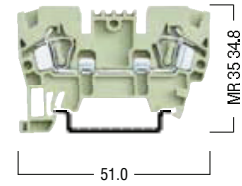


SC Series

Spring Clamp Terminals Bornes à Ressort

SC 2.5

Width/Largeur 5mm
306 220i BEIGE/BEIGE



Spring clamp terminals provide a realistic alternative to terminal blocks with screw clamp connection in many fields of application.

The spring clamp is operated by using a screw driver to provide an access to wire through the opening in the spring clamp.

The wire end gets clamped onto the current bar on removal of screw driver. SC type spring clamp terminals decrease the mounting and revision costs relative to screw type terminals. Interlocking mechanism on the plastic housing prevents terminal blocks being separated from each other when the cables are connected.

Les bornes à ressort fournissent une bonne alternative aux bornes à vis dans la plupart des applications. On utilise un tournevis pour créer une ouverture dans la pince ce qui permet de passer le fil. L'extrémité du fil est pincée lorsque l'on retire le tournevis.

Ce type de borne permet une économie de temps substantielle dans le câblage par rapport aux systèmes à vis. Un mécanisme de verrouillage sur le boîtier plastique permet aux blocs de jonction d'être séparés les uns des autres lorsqu'ils sont câblés.

Electrical ratings/Puissance nominale électrique

Voltage/Current/Cross section /Tension /Courant /Section nominale	750V~/22A/2.5mm ²
UL/UL	600V~/20A /AWG 22-12
Insulation stripping length/Longueur de dénudement	10mm

Connection Data/Caractéristiques des connexions

Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5-2.5mm ²
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5-2.5mm ²
AWG Conductor/Conducteur AWG	22.....12

Ordering Data/Références

	Cat.No/No.Cat	Qty/Qt.
Polyamide 6.6. BEIGE/BEIGE	306 220i	100

Mounting Rails/Rails de montage

	Type/Genre	
MR 35 x 7.5	DINRAIL1M-SLOT	1m
MR 35 x 7.5 Slotted/Encoche	DINRAIL1M-UNSLLOT	1m
Unslotted/Sans encoche	TS35x7.5 DINRAIL	2m
DIN EN 50022	DINRAIL2M-UNSLLOT	2m

End Bracket/Capot d'extrémité

	Type/Genre	Cat.No/No.Cat	Qty/Qt.
ES4	For/Pour MR 35 & MR 35 GREY/GRIS	495 050i	100



End Plate/Partition/Plaque d'extrémité

Thickness/Épaisseur			
1.2mm	Polyamide 6.6. BEIGE/BEIGE	EPS 2.5	446 320i 100



Cross-Connection/Barrettes de jonction

CCS 2.5/2	476 222i	25
CCS 2.5/3	476 223i	20
CCS 2.5/4	476 224i	15
CCS 2.5/10	476 229i	5

Group Marking/Marquage de groupe

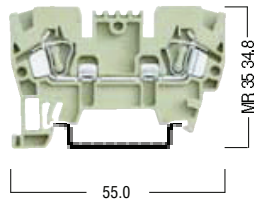
GM BEIGE/BEIGE	496 110i	50
----------------	-----------------	----



Colours Couleurs	Terminals Bornes	End Plate Plaque d'extrémité
	SC 2.5	EPSC
BEIGE/BEIGE	306 220i	446 320i
BLUE/BLEU	306 221i	446 321i
GREEN/VERT	306 222i	446 322i
YELLOW/JAUNE	306 223i	446 323i
RED/ROUGE	306 224i	446 324i
GREY/GRIS	306 229i	446 329i
	SC 4	EPSC
BEIGE/BEIGE	306 230i	446 330i
BLUE/BLEU	306 231i	446 331i
GREEN/VERT	306 232i	446 332i
YELLOW/JAUNE	306 233i	446 333i
RED/ROUGE	306 234i	446 334i
GREY/GRIS	306 239i	446 329i
	SC 6	EPSC
BEIGE/BEIGE	306 240i	446 340i
BLUE/BLEU	306 241i	446 341i
GREEN/VERT	306 242i	446 342i
YELLOW/JAUNE	306 243i	446 343i
RED/ROUGE	306 244i	446 344i
GREY/GRIS	306 249i	446 349i
	SC 10	EPSC
GREY/GRIS	306 250i	446 350i
BLUE/BLEU	306 251i	446 351i
GREEN/VERT	306 252i	446 352i
YELLOW/JAUNE	306 253i	446 353i
RED/ROUGE	306 254i	446 354i
BLACK/NOIR	306 259i	446 359i

