4	Bridging plug, 2 pole for M6/8.RS	1SNA173888R2000
BJS10	Unassembled jumper bar, 2 pole for M10/10.RS	1SNA164585R1700
BJS10	Unassembled jumper bar, 10 pole for M10/10.RS	1SNA164588R2200
BJS10	Unassembled jumper bar, 20 pole for M10/10.RS	1SNA177654R0000
PL101	Central socket and screw for unassembled jumper bar for M10/10.RS	1SNA163181R1100
BJS8	Unassembled jumper bar, 2 pole for M6/8.RS	1SNA164581R1300
BJS8	Unassembled jumper bar, 3 pole for M6/8.RS	1SNA164582R1400
BJS8	Unassembled jumper bar, 5 pole for M6/8.RS	1SNA164737R2600
EV6I	Screw, post and washer for jumper bar for M4/6.RS and M6/8.RS	1SNA206394R0200
EP6	Protection label for 4 x 6mm pitch blocks	1SNA163427R1700
VSP6	Nylon screw for EP6 label	1SNA163433R1500

Terminal blocks

Fuse terminals



4.0mm² Fuse Terminal Blocks

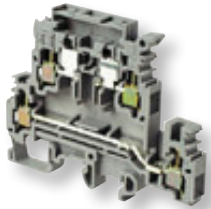
Type	Description	Product Hierarchy 300002 Order Code
M4/8.SF	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey)	1SNA115657R2500
M4/8.SF2	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Orange)	1SNA105135R1100
M4/8.SF.V0	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Beige) V0	1SNA195657R2600
M4/8.SFL	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey) with green neon lamp 110-230V	1SNA115661R2100
M4/8.SFD	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey) with 24V LED	1SNA115663R2300
M4/8.SFDT	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey) with 24V LED and 2 test sockets 2mm	1SNA115665R2500
M4/8.SN2	Fuse terminal (flip top) complete with CN5 neutral bar (Grey blue, Blue lever)	1SNA115659R0700
M4/8.SN2	Fuse terminal (flip top) complete with CN5 neutral bar (Orange)	1SNA105136R1200
M4/6.SB	Disconnect terminal for BFAUTO mini automotive fuse holder (Grey)	1SNA115435R0700

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEM8S	End section for M4/8.SF fuse terminal (Grey)	1SNA116951R1500
FEM8S	End section for M4/8.SF fuse terminal (Orange)	1SNA103923R1500
FEM8S	End section for M4/8.SF fuse terminal (Beige) V0	1SNA196951R1600
PC81	Jumper bar (comb style) 10 way	1SNA173523R1100
TGA8	Assembly rod, 2 pole, to link flip top fuse carriers M4/8.SF M4/8.SN series.	1SNA168672R1100
ANT	Assembly ring locks TGA8 in place on flip top fuse carriers M4/8.SF M4/8.SN series.	1SNA168675R1400

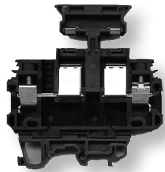
Terminal blocks

SNA fuse terminals



4.0mm² Double Deck Fuse Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
M4/8.D2.SF	Fuse terminal (flip top) for 5x20, 5x25mm fuse (Grey)	1SNA115604R2100

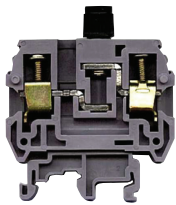


6.0mm² Fuse Terminal Blocks

M10/16.SF1	6mm Fuse terminal (pull top) for 11/32" x 1 1/4" fuse (Grey body & holder) closed block	1SNA115375R2200
M10/16.SN1	6mm Fuse terminal (pull top) for 11/32" x 1 1/4" fuse (Grey body blue holder) closed block	1SNA115376R2300
M10/16.SF	6mm Fuse terminal (pull top) for 1/4" x 1 1/4" fuse (Grey body & holder) closed block	1SNA115377R2400
M10/16.SN	6mm Fuse terminal (pull top) for 1/4" x 1 1/4" fuse (Grey body blue holder) closed block	1SNA115379R0600

Accessories

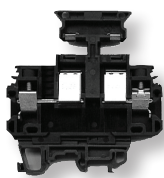
Type	Description	Product Hierarchy 300008 Order Code
PC16	Comb jumper bar, 4 pole for M10/16.SF terminals	1SNA116734R1300
PC16	Comb jumper bar, 10 poles for M10/16.SF terminals	1SNA116735R1400
FEM8D2S	End section for M4/8.D2.SF terminals	1SNA116913R0700



