connectwell

THE RIGHT CONNECTION

IN I

CA501-1M

CA501-1M-S

CA501-2M

CA501-2M-S

Din 32 Rail unslotted 1 meter 50

Din 32 Rail slotted 1 meter

Din 32 Rail unslotted 2 meter

Din 32 Rail slotted 2 meter



4 sq. mm Stud Type Terminal Block - with captive nuts.

These Terminal Blocks are preferred for applications where the connections are subjected to severe vibrations. The wire is crimped to ring /fork type Lug (Ferrule) and is screwed on to flat current bar on the Terminal Block. The fastening nut always remains captive in the hinged plastic carrier. The Hinged Carrier should be lifted to insert the lugs and then snapped back into position. The nut can then be fastened to complete the connection. By the virtue of the hinged design the Terminal Blocks apart from shrouding the live parts, providing IP20 protection, saves considerable time in wiring.

	TECHNIC				0.17.110		
ed Voltage		1000 V		IMAGES	CAT. NO.	DESCRIPTION STD. PA	ACK
ted Current		41 A			CA701-15-1M	Din 35 Rail 15 deep unslotted 1	5
htening Torque		1.2 Nm				meter Din 35 Rail 15 deep slotted 1	
using Material		Polyamide		17/11	CA701-15-1M-S	meter	5
mparative Tracking Ind	lex	1		////	CA701-15-2M	Din 35 Rail 15 deep unslotted 2	5
andard Colour		Grey		· · ·	ONTOT TO ZM	meter	
pe of Connection		Stud / Busbar / Bolt			CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	5
oduct Function		Feed Through					_
			111	СА702	End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails	50	
ounting Possibility		DIN 32/DIN 35/DIN 35-15 Rail M4					1 71
itud Size							3 4 101
Operated by		Screwdriver					1.51
Rated Surge Voltage Pollution Degree		8 KV					_
ilution Degree		3		1 mm			
	CONNECT	TION DATA		1 3	CA802	End Clamp in Polyamide suitable	5
onductor Cross Section Stranded min.		1.5 mm ²		1.	0A002	for Din 35 / Din 35-15 Rails	5
onductor Cross Section		6 mm ²					
onductor Cross Section AWG/Kcmil min		22 AWG					
onductor Cross Section AWG/Kcmil max		8 AWG 1.5 mm ²			EPSTH4	End Plate in Grey colour suitable for STH4 Terminal Block	5
Conductors with same Cross Section				•			
anded min Conductor with same Cross Section Stranded ax							
onductor Cross Section	Solid min	1.5 mm ²					
onductor Cross Section Solid max		10 mm ²		$\varphi \varphi \varphi$	CA514/13-2	Insulated Removable Shorting	1
ripping Length		10 mm			0/13/14/13-2	Link available in 2 Pole	1
					CA514/13-3	Insulated Removable Shorting Link available in 3 Pole	ł
	DIMEN	ISIONS			CA514/13-4	Insulated Removable Shorting	Ę
eight with DIN 32 rail		56.4 mm			0/13/14/13-4	Link available in 4 Pole	`
eight with DIN 35 x 15 mm rail		59 mm			QJ11/2	2 Pole shorting Plug for STH4DT	-
eight with DIN 35 x 7.5 mm rail		52.2 mm			QJ 11/2	Terminal Block	4
ngth		46 mm		$\langle \mathcal{O} \langle \mathcal{O} \rangle$	CA512/13-2	Removable Shorting link available	1
idth (Thickness)		11 mm			04312/13-2	in 2 Pole	
	APPR	OVALS			CA512/13-3	Removable Shorting link available in 3 Pole	5
					CA512/13-4	Removable Shorting link available in 4 Pole	5
			STD. PACK	للتنتقنق	CA509/K10	Marking Tag Blank suitable for CTS10U / CGT10U / CGT10N / CHV10U / CTS10USC / STH4 / STH4DT / STH4DTSH / CSC10T Terminal Blocks	1
STH4	6 Sq.mm Hinge Type	Terminal Block in Grey lour	50		CA512/14-2	Ring Type Shorting Link for 2 way Shorting	1
STH4R	6 Sq.mm Hinge Type	Terminal Block in Red lour	50		CA512/14-3	Ring Type Shorting Link for 3 way Shorting	Ę
STH4Y		erminal Block in Yellow lour	50		CA512/14-4	Ring Type Shorting Link for 4 way Shorting	Ę
STH4BU	6 Sq.mm Hinge Type Col	Terminal Block in Blue lour	50		CA514/14-2	Insulated Ring Type Shorting Link	1
STH4GN 6 Sq.mm Hinge Type Terminal Colour STH4BK 6 Sq.mm Hinge Type Terminal Colour				$\bigcirc \bigcirc \bigcirc \bigcirc$	CA514/14-3	for 2 way Shorting Insulated Ring Type Shorting Link for 3 way Shorting	Ę
			Block in Black 50		CA514/14-4	for 3 way Shorting Insulated Ring Type Shorting Link for 4 way Shorting	Ę
						for they bridling	
	ACCES	SORIES				Electricians Screwdriver for	

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RATINGS AS PER STANDARDS								
STANDARDS	UL 1059	IEC/EN60947-7-1	CSA C.22.2 No:158					
Approvals	UL	CE	CSA					
Conductor Cross Section Stranded min.	22 AWG	1.5 mm ²	22 AWG					
Conductor Cross Section Stranded max.	8 AWG	6 mm²	8 AWG					
Rated Voltage	600 V	1000 V	600 V					
Rated Current	50 A	41 A	50 A					
Tightening Torque	14 lb-in	1.2 Nm	14 lb-in					