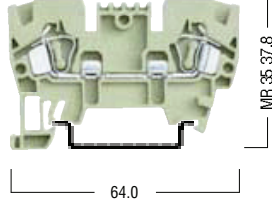
SC 4

Width/Largeur 6mm
306 230i BEIGE/BEIGE



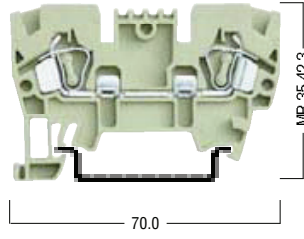
SC 6

Width/Largeur 8mm
306 240i BEIGE/BEIGE

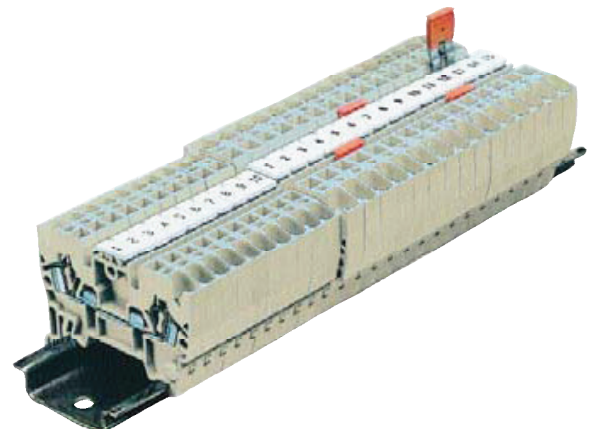


SC 10

Width/Largeur 10mm
306 250i BEIGE/BEIGE



750V~/30A/4mm ²			750V~/40A/6mm ²			750V~/63A/10mm ²		
600V~/26A /AWG 22-12			600V~/35A /AWG 22-8			600V~/55A /AWG 20-6		
12mm			13mm			13mm		
0.5-4mm ²			0.5-6mm ²			0.5-10mm ²		
0.5-4mm ²			0.5-6mm ²			0.5-10mm ²		
22.....10			22.....8			20.....6		
	Cat.No/No.Cat	Qty./Qt.		Cat.No/No.Cat	Qty./Qt.		Cat.No/No.Cat	Qty./Qt.
	306 230i	100		306 240	100		306 250i	100
Type/Genre			Type/Genre			Type/Genre		
DINRAIL1M-SLOT			DINRAIL1M-SLOT			DINRAIL1M-SLOT		
1m			1m			1m		
DINRAIL1M-UNSLLOT			DINRAIL1M-UNSLLOT			DINRAIL1M-UNSLLOT		
1m			1m			1m		
TS35x7.5 DINRAIL			TS35x7.5 DINRAIL			TS35x7.5 DINRAIL		
2m			2m			2m		
DINRAIL2M-UNSLLOT			DINRAIL2M-UNSLLOT			DINRAIL2M-UNSLLOT		
2m			2m			2m		
Type/Genre	Cat.No/No.Cat	Qty./Qt.	Type/Genre	Cat.No/No.Cat	Qty./Qt.	Type/Genre	Cat.No/No.Cat	Qty./Qt.
ES 4	495 050i	100	ES 4	495 050i	100	ES 4	495 050i	100
EPS 4			EPS 6			EPS 10		
446 330i			446 340i			446 350i		
100			100			100		
CCS 4/2			CCS 6/2			CCS 10/2		
476 232i			476 242i			476 252i		
25			25			25		
CCS 4/3			CCS 6/3			CCS 10/3		
476 233i			476 243i			476 253i		
20			20			20		
CCS 4/4			CCS 6/4			CCS 10/4		
476 234i			476 244i			476 254i		
15			15			15		
CCS 4/10			CCS 6/10			CCS 10/10		
476 239i			476 249i			476 259i		
5			5			5		
GM			GM			GM		
496 110i			496 110i			496 110i		
50			50			50		



SCS Series

Terminals for PCB Connections

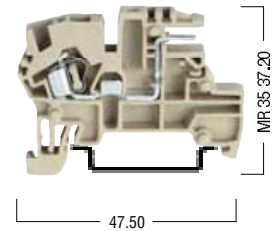
Bornes pour Connexion sur Circuits Imprimés

SCS 2.5

Width/Largeur 5.05mm
364 010i BEIGE/BEIGE

SCS terminals are designed for 2.5mm² spring clamp connection to the printed circuit board via PCB terminals. The product range consists of one input one output and one input two output terminals. Both ranges have 24 VDC, 110 VAC and 220 VAC LED indicators on request. Socket outputs enable connection of all the available PCB plug terminals having a pitch of 5.08 mm in the market. Unused socket outputs can be closed by insulation plugs to prevent finger touch. The insulation plugs can be put on and taken out easily without any hand tools. The terminals are fixed each other by the pins forming blocks and provide users to make cross connections with patented cross connection system of SC2.5 without keeping extra stock.

Les bornes à ressort SCS sont conçues pour connecter les fils de 2,5mm² via des borniers de circuit imprimé. La gamme est formée de bornes à une entrée une sortie et une entrée deux sorties. Les deux gammes peuvent être équipées de LED 24 VCC, 110 VAC et 220 VAC sur demande. Les socles de sortie permettent de connecter tous les borniers enfichables pour circuits imprimés disponibles et ayant un pas de 5,08 mm. Les socles de sortie non utilisés peuvent être bouchés grâce à des fiches isolantes de façon à éviter tout contact avec les doigts. Les bornes se fixent les unes aux autres grâce aux broches, elles forment ainsi un bloc et permettent aux utilisateurs de les interconnecter grâce au système de barrettes de connexion breveté, SC2.5, sans avoir à mettre en place un stock supplémentaire.



Electrical ratings/Puissance nominale électrique

Voltage/Current/Cross section /Tension /Courant/Section nominale	250V~/10A/2.5mm ²
Insulation stripping length/Longueur de dénudement	10mm

Connection Data/Caractéristiques des connexions

Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5.....2.5mm ²
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5.....2.5mm ²
AWG Conductor/Conducteur AWG	22.....12


Ordering Data/Références

		Cat.No/No.Cat	Qty/Qt.
Polyamide 6.6	BEIGE/BEIGE	364 010i	100
	BLUE/BLEU		

Mounting Rails/Rails de montage

	Type/Genre	
MR 35 x 7.5	DINRAIL1M-SLOT	1m
MR 35 x 7.5 Slotted/Encoche	DINRAIL1M-UNSLLOT	1m
Unslotted/Sans encoche	TS35x7.5 DINRAIL	2m
	DINRAIL2M-UNSLLOT	2m

End Bracket/Capot d'extrémité

	Type/Genre	Cat.No/No.Cat	Qty/Qt.
 ES4	BEIGE/BEIGE Thickness/Epaisseur 8 mm	495 050i	100





End Plate/Partition/Plaque d'extrémité

 EPSC2.5 Polyamide 6.6	BEIGE/BEIGE BLUE/BLEU Thickness/Epaisseur 1.5mm	450 190i	100
--	---	-----------------	-----




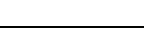



Insulation Plug/Fiche d'isolation

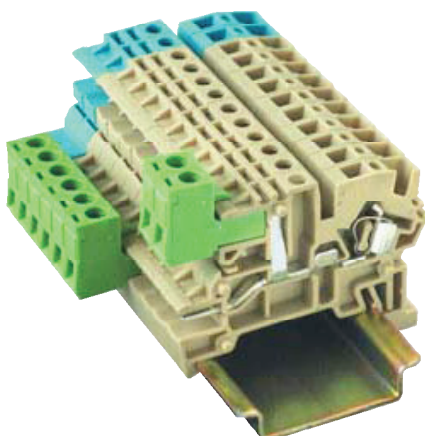
 SCS2.5 IP Polyamide 6.6	BEIGE/BEIGE BLUE/BLEU	SCS2.5 IP	50
--	--------------------------	-----------	----

Cross-Connection/Barrettes de jonction

	CCS 2.5/2	476 222i	25
	CCS 2.5/3	476 223i	20
	CCS 2.5/4	476 224i	15
	CCS 2.5/10	476 229i	5

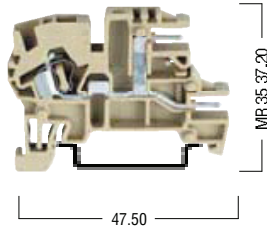
PCB Terminal Blocks/Pour circuit imprimé borniers

	21.950m/2		
	21.950m/3		
	21.950m/4		
	21.950m/5		
	21.950m/6		
	21.950m/9		
	21.950m/12		