10mm² Fuse Terminal Blocks

Type	Description	Product Hierarchy 300002 Order Code
MB10/12.SF	10mm Fuse terminal (screw top) for 5x20, 5x25mm fuse (Grey)	1SNA111033R0300
MB10/12.SFL	10mm Fuse terminal (screw top) for 5x20, 5x25mm fuse (Grey) with neon fuse blown indication(110/220v)	1SNA111034R0400
MB10/22.SF	10mm Fuse terminal (pull top) for 11/32" x 1 1/2" fuse (Grey body & holder) closed block	1SNA116302R2300
MB10/22.SN	10mm Fuse terminal (pull top) for 11/32" x 1 1/2" fuse (Grey body blue holder) closed block	1SNA116304R2500
MU10/14.5.SF1	10mm Fuse terminal (pull top) for 5x20 & 5x25mm fuse (Black body & holder) closed block	1SNA199011R1600
ML10/13.SF	10mm Fuse terminal (flip top) for 1/4" x 1 1/4" fuse (Black body & holder) open block	1SNA199095R1300
ML10/13.SN	10mm Fuse terminal (flip top) for 1/4" x 1 1/4" fuse (Black body & blue holder) open block	1SNA199105R2200

Accessories



Type	Description	Product Hierarchy 300008 Order Code
FEM12S	End section for MB10/12 fuse blocks	1SNA117628R2200
FEM13U	End section for MU10/13 & ML10/13 fuse blocks	1SNA199635R2400
BJS131	Unassembled jumper bar, 10 pole for MU10/13 series fuse terminals	1SNA175991R1100
VJS11	Screw for BJS131 jumper bar	1SNA163394R2600
RJD11	Washer for BJS131 jumper bar	1SNA168783R0100
PC13	Comb jumper bar 10 pole for MU10/13 series fuse terminals	1SNA173510R2000
BJS12	Unassembled jumper bar, 20 pole for MB10/12 series fuse terminals	1SNA177653R0700
	Screw for BJS12 jumper bar	1SNA163574R2200
	Washer for BJS12 jumper bar	1SNA163633R2500
PC22	Comb jumper bar 3 pole for MB10/22 series fuse terminals	1SNA205295R0600
PC22	Comb jumper bar 10 pole for MB10/22 series fuse terminals	1SNA174151R2500



Terminal blocks

SNA fuse terminals

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FU520	5 x 20mm 250V 0.5A fuse	1SNA008288R1500
FU520	5 x 20mm 250V 1A fuse	1SNA008290R1300
FU520	5 x 20mm 250V 2A fuse	1SNA008291R0000
FU520	5 x 20mm 250V 3.15A fuse	1SNA008289R1600
FU520	5 x 20mm 250V 5A fuse	1SNA008292R0100
FU525	5 x 25mm 250V 2.5A fuse	1SNA167548R0400
FU525	5 x 25mm 250V 4A fuse	1SNA167549R0500
CN5	5 x 25mm neutral bar	1SNA179371R1600
FU103	10.3 x 38mm 500V 8A fuse	1SNA167079R0100
FU103	10.3 x 38mm 500V 10A fuse	1SNA167080R2700
FU103	10.3 x 38mm 500V 25A fuse	1SNA167084R1700
FU853	8.5 x 31.5mm 6A fuse	1SNA163849R0600
FU633	6.35 x 32mm 4A quick blow fuse	1SNA168559R1000
FU633	6.35 x 32mm 6.3A quick blow fuse	1SNA168560R1500
CN	6.35 x 32mm neutral bar	1SNA173582R1500
BFAUTO	Automotive style fuse holder (black) for use with M4/6.SB terminals	1SNA299486R2400

Terminal blocks

SNA distribution blocks

Distribution Bars



Type	Description	Product Hierarchy 300002 Order Code
DBTI	7 way neutral bar DIN 3 mounting (Blue)	1SNA356100R1500
DBTI	7 way neutral bar DIN 3 mounting (Green)	1SNA356101R0200
DBTI	12 way neutral bar DIN 3 mounting (Blue)	1SNA356102R0300
DBTI	12 way neutral bar DIN 3 mounting (Green)	1SNA356103R0400