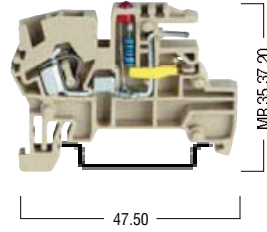
SCS 2.5E

Width/Largeur 5.05mm
364 050i BEIGE/BEIGE



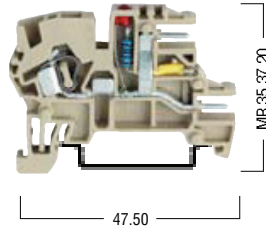
SCS 2.5L

Width/Largeur 5.05mm
--- --0 BEIGE/BEIGE



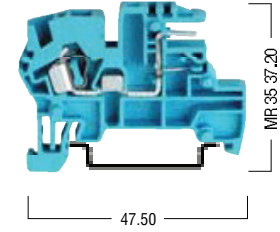
SCS 2.5EL

Width/Largeur 5.05mm
--- --0 BEIGE/BEIGE



SCS 2.5N

Width/Largeur 5.05mm
364 011i BLUE/BLEU



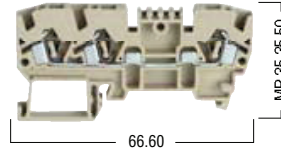
250V~/10A/2.5mm ²		-V~/10A/2.5mm ²		-V~/10A/2.5mm ²		250V~/10A/2.5mm ²		
10mm		10mm		10mm		10mm		
0.5.....2.5mm ²		0.5.....2.5mm ²		0.5.....2.5mm ²		0.5.....2.5mm ²		
0.5.....2.5mm ²		0.5.....2.5mm ²		0.5.....2.5mm ²		0.5.....2.5mm ²		
22.....12		22.....12		22.....12		22.....12		
Cat.No/No.Cat	Qty/Qt.	Cat.No/No.Cat	Qty/Qt.	Cat.No/No.Cat	Qty/Qt.	Cat.No/No.Cat	Qty/Qt.	
364 050i	100	364 020i (24 VDC)	50	364 060i (24 VDC)	50			
		364 030i (110 VAC)	50	364 070i (110 VAC)	50			
		364 040i (220 VAC)	50	364 080i (220 VAC)	50			
						364 011i	100	
Type/Genre		Type/Genre		Type/Genre		Type/Genre		
DINRAIL1M-SLOT	1m	DINRAIL1M-SLOT	1m	DINRAIL1M-SLOT	1m	DINRAIL1M-SLOT	1m	
DINRAIL1M-UNSLLOT	1m	DINRAIL1M-UNSLLOT	1m	DINRAIL1M-UNSLLOT	1m	DINRAIL1M-UNSLLOT	1m	
TS35x7.5 DINRAIL	2m	TS35x7.5 DINRAIL	2m	TS35x7.5 DINRAIL	2m	TS35x7.5 DINRAIL	2m	
DINRAIL2M-UNSLLOT	2m	DINRAIL2M-UNSLLOT	2m	DINRAIL2M-UNSLLOT	2m	DINRAIL2M-UNSLLOT	2m	
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.
ES4	495 050i	100	ES4	495 050i	100	ES4	495 050i	100
EPSC2.5	450 190i	100	EPSC2.5	450 190i	100	EPSC2.5	450 190i	100
SCS2.5 IP		50	SCS2.5 IP		50	SCS2.5 IP		50
CCS 4/2	476 232i	25	CCS 4/2	476 232i	25	CCS 4/2	476 232i	25
CCS 4/3	476 233i	20	CCS 4/3	476 233i	20	CCS 4/3	476 233i	20
CCS 4/4	476 234i	15	CCS 4/4	476 234i	15	CCS 4/4	476 234i	15
CCS 4/10	476 239i	5	CCS 4/10	476 239i	5	CCS 4/10	476 239i	5
21.950m/2			21.950m/2			21.950m/2		
21.950m/3			21.950m/3			21.950m/3		
21.950m/4			21.950m/4			21.950m/4		
21.950m/5			21.950m/5			21.950m/5		
21.950m/6			21.950m/6			21.950m/6		
21.950m/9			21.950m/9			21.950m/9		
21.950m/12			21.950m/12			21.950m/12		

SCD C Series

Two In-One Out, Two In-Two Out
Spring Clamp Terminals
Bornes à Ressort
Deux Entrées – Une Sortie
Deux Entrées – Deux Sorties

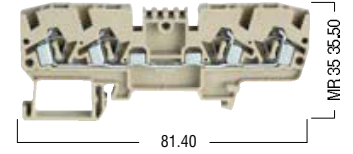
SCD 2.5E

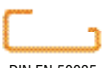
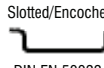







Width/Largeur 5mm
326 050i BEIGE/BEIGE



SCD 2.5C

Width/Largeur 5mm
326 100i BEIGE/BEIGE



Electrical ratings/Puissance nominale électrique					
Voltage/Current/Cross section /Tension/Courant/Section nominale		750V~/24A/2.5mm ²		750V~/24A/2.5mm ²	
Insulation stripping length/Longueur de dénudement		13mm		13mm	
Connection Data/Caractéristiques des connexions					
Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort		0.5-2.5mm ²		0.5-2.5mm ²	
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort		0.5-2.5mm ²		0.5-2.5mm ²	
AWG Conductor/Conducteur AWG		22.....12		22.....12	
Ordering Data/Références		Cat.No/No.Cat		Qty/Qt.	
Polyamide 6.6. BEIGE/BEIGE		326 050i		50	
YELLOW/GREEN/JAUNE/VERT					
Electrical Ratings/Puissance nominale électrique					
Diode Reverse Voltage/Diode à tension inverse					
Diode Current/Courant de diode					
Diode/Diode					
Mounting Rails/Rails de montage		Type/Genre		Type/Genre	
MR 32		DINRAIL 1M-SLOT		DINRAIL 1M-SLOT	
MR 35 x 7.5		DINRAIL 1M-UNSLLOT		DINRAIL 1M-UNSLLOT	
MR 35 x 7.5		DINRAIL 2M-SLOT		DINRAIL 2M-SLOT	
Slotted/Encoche Unslotted/Sans encoche		DINRAIL 2M-UNSLLOT		DINRAIL 2M-UNSLLOT	
					
DIN EN 50035					
					
DIN EN 50022					
End Bracket/Capot d'extrémité		Type/Genre		Cat.No/No.Cat	
		ES4		495 050i	
ES4 For/Pour MR 35 BEIGE/BEIGE				100	
End Plate/Partition/Plaque d'extrémité		Type/Genre		Cat.No/No.Cat	
Thickness/Epaisseur 1.2mm Polyamide 6.6 BEIGE/BEIGE		EPSCE		446 210i	
				10	
EPSCE GREEN/VERT				446 270i	
				10	
Cross-Connection/Barrettes de jonction		Type/Genre		Cat.No/No.Cat	
		CCS 2.5/2		476 222i	
		CCS 2.5/3		476 223i	
		CCS 2.5/4		476 224i	
		CCS 2.5/10		476 229i	
Group Marking/Marquage de groupe		Type/Genre		Cat.No/No.Cat	
		GM		496 110i	
GM BEIGE/BEIGE				50	

SCPE Series

Spring Clamp Earth Terminals Bornes de Terre à Ressort

SCPE 2.5

Width/Largeur 5mm
306 220i

Spring clamp earth terminals have the same outer dimensions as the standard SC blocks for the same cross-sections. This enables earth terminal blocks to be mounted directly besides feed-through terminal blocks.

The main characteristics are:

- Low transition resistance
- Non-corroding contacts
- Green/Yellow marking on the insulation.

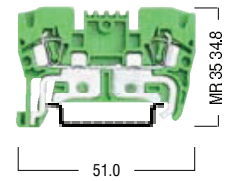
The main differences between spring clamp earth terminals and the earth terminals with screw connections is the automatic contact when the terminal blocks are attached to the mounting rails.





Les bornes de terre à ressort ont les mêmes dimensions extérieures que les bornes standards de la série SC. Cela permet de les monter directement à côté des bornes de jonction.

Les principales caractéristiques sont:

- Faible résistance interne
- Contacts non corrosifs
- Marquage vert/jaune

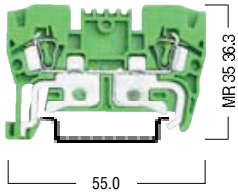
La principale différence entre les bornes de terre à vis et les bornes de terre à ressort repose sur le fait que le contact se fait automatiquement pour ces dernières.



Electrical ratings/Puissance nominale électrique					
Voltage/Current/Cross section /Tension /Courant /Section nominale	~V~/A/2.5mm ²				
Insulation stripping length/Longueur de dénudement	10mm				
Connection Data/Caractéristiques des connexions					
Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5-2.5mm ²				
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5-2.5mm ²				
AWG Conductor/Conducteur AWG	22.....12				
Ordering Data/Références		Cat.No./No.Cat	Qty./Qt.		
Polyamide 6.6.		336 220i	100		
Mounting Rails/Rails de montage		Type/Genre			
MR 35 x 7.5		DINRAIL1M-SLOT	1m		
MR 35 x 7.5 Slotted/Encoche		DINRAIL1M-UNSLLOT	1m		
Unslotted/Sans encoche		TS35x7.5 DINRAIL	2m		
	DIN EN 50022	DINRAIL2M-UNSLLOT	2m		
End Bracket/Capot d'extrémité		Type/Genre	Cat.No./No.Cat	Qty./Qt.	
	ES4	For/Pour MR 35 & MR 35 GREY/GRIS	ES 4	495 050i	100
End Plate/Partition/Plaque d'extrémité					
Thickness/Épaisseur 1.2mm		Polyamide 6.6 GREEN/VERT	EPPE 2.5	446 322i	100
		EPPE			
Group Marking/Marquage de groupe					
		GM BEIGE/BEIGE	GM	496 110i	50
					

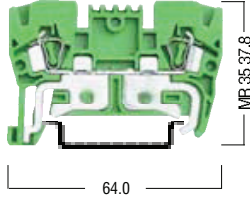
SCPE 4

Width/Largeur 6mm
336 230i



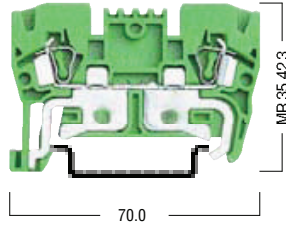
SCPE 6

Width/Largeur 8mm
336 240i



SCPE 10

Width/Largeur 10mm
336 250i



~V~/A/4mm ²			~V~/A/6mm ²			~V~/A/10mm ²		
12mm			13mm			13mm		
0.5-4mm ²			0.5-6mm ²			0.5-10mm ²		
0.5-4mm ²			0.5-6mm ²			0.5-10mm ²		
22.....10			22.....8			20.....6		
Cat.No/No.Cat	Qty./Qt.		Cat.No/No.Cat	Qty./Qt.		Cat.No/No.Cat	Qty./Qt.	
336 230i	100		336 240i	100		336 250i	100	
Type/Genre			Type/Genre			Type/Genre		
DINRAIL1M-SLOT	1m		DINRAIL1M-SLOT	1m		DINRAIL1M-SLOT	1m	
DINRAIL1M-UNSLOT	1m		DINRAIL1M-UNSLOT	1m		DINRAIL1M-UNSLOT	1m	
TS35x7.5 DINRAIL	2m		TS35x7.5 DINRAIL	2m		TS35x7.5 DINRAIL	2m	
DINRAIL2M-UNSLOT	2m		DINRAIL2M-UNSLOT	2m		DINRAIL2M-UNSLOT	2m	
Type/Genre	Cat.No/No.Cat	Qty./Qt.	Type/Genre	Cat.No/No.Cat	Qty./Qt.	Type/Genre	Cat.No/No.Cat	Qty./Qt.
ES 4	495 050i	100	ES 4	495 050i	100	ES 4	495 050i	100
EPPE 4	446 332i	100	EPPE 6	446 342i	100	EPPE 10	446 352i	100
GM	496 110i	50	GM	496 110i	50	GM	496 110i	50

SCD 2.5 Series

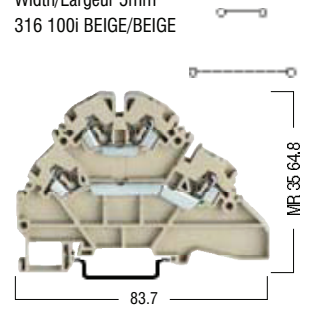
Double Deck Spring Clamp Terminals Bornes à Ressort à Deux Niveaux


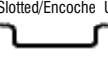







Double deck spring clamp terminals provide easiness if there is a limited space for cable assembly. Double deck terminals with electronic components can also be used in various applications.

Les bornes à ressort à deux niveaux facilitent l'assemblage des câbles lorsque l'espace est limité. Les bornes à deux niveaux avec composants électroniques peuvent aussi être utilisées pour diverses applications.

SCD 2.5

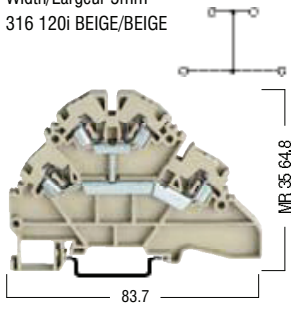
Width/Largeur 5mm
316 100i BEIGE/BEIGE



Electrical ratings/Puissance nominale électrique				
Voltage/Current/Cross section /Tension/Courant/Section nominale		500V~/24A/2.5mm ²		
Insulation stripping length/Longueur de dénudement		10mm		
Connection Data/Caractéristiques des connexions				
Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort		0.5-2.5mm ²		
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort		0.5-2.5mm ²		
AWG Conductor/Conducteur AWG		22.....12		
Ordering Data/Références		Cat.No/No.Cat	Qty/Qt.	
Polyamide 6.6. BEIGE/BEIGE		SCD2.5	316 100i 50	
Electrical Ratings/Puissance nominale électrique				
Diode Reverse Voltage/Diode à tension inverse				
Diode Current/Courant de diode				
Diode/Diode				
Mounting Rails/Rails de montage		Type/Genre		
MR 32	MR 35 x 7.5	DINRAIL1M-SLOT	1m	
	MR 35 x 7.5	DINRAIL1M-UNSLLOT	1m	
	Slotted/Encoche	DINRAIL2M-SLOT	2m	
	Unslotted/Sans encoche	DINRAIL2M-UNSLLOT	2m	
				
DIN EN 50035	DIN EN 50022			
End Bracket/Capot d'extrémité		Type/Genre	Cat.No/No.Cat	Qty/Qt.
		ES4	495 050i	100
ES4 For/Pour MR 35 BEIGE/BEIGE				
End Plate/Partition/Plaque d'extrémité				
		EPSCD2.5	446 290i	50
EPSCD2.5 Polyamide 6.6 Thickness/Epaisseur 1.5mm				
Cross-Connection/Barrettes de jonction				
		CCS 2.5/2	476 222i	25
		CCS 2.5/3	476 223i	20
		CCS 2.5/4	476 224i	15
		CCS 2.5/10	476 229i	5
Group Marking/Marquage de groupe				
		GM	496 110i	50
GM BEIGE/BEIGE				