Distribution Terminals

MB4/6.L2	2 x 4mm² terminals commoned internally (Grey)	1SNA115406R1300
MB4/6.L3	3 x 4mm² terminals commoned internally (Grey)	1SNA115407R1400
MB4/6.L4	4 x 4mm² terminals commoned internally (Grey)	1SNA115408R2500
MB4/6.L5	5 x 4mm² terminals commoned internally (Grey)	1SNA115409R2600
MB4/6.L10	10 x 4mm² terminals commoned internally (Grey)	1SNA115412R0000
MB6/8.L5	5 x 6mm² terminals commoned internally (Grey)	1SNA115416R0400
MB10/10.L2	2 x 10mm² terminals commoned internally (Grey)	1SNA115328R2300
MB70/10.L4	1 x 70mm² stud + 4 x 10mm² terminals commoned internally (grey)	1SNA115336R1300
MB70/10.L6	1 x 70mm² stud + 6 x 10mm² terminals commoned internally (grey)	1SNA115337R1400
MB70/10.L8	1 x 70mm² stud + 8 x 10mm² terminals commoned internally (grey)	1SNA115338R2500
BRU80A	80A distribution block (light grey)	1SNA356208R2500
BRU125A	125A distribution block (light grey)	1SNA356204R1100
BRU160A	160A distribution block (light grey)	1SNA356200R2100
BRU175A	175A distribution block (light grey)	1SNA356212R0000
BRU250A	250A distribution block (light grey)	1SNA179657R1500
BRU400A	400A distribution block (light grey)	1SNA179650R2200
BRTC125A	125A four pole distribution block (light grey)	1SNA356211R0700
BRT80A	80A four pole distribution block (black)	1SNA179534R2200
BRT125A	125A four pole distribution block (black)	1SNA179535R2300
BRT160A	160A four pole distribution block (black)	1SNA179892R2200

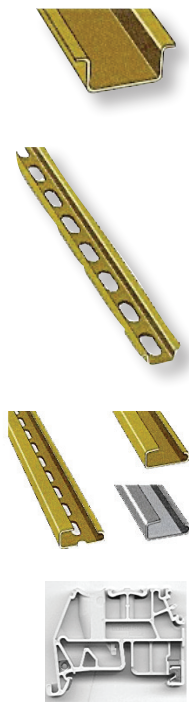


Accessories

Type	Description	Product Hierarchy 300008 Order Code
B016/5	16 x 5mm busbar to electrically connect two BRU160A together	1SNA356201R1600

Terminal blocks

SNA general accessories



Din Rails

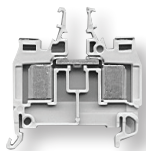
Type	Description	Product Hierarchy 300002 Order Code
PR30	DIN 3 (TS35) zinc plated, top hat shallow slotted din rail - 2 metres	1SNA173220R0500
PR3	DIN 3 (TS35) zinc plated, top hat shallow solid din rail - 2 metres	1SNA174300R1700
PR3.G2	DIN 3 (TS35) galvanised steel, top hat shallow solid din rail - 2 metres	1SNA164800R0300
PR50	DIN 3 (TS35) zinc plated, top hat deep slotted din rail - 2 metres	1SNA178529R0400
PR5	DIN 3 (TS35) zinc plated, top hat deep solid din rail - 2 metres	1SNA168700R2200
PR4	DIN 3 (EN50022) zinc plated, top hat deep solid din rail - 2 metres	1SNA168500R1200
PR1.Z2	DIN 1 (TS32) zinc plated, "G" rail shallow solid din rail - 2 metres	1SNA163050R0400
PR1.A2	DIN 1 (TS32) aluminium, "G" rail shallow solid din rail - 3 metres	1SNA167120R2300
PR2	EN50045 zinc plated, 15mm symmetrical slotted rail - 2 metres	1SNA164600R1200
PRH2R	NFC93461 solid reinforced rail - 2 metres	1SNA163350R1500
EM45	45° rail offset bracket	1SNA008521R2600

End Stops

BADL	Screwless end stop for DIN 3 rail (light grey)	1SNA399903R0200
BAM2	Screwed end stop for DIN 3 rail (grey)	1SNA206351R1600
BAMH	Tall Screwed end stop for DIN 1 & 3 rail (grey)	1SNA114836R0000
BADH	Tall Screwed end stop for DIN 3 rail (grey)	1SNA116900R2700
BADRL	Screwless end stop for DIN 2 rail (light grey)	1SNA199420R2100
BAR	Screwless end stop for DIN 1 rail (beige)	1SNA164519R2400

Terminal blocks

ADO terminals



1mm² ADO Feed Through Terminal Blocks

Type	Description	Product Hierarchy 300006 Order Code
D1/5.ADO	1mm² feed through terminal, ADO-ADO (Grey)	1SNA199563R2400
D1/5.PADO	1mm² feed through terminal, Ground, ADO-ADO (Green / Yellow)	1SNA399031R2200
D1/5.ADO	1mm² feed through terminal, ADO-ADO (Orange)	1SNA199564R2500