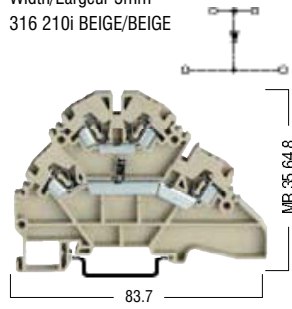
SCD 2.5V

Width/Largeur 5mm
316 120i BEIGE/BEIGE



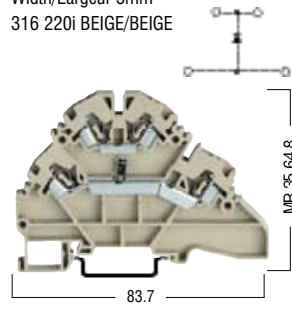
SCD 2.5D

Width/Largeur 5mm
316 210i BEIGE/BEIGE



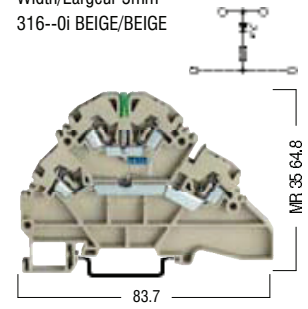
SCD 2.5D

Width/Largeur 5mm
316 220i BEIGE/BEIGE



SCD 2.5LD

Width/Largeur 5mm
316--0i BEIGE/BEIGE



SCD 2.5V			SCD 2.5D			SCD 2.5D			SCD 2.5LD		
500V~/24A/2.5mm²			500V~/24A/2.5mm²			500V~/24A/2.5mm²			500V~/24A/2.5mm²		
10mm			10mm			10mm			10mm		
0.5-2.5mm²			0.5-2.5mm²			0.5-2.5mm²			0.5-2.5mm²		
0.5-2.5mm²			0.5-2.5mm²			0.5-2.5mm²			0.5-2.5mm²		
22.....12			22.....12			22.....12			22.....12		
Cat.No/No.Cat	Qty/Qt.		Cat.No/No.Cat	Qty/Qt.		Cat.No/No.Cat	Qty/Qt.		Cat.No/No.Cat	Qty/Qt.	
SCD2.5V	316 120i	50	SCD2.5D	316 210i	50	SCD2.5D	316 220i	50	SCD2.5LD	316 310i (24 VAC)	50
									SCD2.5LD	316 320i (24 VDC)	50
									SCD2.5LD	316 410i (48 VAC)	50
									SCD2.5LD	316 420i (48 VDC)	50
									SCD2.5LD	316 610i (110 VAC)	50
									SCD2.5LD	316 620i (110 VDC)	50
									SCD2.5LD	316 710i (220 VAC)	50
									SCD2.5LD	316 720i (220 VDC)	50
Type/Genre			Type/Genre			Type/Genre			Type/Genre		
DINRAIL1M-SLOT	1m		DINRAIL1M-SLOT	1m		DINRAIL1M-SLOT	1m		DINRAIL1M-SLOT	1m	
DINRAIL1M-UNSLLOT	1m		DINRAIL1M-UNSLLOT	1m		DINRAIL1M-UNSLLOT	1m		DINRAIL1M-UNSLLOT	1m	
DINRAIL2M-SLOT	2m		DINRAIL2M-SLOT	2m		DINRAIL2M-SLOT	2m		DINRAIL2M-SLOT	2m	
DINRAIL2M-UNSLLOT	2m		DINRAIL2M-UNSLLOT	2m		DINRAIL2M-UNSLLOT	2m		DINRAIL2M-UNSLLOT	2m	
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.
ES4	495 050i	100	ES4	495 050i	100	ES4	495 050i	100	ES4	495 050i	100
EPSCD2.5	446 290i	50	EPSCD2.5	446 290i	50	EPSCD2.5	446 290i	50	EPSCD2.5	446 290i	50
GM	496 110i	50	GM	496 110i	50	GM	496 110i	50	GM	496 110i	50

SCD 4 Series

Double-Deck Spring Terminals

Bornes à Ressort à Deux Niveaux

IMO double level spring terminals are the answer to high wiring density problems posed by certain unavoidable wiring arrangements. Besides this double level terminals have the following advantages:

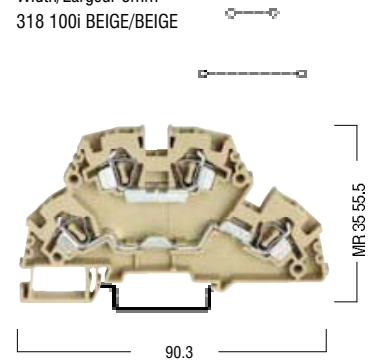
- Double wiring density available without extension mounting rails
- Interconnection/shorting can be done at both levels
- Marking/identification by making tags possible at both levels.

Les bornes à ressort à deux niveaux IMO autorisent une haute densité de câblage. Elles offrent les avantages suivants:

- La densité de câblage est double sur la même longueur de rail
- Les connexions internes peuvent être faites sur les deux niveaux
- Le marquage peut, lui aussi, être fait sur les deux niveaux

SCD 4

Width/Largeur 6mm
318 100i BEIGE/BEIGE



Electrical ratings/Puissance nominale électrique

Voltage/Current/Cross section /Tension /Courant/Section nominale	750V~/30A/4mm ²
UL/UL	600V~/26A/AWG 22-10
Insulation stripping length/Longueur de dénudement	12mm

Connection Data/Caractéristiques des connexions

Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5-4mm ²
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5-4mm ²
AWG Conductor/Conducteur AWG	22.....10

Ordering Data/Références

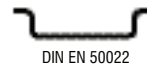
Type/Genre	Cat.No/No.Cat	Qty/Qt.
Polyamide 6.6.	SCD 4 318 100i	50

Electrical Ratings/Puissance nominale électrique

Diode Reverse Voltage/Diode à tension inverse	
Diode Current/Courant de diode	
Diode/Diode	

Mounting Rails/Rails de montage

Type/Genre	
MR 35 x 7.5	DINRAIL1M-SLOT 1m
MR 35 x 7.5 Slotted/Encoche Unslotted/Sans encoche	DINRAIL1M-UNSLOT 1m
	TS35x7.5 DINRAIL 2m
	DINRAIL2M-UNSLOT 2m



End Bracket/Capot d'extrémité

Type/Genre	Cat.No/No.Cat	Qty/Qt.
ES4 BEIGE/BEIGE	ES4 495 050i	100



End Plate/Partition/Plaque d'extrémité

Thickness/Epaisseur 1.5mm	Polyamide 6.6. BEIGE/BEIGE	EPSCD4	446 260i	25



Cross-Connection/Barrettes de jonction

CCS4/2	476 232i	25
CCS4/3	476 233i	20
CCS4/4	476 234i	15
CCS4/10	476 239i	5



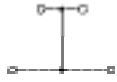
Group Marking/Marquage de groupe

GM BEIGE/BEIGE	GM	496 110i	50



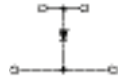
SCD 4V

Width/Largeur 6mm
318 120i BEIGE/BEIGE



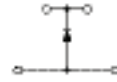
SCD 4D

Width/Largeur 6mm
318 210i BEIGE/BEIGE



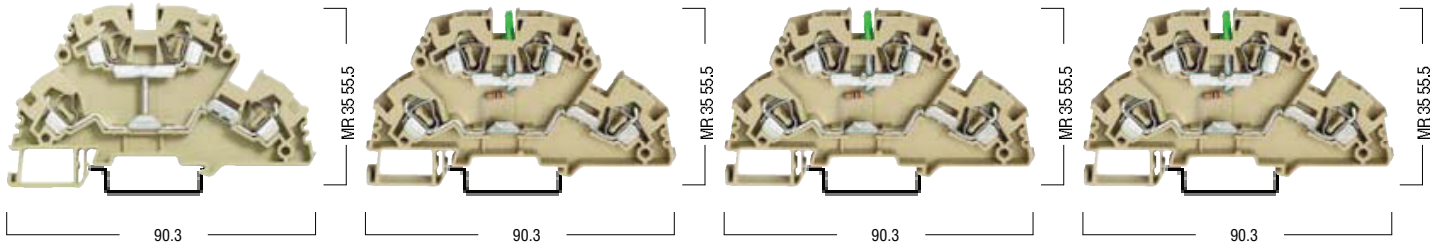
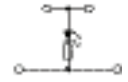
SCD 4D

Width/Largeur 6mm
318 220i BEIGE/BEIGE



SCD 4LD

Width/Largeur 6mm



SCD 4V			SCD 4D			SCD 4D			SCD 4LD			
750V~/30A/4mm ²			750V~/30A/4mm ²			750V~/30A/4mm ²			750V~/30A/4mm ²			
600V~/26A/AWG 22-10			600V~/26A/AWG 22-10			600V~/26A/AWG 22-10			600V~/26A/AWG 22-10			
12mm			12mm			12mm			12mm			
0.5-4mm ²			0.5-4mm ²			0.5-4mm ²			0.5-4mm ²			
0.5-4mm ²			0.5-4mm ²			0.5-4mm ²			0.5-4mm ²			
22.....10			22.....10			22.....10			22.....10			
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
SCD 4V	318 120i	20	SCD 4D	318 210i	20	SCD 4D	318 220i	20	SCD 4LD	318 310i (24 VAC)	20	
									SCD 4LD	318 410i (48 VAC)	20	
									SCD 4LD	318 610i (110 VAC)	20	
									SCD 4LD	318 710i (220 VAC)	20	
									SCD 4LD	318 320i (24 VDC)	20	
									SCD 4LD	318 420i (48 VDC)	20	
									SCD 4LD	318 620i (110 VDC)	20	
									SCD 4LD	318 720i (220 VDC)	20	
			1000V			1000V						
			1A			1A						
			1N 4007			1N 4007						
Type/Genre			Type/Genre			Type/Genre			Type/Genre			
DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m	
DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m	
TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m	
DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m	
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
ES4	495 050i	100	ES4	495 050i	100	ES4	495 050i	100	ES4	495 050i	100	
EPSCD4	446 260i	25	EPSCD4	446 260i	25	EPSCD4	446 260i	25	EPSCD4	446 260i	25	
GM	496 110i	50	GM	496 110i	50	GM	496 110i	50	GM	496 110i	50	

SCF Series

Spring Clamp Fuse and Disconnect Terminals Bornes à Ressort Porte-Fusibles Déconnectables

Spring clamp fuse and disconnect terminals are designed to be used with 5x20 - 5x25 fuses and busbars as an industrial standard and 6.35mm x 31.75mm (1/4"x1 1/4") fuses and busbars as an American standard.

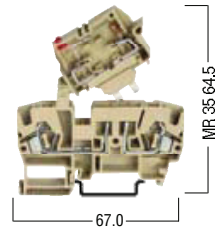
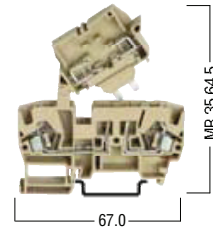
Les bornes à ressort porte-fusibles déconnectables utilisent les fusibles ou cartouche neutre au standard industriel 5x20 - 5x25 et les fusibles ou cartouche neutre au standard américain 6,35 x 31,75 mm (1/4"x1 1/4").





SCF3

Width/Largeur 8mm
355 110i BEIGE/BEIGE
Fuse Size/Taille du Fusible
5x20mm
5x25mm

SCF3LD

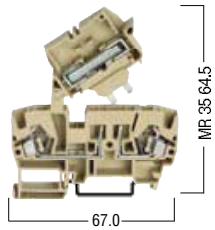
Width/Largeur 8mm
355 _0i BEIGE/BEIGE
Fuse Size/Taille du Fusible
5x20mm
5x25mm



Electrical ratings/Puissance nominale électrique							
Voltage/Curent/Cross section /Tension /Courant /Section nominale	500V~/~/A/4mm ²			-V~/~/A/4mm ²			
UL/cUL	600V~/~/A/AWG 22-10			600V~/~/A/AWG 22-10			
Insulation stripping length/Longueur de dénudement	12mm			12mm			
Connection Data/Caractéristiques des connexions							
Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5.....4mm ²			0.5.....4mm ²			
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5.....4mm ²			0.5.....4mm ²			
AWG Conductor/Conducteur AWG	22.....10			22.....10			
Ordering Data/Références							
	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
Polyamide 6.6.	SCF3	355 110i	20	SCF3LD	355 710i (24 VAC)	20	
				SCF3LD	355 720i (24 VDC)	20	
				SCF3LD	355 730i (48 VAC)	20	
				SCF3LD	355 740i (48 VDC)	20	
				SCF3LD	355 750i (110 VAC)	20	
				SCF3LD	355 760i (110 VDC)	20	
				SCF3LD	355 770i (220 VAC)	20	
				SCF3LD	355 780i (220 VDC)	20	
Mounting Rails/Rails de montage							
	Type/Genre			Type/Genre			
MR 35 x 7.5	DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT			1m
MR 35 x 7.5 Slotted/Encoche	DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT			1m
Unslotted/Sans encoche	TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL			2m
	DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT			2m
End Bracket/Capot d'extrémité							
	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
 ES4	For/Pour MR 35 & MR 35 GREY/GRIS	ES 4	495 050i	ES 4	495 050i	100	100
End Plate/Partition/Plaque d'extrémité							
	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
Thickness/Epaisseur 1.2mm	EP SCF3	450 050i	10	EP SCF3	450 050i	10	10
Cross-Connection/Barrettes de jonction							
	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
	CCS 6/2	476 242i	25	CCS 6/2	476 242i	25	25
	CCS 6/3	476 243i	20	CCS 6/3	476 243i	20	20
	CCS 6/4	476 244i	15	CCS 6/4	476 244i	15	15
	CCS 6/10	476 249i	5	CCS 6/10	476 249i	5	5
Group Marking/Marquage de groupe							
	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	
	GM BEIGE/BEIGE	GM	496 110i	GM	496 110i	50	50

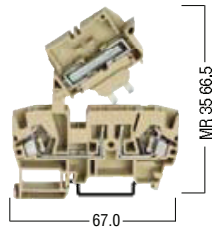
SFTD3

Width/Largeur 8mm
363 100i BEIGE/BEIGE



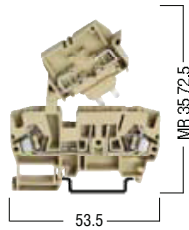
SFTD4

Width/Largeur 8mm
363 200i BEIGE/BEIGE



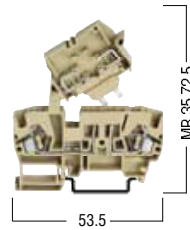
SCF4D

Width/Largeur 8mm
355 120i BEIGE/BEIGE
Fuse Size/Taille du Fusible
1"x1/4"