Accessories

Type	Description	Product Hierarchy 300008 Order Code
D2,5/5.ADO	1mm² ADO - 2.5mm² screw clamp feed through terminal (Grey)	1SNA199554R2300
FEMAD3	End section (Grey)	1SNA199341R0500
FEMAD3	End section (Yellow)	1SNA199343R0700
FC2	Test Plug 2mm diameter	1SNA007865R2600
BJMI5	Jumper bar - 2 pole (IP20)	1SNA176278R1600
BJMI5	Jumper bar - 3 pole (IP20)	1SNA176279R1700
BJMI5	Jumper bar - 4 pole (IP20)	1SNA176280R0500
BJMI5	Jumper bar - 5 pole (IP20)	1SNA176281R2200
BJMI5	Jumper bar - 10 pole (IP20)	1SNA176282R2300
EL6	Connector Plate to link two jumper bars together	1SNA173627R2100
CBM5	Screen Bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen Bar 0.8mm thickness	1SNA178746R1500

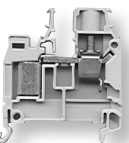


1.5mm² ADO Feed Through Terminal Blocks

Type	Description	Product Hierarchy 300006 Order Code
D1,5/6.ADO	1.5mm² ADO feed through terminal (Grey)	1SNA199051R2600
D1,5/6.N.ADO	1.5mm² ADO feed through terminal (Blue)	1SNA199053R2000
D1,5/6.PADO	1.5mm² ADO feed through terminal, Ground (Green / Yellow)	1SNA199098R2600
D1,5/6.ADO	1.5mm² ADO feed through terminal (Red)	1SNA199081R1500
D4/6.ADO	1.5mm² ADO - 4mm² screw clamp feed through terminal (Grey)	1SNA199034R1500
D4/6.N.ADO	1.5mm² ADO - 4mm² screw clamp feed through terminal (Blue)	1SNA199036R1700
D4/6.PADO	1.5mm² ADO - 4mm² screw clamp feed through terminal, Ground (Green / Yellow)	1SNA199050R0100
D4/6.ADO	1.5mm² ADO - 4mm² screw clamp feed through terminal (Orange)	1SNA199035R1600
D4/6.ADO	1.5mm² ADO - 4mm² screw clamp feed through terminal (Red)	1SNA199069R0000

Accessories

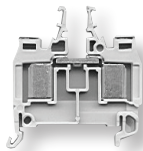
Type	Description	Product Hierarchy 300008 Order Code
FEMAD3	End section for 1-4mm ADO-ADO terminals (Grey)	1SNA199341R0500
FEMAD3	End section for 1-4mm ADO-ADO terminals (Yellow)	1SNA199343R0700
FEDAD1	End section for 1-4mm ADO - 2.5 - 4mm screw clamp terminals (Grey)	1SNA199336R2000
FEDAD1	End section for 1-4mm ADO - 2.5 - 4mm screw clamp terminals (Yellow)	1SNA199339R0300
FC2	Test Plug 2mm diameter	1SNA007865R2600
BJMI6	Jumper bar - 2 pole (IP20)	1SNA176663R0000
BJMI6	Jumper bar - 3 pole (IP20)	1SNA176664R0100
BJMI6	Jumper bar - 4 pole (IP20)	1SNA176665R0200
BJMI6	Jumper bar - 5 pole (IP20)	1SNA176666R0300
BJMI6	Jumper bar - 10 pole (IP20)	1SNA176667R0400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100
CBM5	Screen Bar 0.5mm thickness	1SNA178745R1400
CBM8	Screen Bar 0.8mm thickness	1SNA178746R1500



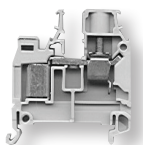
Terminal blocks

ADO terminals

2.5mm² ADO Feed Through Terminal Blocks



Type	Description	Product Hierarchy 300006 Order Code
D2,5/8.ADO	2.5mm ² ADO feed through terminal (Grey)	1SNA199059R0600
D2,5/8.ADO	2.5mm ² ADO feed through terminal (Blue)	1SNA199061R2000
D2,5/8.PADO	2.5mm ² ADO feed through terminal, Ground (Green / Yellow)	1SNA199091R1700
D2,5/8.ADO	2.5mm ² ADO feed through terminal (Black)	1SNA199089R2500
D6/8.ADO	2.5mm ² ADO - 6mm ² screw clamp feed through terminal (Grey)	1SNA199042R2500
D6/8.PADO	2.5mm ² ADO - 6mm ² screw clamp feed through terminal, Ground (Green / Yellow)	1SNA199118R2600
D6/8.ADO	2.5mm ² ADO - 6mm ² screw clamp feed through terminal (Orange)	1SNA199043R2600
D6/8.ADO	2.5mm ² ADO - 6mm ² screw clamp feed through terminal (Black)	1SNA199077R2000
D6/8.1.ADO	2.5mm ² ADO - 6mm ² screw clamp feed through terminal with partition (Grey)	1SNA199046R2100