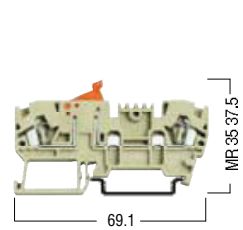
SCF4LD

Width/Largeur 8mm
355 _0i BEIGE/BEIGE
Fuse Size/Taille du Fusible
1"x1/4"



SCTD4

Width/Largeur 5mm
353 200 BEIGE/BEIGE
353 209 GREY/GRIS



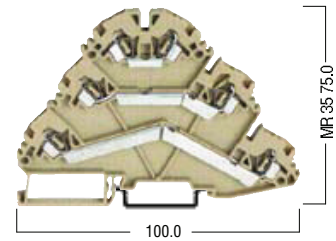
SFTD3			SFTD4			SCF4D			SCF4LD (Volts) 355 _0i			SCTD4		
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.
500V~/10A/4mm²	363 100i	20	500V~/10A/4mm²	363 200i	20	500V~/A/4mm²	355 120i	20	-V~/A/4mm²	355 _0i	20	750-V~/16A/2.5mm²		
600V~/10A/AWG 22-10			600V~/10A/AWG 22-10			600V~/A/AWG 22-10			600V~/A/AWG 22-10					
12mm			12mm			12mm			12mm			10mm		
0.5-4mm²			0.5-4mm²			0.5.....4mm²			0.5.....4mm²			0.5.....2.5mm²		
0.5-4mm²			0.5-4mm²			0.5.....4mm²			0.5.....4mm²			0.5.....2.5mm²		
22.....10			22.....10			22.....10			22.....10			22.....12		
DINRAIL1M-SLOT			DINRAIL1M-SLOT			DINRAIL1M-SLOT			DINRAIL1M-SLOT			DINRAIL1M-SLOT		
DINRAIL1M-UNSLLOT			DINRAIL1M-UNSLLOT			DINRAIL1M-UNSLLOT			DINRAIL1M-UNSLLOT			DINRAIL1M-UNSLLOT		
TS35x7.5 DINRAIL			TS35x7.5 DINRAIL			TS35x7.5 DINRAIL			TS35x7.5 DINRAIL			TS35x7.5 DINRAIL		
DINRAIL2M-UNSLLOT			DINRAIL2M-UNSLLOT			DINRAIL2M-UNSLLOT			DINRAIL2M-UNSLLOT			DINRAIL2M-UNSLLOT		
ES4	495 050i	100	ES4	495 050i	100	ES 4	495 050i	100	ES 4	495 050i	100	ES 4	495 050i	100
EP SCF3	450 060i	10	EP SCF3	450 060i	10	EP SCF3	450 060i	10	EP SCF3	450 060i	10	EP SCF3	450 060i	10
CCS 6/2	476 242i	25	CCS 6/2	476 242i	25	CCS 6/2	476 242i	25	CCS 6/2	476 242i	25	CCS 2.5/2	476 222i	25
CCS 6/3	476 243i	20	CCS 6/3	476 243i	20	CCS 6/3	476 243i	20	CCS 6/3	476 243i	20	CCS 2.5/3	476 223i	20
CCS 6/4	476 244i	15	CCS 6/4	476 244i	15	CCS 6/4	476 244i	15	CCS 6/4	476 244i	15	CCS 2.5/4	476 224i	15
CCS 6/10	476 249i	5	CCS 6/10	476 249i	5	CCS 6/10	476 249i	5	CCS 6/10	476 249i	5	CCS 2.5/10	476 229i	5
GM	496 110i	50	GM	496 110i	50	GM	496 110i	50	GM	496 110i	50	GM	496 110i	50

SCT Series

Spring Clamp Terminals for Initiators, Actuators and Motors Bornes à Ressort pour Capteurs, Actionneurs et Moteurs

SCT 3

Width/Largeur 6mm
324 500i BEIGE/BEIGE



3 and 4 wired elements such as motors, sensors, actuators and initiators are commonly used in industry. The multi level terminal blocks (SCT 3, SCT 3E) are designed and developed to meet the demanding requirements of 3 or 4 wire applications.

Signal, power and ground can be connected on a single, compact 6mm width terminal block.

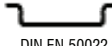

Multi level terminal blocks:

- Make wiring more practical
- Reduce the installation costs and speed the wiring.
- Provide individual cross connections for each layer. They are used at the edge of sensor terminal blocks.
- Provide definitive identification of positive, negative and ground connections with the help of internationally accepted colours for the related layers. Because of this property, they minimise wiring mistakes and speed wiring.
- Are ideal for limited spaces because of their compact designs.

Les composants à 3 ou 4 fils tels que les moteurs, les capteurs, les actionneurs, les détecteurs sont fréquemment utilisés dans l'industrie. Les bornes à niveaux multiples (SCT 3, SCT 3E) ont été conçues et développées pour répondre aux exigences des applications à 3 ou 4 fils. Le signal, la puissance et la terre peuvent être connectés sur un simple bloc de jonction de 6 mm d'épaisseur.

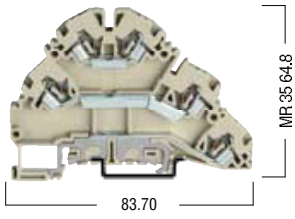
Les bornes à niveaux multiples:

- Rendent le câblage plus pratique.
- Réduisent le coût de l'installation et le temps de câblage.
- Fournissent des connexions internes pour chaque niveau. Elles sont utilisées à l'extrémité des bornes de jonction pour détecteurs.
- Permettent une bonne identification du positif, du négatif et de la terre grâce aux couleurs aux normes internationales.
- Diminuent le temps de câblage et réduisent les erreurs.
- Sont idéales dans un espace limité grâce à leur concept compact.

Electrical ratings/Puissance nominale électrique				
Voltage/Curent/Cross section /Tension /Courant /Section nominale	500V~/20A/2.5mm ²			
UL/cUL	600V~/20A/AWG 22-12			
Insulation stripping length/Longueur de dénudement	10mm			
Connection Data/Caractéristiques des connexions				
Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5-2.5mm ²			
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5-2.5mm ²			
AWG Conductor/Conducteur AWG	22.....12			
Ordering Data/Références			Cat.No/No.Cat	Qty/Qt.
Polyamide 6.6.	BEIGE/BEIGE	SCT 3	324 500i	20
Mounting Rails/Rails de montage				
		Type/Genre		
MR 35 x 7.5		DINRAIL1M-SLOT		1m
MR 35 x 7.5 Slotted/Encoche		DINRAIL1M-UNSLLOT		1m
Unslotted/Sans encoche		TS35x7.5 DINRAIL		2m
	DIN EN 50022	DINRAIL2M-UNSLLOT		2m
End Bracket/Capot d'extrémité				
		Type/Genre	Cat.No/No.Cat	Qty/Qt.
	ES4	For/Pour MR 35 & MR 35 BEIGE/BEIGE	495 050i	100
End Plate/Partition/Plaque d'extrémité				
Thickness/Epaisseur	1.2mm	Polyamide 6.6.	BEIGE/GEIGE	EP SCT3
				446 240i
				10
Cross-Connection/Barrettes de jonction				
		CCS 2.5/2T	476 222i	25
		CCS 2.5/3T	476 223i	20
		CCS 2.5/4T	476 224i	10
		CCS 2.5/10T	476 229i	5
Group Marking/Marquage de groupe				
		GM	BEIGE/BEIGE	GM
				496 110i
				50