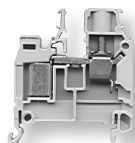


Accessories



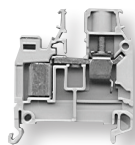
Type	Description	Product Hierarchy 300008 Order Code
FEMAD3	End section for 1-4mm ADO-ADO terminals (Grey)	1SNA199341R0500
FEMAD3	End section for 1-4mm ADO-ADO terminals (Yellow)	1SNA199343R0700
FEDAD1	End section for 1-4mm ADO - 2.5 - 6mm screw clamp terminals (Grey)	1SNA199336R2000
FEDAD1	End section for 1-4mm ADO - 2.5 - 6mm screw clamp terminals (Yellow)	1SNA199339R0300
BJM18	Jumper bar - 2 pole (IP20)	1SNA176669R1600
BJM18	Jumper bar - 3 pole (IP20)	1SNA176670R1300
BJM18	Jumper bar - 4 pole (IP20)	1SNA176671R0000
BJM18	Jumper bar - 5 pole (IP20)	1SNA176672R0100
BJM18	Jumper bar - 10 pole (IP20)	1SNA176673R0200
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100

4mm² ADO Feed Through Terminal Blocks



Type	Description	Product Hierarchy 300006 Order Code
D4/8.ADO	4mm ² ADO feed through terminal (Grey)	1SNA399244R1400
D4/8.ADO	4mm ² ADO feed through terminal (Blue)	1SNA399318R1600
D6/8.ADO3	4mm ² ADO - 6mm ² screw clamp feed through terminal (Grey)	1SNA399245R1500

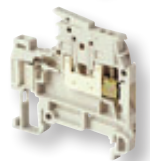
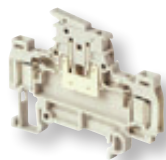
Accessories



Type	Description	Product Hierarchy 300008 Order Code
FEMAD3	End section for 1-4mm ADO-ADO terminals (Grey)	1SNA199341R0500
FEMAD3	End section for 1-4mm ADO-ADO terminals (Yellow)	1SNA199343R0700
BJM18	Jumper bar - 2 pole (IP20)	1SNA176669R1600
BJM18	Jumper bar - 3 pole (IP20)	1SNA176670R1300
BJM18	Jumper bar - 4 pole (IP20)	1SNA176671R0000
BJM18	Jumper bar - 5 pole (IP20)	1SNA176672R0100
BJM18	Jumper bar - 10 pole (IP20)	1SNA176673R0200
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100

Terminal blocks

ADO terminals



ADO Disconnect Terminal Blocks

Type	Description	Product Hierarchy 300006 Order Code
D1,5/6.SNT2.ADO	1.5mm ² ADO - ADO blade disconnect terminal with 2mm test sockets (Grey)	1SNA199144R2000
D2,5/8.SNT2.ADO	2.5mm ² ADO - ADO blade disconnect terminal with 2mm test sockets (Grey)	1SNA199231R2700
D4/6.SN.ADO	1.5mm ² ADO - 4mm ² screw clamp blade disconnect terminal (Grey)	1SNA199231R2700
D4/8.SN.ADO	2.5mm ² ADO - 4mm ² screw clamp blade disconnect terminal (Grey)	1SNA199137R1100

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEDAD5	End section for 1.5-2.5mm ADO-ADO blade disconnect terminals (Grey)	1SNA199354R0200
FEDAD4	End section for 1.5-2.5mm ADO- 2.5mm ² screw clamp blade disconnect terminals (Grey)	1SNA199352R0000
BJAD06.4	Push in jumper bar, 4 pole for 6mm pitch ADO blade disconnect terminals (Orange)	1SNA205976R0000
BJAD06.20	Push in jumper bar, 20 pole for 6mm pitch ADO terminals (Orange)	1SNA205992R2100

ADO Fuse Terminal Blocks



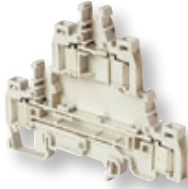
Type	Description	Product Hierarchy 300006 Order Code
D1,5/8.SFT.ADO	1.5mm ² ADO - ADO 5 x 20 / 5 x 25mm flip top fuse terminal (Grey)	1SNA199208R1100
D2,5/8.SFT.ADO2	2.5mm ² ADO - ADO 5 x 20 / 5 x 25mm flip top fuse terminal (Grey)	1SNA199184R1100
D4/8.SF.I.ADO	1.5mm ² ADO - 4mm ² screw clamp 5 x 20 / 5 x 25mm flip top fuse terminal (Grey)	1SNA399785R0300

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FEDAD7	End section for ADO - ADO fuse terminals (Grey)	1SNA199382R2700
FEDAD10	End section for ADO - screw clamp fuse terminals (Grey)	1SNA399758R2700
TGA8	Assembly rod, 2 pole, to link flip top fuse carriers M4/8.SF M4/8.SN series.	1SNA168672R1100
ANT	Assembly ring locks TGA8 in place on flip top fuse carriers M4/8.SF M4/8.SN series.	1SNA168675R1400
FU520	5 x 20mm 250V 0.5A fuse	1SNA008288R1500
FU520	5 x 20mm 250V 1A fuse	1SNA008290R1300
FU520	5 x 20mm 250V 2A fuse	1SNA008291R0000
FU520	5 x 20mm 250V 3.15A fuse	1SNA008289R1600
FU520	5 x 20mm 250V 5A fuse	1SNA008292R0100
FU525	5 x 25mm 250V 2.5A fuse	1SNA167548R0400
FU525	5 x 25mm 250V 4A fuse	1SNA167549R0500
CN5	5 x 25mm neutral bar	1SNA179371R1600

Terminal blocks

ADO terminals



ADO Double Deck Terminal Blocks

Type	Description	Product Hierarchy 300006 Order Code
D4/6.D2.ADO	1.5mm ² ADO - 4mm ² screw clamp double deck terminal (Grey)	1SNA199242R0200

Accessories

Type	Description	Product Hierarchy 300008 Order Code
FED2AD1	End section for ADO - Screw clamp double deck terminals (Grey)	1SNA199242R0200
BJMI6	Jumper bar - 2 pole (IP20)	1SNA176663R0000
BJMI6	Jumper bar - 3 pole (IP20)	1SNA176664R0100
BJMI6	Jumper bar - 4 pole (IP20)	1SNA176665R0200
BJMI6	Jumper bar - 5 pole (IP20)	1SNA176666R0300
BJMI6	Jumper bar - 10 pole (IP20)	1SNA176667R0400
EL6	Connector plate for linking two jumper bars together	1SNA173627R2100
BJAD06.4	Push in jumper bar, 4 pole for 6mm pitch ADO double deck terminals (Orange)	1SNA205976R0000
BJAD06.20	Push in jumper bar, 20 pole for 6mm pitch ADO double deck terminals (Orange)	1SNA205992R2100
PC6	Comb jumper bar - 2 pole for ADO double deck terminal	1SNA113546R1400
PC6	Comb jumper bar - 10 pole for ADO double deck terminal	1SNA113548R2600



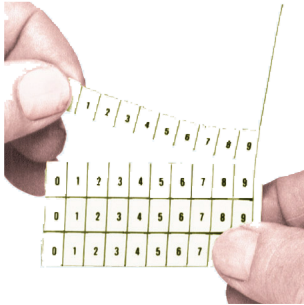
General ADO Accessories - Tools

Type	Description	Product Hierarchy 300006 Order Code
OUPAD	Semi automatic ADO hand tool	1SNA178944R0400
OUMAD	ADO hand tool	1SNA179466R0600
OUTA	Replacement head for OUPAD semi automatic hand tool	1SNA205284R0300



Terminal blocks

Marker cards




RC410 Marker Cards

Type	Description	Product Hierarchy 300008 Order Code
RC410	RC410 Marker Card - BLANK	1SNA229000R1500

RC55 Marker Cards

RC55	RC55 Marker Card - Blank	1SNA230000R1200
RC55	RC55 Marker Card - Horizontal 10 x [0-9]	1SNA230001R0700
RC55	RC55 Marker Card - Horizontal 10 x [1-10]	1SNA230002R0000
RC55	RC55 Marker Card - Horizontal 10 x [1-100]	1SNA230030R0700