SCT 2E

Width/Largeur 5mm
324 800i BEIGE/BEIGE



500V~/24A/2.5mm ²		
10mm		
0.5-2.5mm ²		
0.5-2.5mm ²		
22.....12		
	Cat.No/No.Cat	Qty/Qt.
SCT 2E	324 800i	20
Type/Genre		
DINRAIL1M-SLOT		1m
DINRAIL1M-UNSLLOT		1m
TS35x7.5 DINRAIL		2m
DINRAIL2M-UNSLLOT		2m
Type/Genre	Cat.No/No.Cat	Qty/Qt.
ES4	495 050i	100
EP SCD2.5	446 290i	10
CGS 2.5/2T	476 222i	25
CGS 2.5/3T	476 223i	20
CGS 2.5/4T	476 224i	10
CGS 2.5/10T	476 229i	5
GM	496 110i	50

SCT3 Series

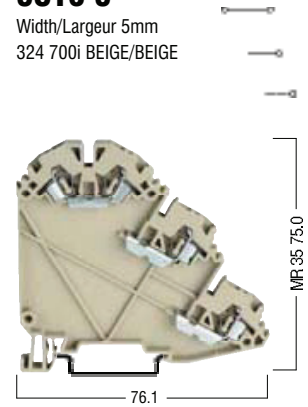
Three Level Spring Clamp Sensor Terminals Bornes à Ressort à Trois Niveaux pour Détecteurs









In the field of machine constructions, inductive or capacitive proximity switches are increasingly used for actuation without physical contact. In general they are designed as "Three Wire Sensors". The positive and negative conductor transmits the switching pulses ERT 3S terminal blocks minimise wiring time and costs and cabinet space when terminating three wire devices such as sensors, proximity switches etc.

On utilise de plus en plus de détecteurs sans contact sur les machines automatiques tels que: détecteurs photoélectrique, inductifs, capacitifs. Généralement ils utilisent une technologie 3 fils. L'impulsion de commutation est transmise par les conducteurs positifs et négatifs. L'utilisation des bornes ERT 3S permet de réduire le temps de câblage, le coût et l'espace occupée dans les armoires.

SCT3 S

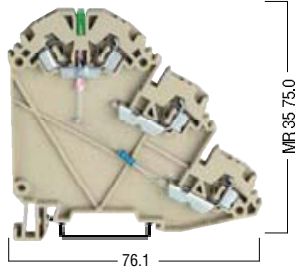
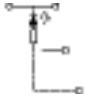
Width/Largeur 5mm
324 700i BEIGE/BEIGE



Electrical ratings/Puissance nominale électrique				
Voltage/Curent/Cross section /Tension /Courant /Section nominale	500V~/20A/2.5mm ²			
Insulation stripping length/Longueur de dénudement	10mm			
Connection Data/Caractéristiques des connexions				
Solid Strand, Clamp Connection/Fil rigide, Connexion à ressort	0.5-2.5mm ²			
Fine Strand, Clamp Connection/Fil fin, Connexion à ressort	0.5-2.5mm ²			
AWG Conductor/Conducteur AWG	22.....12			
Ordering Data/Références			Cat.No/No.Cat	Qty/Qt.
Polyamide 6.6.	BEIGE/BEIGE	SCT3S	324 700i	20
Mounting Rails/Rails de montage				
		Type/Genre		
MR 35 x 7.5		DINRAIL1M-SLOT		1m
MR 35 x 7.5 Slotted/Encoche		DINRAIL1M-UNSLLOT		1m
Unslotted/Sans encoche		TS35x7.5 DINRAIL		2m
		DINRAIL2M-UNSLLOT		2m
End Bracket/Capot d'extrémité				
		Type/Genre	Cat.No/No.Cat	Qty/Qt.
	ES4	For/Pour MR 35 & MR 35	495 050i	100
		BEIGE/BEIGE		
End Plate/Partition/Plaque d'extrémité				
		Type/Genre	Cat.No/No.Cat	Qty/Qt.
	EPSC3S	Polyamide 6.6. Thickness/Epaisseur 1.5mm	446 280i	10
		BEIGE/GEIGE		
Cross-Connection/Barrettes de jonction				
		Type/Genre	Cat.No/No.Cat	Qty/Qt.
		CCS 2.5/2T	476 222i	25
		CCS 2.5/3T	476 223i	20
		CCS 2.5/4T	476 224i	10
		CCS 2.5/10T	476 229i	5
Group Marking/Marquage de groupe				
		Type/Genre	Cat.No/No.Cat	Qty/Qt.
	GM	BEIGE/BEIGE	496 110i	50

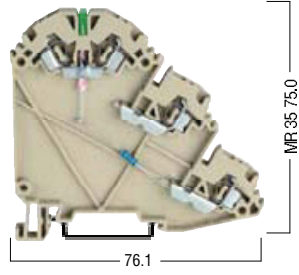
SCT3 SLD

Width/Largeur 5mm
324 710i BEIGE/BEIGE



SCT3 SLD

Width/Largeur 6mm
324 720i BEIGE/BEIGE



500V~/20A/2.5mm ²			500V~/20A/2.5mm ²		
10mm			10mm		
0.5-2.5mm ²			0.5-2.5mm ²		
0.5-2.5mm ²			0.5-2.5mm ²		
22.....12			22.....12		
	Cat.No/No.Cat	Qty/Qt.		Cat.No/No.Cat	Qty/Qt.
SCT3	324 710i	20	SCT3	324 720i	25
Type/Genre			Type/Genre		
DINRAIL1M-SLOT		1m	DINRAIL1M-SLOT		1m
DINRAIL1M-UNSLLOT		1m	DINRAIL1M-UNSLLOT		1m
TS35x7.5 DINRAIL		2m	TS35x7.5 DINRAIL		2m
DINRAIL2M-UNSLLOT		2m	DINRAIL2M-UNSLLOT		2m
Type/Genre	Cat.No/No.Cat	Qty/Qt.	Type/Genre	Cat.No/No.Cat	Qty/Qt.
ES4	495 050i	100	ES4	495 050i	100
EP SCT3S	446 280i	10	EP SCT3S	446 280i	10
CCS 2.5/2T	476 222i	25	CCS 2.5/2T	476 222i	25
CCS 2.5/3T	476 223i	20	CCS 2.5/3T	476 223i	20
CCS 2.5/4T	476 224i	10	CCS 2.5/4T	476 224i	10
CCS 2.5/10T	476 229i	5	CCS 2.5/10T	476 229i	5
GM	496 110i	50	GM	496 110i	50