RC510 Marker Cards

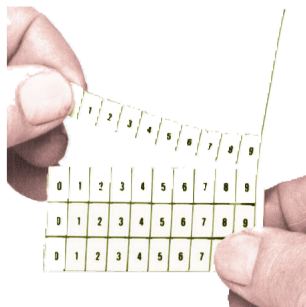
RC510	RC510 Marker Card - BLANK	1SNA231000R0700
RC510	RC510 Marker Card - Horizontal 10 x [1-10]	1SNA231002R2500
RC510	RC510 Marker Card - Horizontal 10 x [11-20]	1SNA231003R2600
RC510	RC510 Marker Card - Horizontal 10 x [21-30]	1SNA231004R2700
RC510	RC510 Marker Card - Horizontal 10 x [31-40]	1SNA231005R2000
RC510	RC510 Marker Card - Horizontal 10 x [41-50]	1SNA231006R2100
RC510	RC510 Marker Card - Horizontal 10 x [51-60]	1SNA231007R2200
RC510	RC510 Marker Card - Horizontal 10 x [61-70]	1SNA231008R0300
RC510	RC510 Marker Card - Horizontal 10 x [71-80]	1SNA231009R0400
RC510	RC510 Marker Card - Horizontal 10 x [81-90]	1SNA231010R2000
RC510	RC510 Marker Card - Horizontal 10 x [91-100]	1SNA231011R1500
RC510	RC510 Marker Card - Horizontal [1-100]	1SNA231030R2400
RC510	RC510 Marker Card - Horizontal [101-200]	1SNA231031R1100
RC510	RC510 Marker Card - Horizontal [301-400]	1SNA231033R1300
RC510	RC510 Marker Card - Horizontal [401-500]	1SNA231034R1400
RC510	RC510 Marker Card - Vertical 10 x [1-10]	1SNA231041R2300
RC510	RC510 Marker Card - Vertical 10 x [11-20]	1SNA231042R2400
RC510	RC510 Marker Card - Vertical 10 x [21-30]	1SNA231043R2500
RC510	RC510 Marker Card - Vertical [1-100]	1SNA231060R0200
RC510	RC510 Marker Card - Red Text [1-100]	1SNA231074R2400
RC510	RC510 Marker Card - Horizontal 100 x 	1SNA231115R1200

RC65 Marker Cards

RC65	RC65 Marker Card - BLANK	1SNA232000R0000
RC65	RC65 Marker Card - Horizontal 10 x [1-10]	1SNA232002R2600
RC65	RC65 Marker Card - Horizontal 10 x [11-20]	1SNA232003R2700
RC65	RC65 Marker Card - Horizontal 10 x [21-30]	1SNA232004R2000
RC65	RC65 Marker Card - Horizontal [1-100]	1SNA232030R2500
RC65	RC65 Marker Card - Horizontal [101-200]	1SNA232031R1200

Terminal blocks

Marker cards

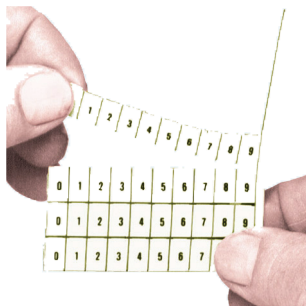


RC610 Marker Cards

Type	Description	Product Hierarchy 300008 Order Code
RC610	RC610 Marker Card - BLANK	1SNA233000R0100
RC610	RC610 Marker Card - Horizontal 10 x [1-10]	1SNA233002R2700
RC610	RC610 Marker Card - Horizontal 10 x [11-20]	1SNA233003R2000
RC610	RC610 Marker Card - Horizontal 10 x [21-30]	1SNA233004R2100
RC610	RC610 Marker Card - Horizontal 10 x [31-40]	1SNA233005R2200
RC610	RC610 Marker Card - Horizontal 10 x [41-50]	1SNA233006R2300
RC610	RC610 Marker Card - Horizontal 10 x [51-60]	1SNA233007R2400
RC610	RC610 Marker Card - Horizontal 10 x [61-70]	1SNA233008R0500
RC610	RC610 Marker Card - Horizontal 10 x [71-80]	1SNA233009R0600
RC610	RC610 Marker Card - Horizontal 10 x [81-90]	1SNA233010R2200
RC610	RC610 Marker Card - Horizontal 10 x [91-100]	1SNA233011R1700
RC610	RC610 Marker Card - Horizontal 10 x [101-110]	1SNA233012R1000
RC610	RC610 Marker Card - Horizontal 10 x [111-120]	1SNA233013R1100
RC610	RC610 Marker Card - Horizontal 10 x [121-130]	1SNA233014R1200
RC610	RC610 Marker Card - Horizontal 10 x [131-140]	1SNA233015R1300
RC610	RC610 Marker Card - Horizontal 10 x [141-150]	1SNA233016R1400
RC610	RC610 Marker Card - Horizontal 10 x [151-160]	1SNA233017R1500
RC610	RC610 Marker Card - Horizontal 10 x [161-170]	1SNA233018R2600
RC610	RC610 Marker Card - Horizontal [1-100]	1SNA233030R2600
RC610	RC610 Marker Card - Horizontal [101-200]	1SNA233031R1300
RC610	RC610 Marker Card - Horizontal [201-300]	1SNA233032R1400
RC610	RC610 Marker Card - Horizontal [301-400]	1SNA233033R1500
RC610	RC610 Marker Card - Horizontal [401-500]	1SNA233034R1600
RC610	RC610 Marker Card - Horizontal [501-600]	1SNA233035R1700
RC610	RC610 Marker Card - Vertical 10 x [1-10]	1SNA233041R2500
RC610	RC610 Marker Card - Vertical 10 x [11-20]	1SNA233042R2600
RC610	RC610 Marker Card - Vertical 10 x [21-30]	1SNA233043R2700
RC610	RC610 Marker Card - Vertical 10 x [41-50]	1SNA233045R2100
RC610	RC610 Marker Card - Vertical 10 x [61-70]	1SNA233047R2300
RC610	RC610 Marker Card - Vertical [1-100]	1SNA233060R0400
RC610	RC610 Marker Card - Vertical [101-200]	1SNA233061R2100
RC610	RC610 Marker Card - Vertical [201-300]	1SNA233062R2200
RC610	RC610 Marker Card - Horizontal 20 x [L1 L2 L3 N PE]	1SNA233131R1400
RC610	RC610 Marker Card - Horizontal 2 x [1-50]	1SNA233141R2600

Terminal blocks

Marker cards



RC610 Marker Cards

Type	Description	Product Hierarchy 300008 Order Code
RC810	RC810 Marker Card - BLANK	1SNA234000R0200
RC810	RC810 Marker Card - Horizontal 10 x [1-10]	1SNA234002R2000
RC810	RC810 Marker Card - Horizontal 10 x [11-20]	1SNA234003R2100
RC810	RC810 Marker Card - Horizontal 10 x [21-30]	1SNA234004R2200
RC810	RC810 Marker Card - Horizontal 10 x [31-40]	1SNA234005R2300
RC810	RC810 Marker Card - Horizontal 10 x [41-50]	1SNA234006R2400
RC810	RC810 Marker Card - Horizontal [1-100]	1SNA234030R2700
RC810	RC810 Marker Card - Vertical 10 x [1-10]	1SNA234041R2600
RC810	RC810 Marker Card - Vertical 10 x [11-20]	1SNA234042R2700
RC810	RC810 Marker Card - Vertical [1-100]	1SNA234060R0500

Marker Cards - General

---	Permanent Marker Pen	1SNA164386R2700
REH3	Marker Card Red Text 22 x [1-30] & 1 x [1-20]	1SNA164695R2500
RTM7	0.5m Strip of blank markers for Top of 6mm pitch terminals	1SNA168410R0700
RCPEB	Sheet of 54 Markers	1SNA178430R0500
EPR1	Sheet of 54 Clear Covers for RCPEB Markers	1SNA178431R2200
RCCV	RCCV Card of 48 blank wire markers	1SNA235460R0400
PETC53	Clear Holder For RCCV Markers	1SNA168741R1600
RCT610	RCT 610 Top Marker Card - BLANK	1SNA236000R0400
RCT810	RCT 810 Top Marker Card - BLANK	1SNA236500R0600
RC1010	RC1010 Marker Card - BLANK	1SNA238000R1600

AMS500 Plotter Accessories

AMS PEN 0,25	0.25mm Pen for AMS500 Plotter	1SNA360100R2500
AMS PEN 0,35	0.35mm Pen for AMS500 Plotter	1SNA360101R1200
---	0.35mm Disposable Pen for AMS500 Plotter	1SNA360121R0500
AMS INK	Pack of 5 ink cartridges for AMS500 Plotter	1SNA360150R2600
AMS CLEANER	Pen Cleaner for AMS500 pens	1SNA360155R1700

Contact us

ABB Ltd

Tower Court
Foleshill Enterprise Park
Courtaulds Way
Coventry CV6 5NX

Tel: 0333 999 9900

Fax: 0333 999 9901

Email: LV.Enquiries@gb.abb.com

Twitter: @ABBUKLV

www.abb.co.uk/lowvoltage

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Ltd does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Ltd.

Copyright © 2015 ABB Ltd
All rights reserved