





Disconnect and Test Terminal Blocks

These Terminal blocks are used for measuring, control, regulatory circuits and for current transformer connection application. They provide a clear functional advantage for devices having utility instruments and associated transformers.

Circuit disconnection is achieved by opening the central slide link. The barrel nuts provide test sockets for inserting test plugs and for carrying out current and voltage injection protocols.

Cross connection is possible with the aid of external shorting links. CA515 & amp; CA514 switchable link assembly can be used for current transformer shorting application.

TECHNICAL DATA		
Rated Voltage 1000 V		
Rated Current	41 A	
Tightening Torque	1.2 Nm	
Housing Material	Melamine	
Product Function	Sliding Type Disconnect and Test	
Wire Entry Orientation	Side Entry	
Mounting Possibility	DIN 32 Rail	
Screw Size	M4	
Operated by	Screwdriver	
Rated Surge Voltage	8 KV	
Pollution Degree	3	

CONNECTION DATA

ORDERING INFORMATION				
CAT. NO.	CAT. NO. DESCRIPTION			
CDTTSR	6 sq.mm Disconnect and Test Terminal Block in Red colour	50		
CDTTSY	6 sq.mm Disconnect and Test Terminal Block in Yellow colour	50		
CDTTSBU	6 sq.mm Disconnect and Test Terminal Block in Blue colour	50		
CDTTSBK	6 sq.mm Disconnect and Test Terminal Block in Black colour	50		

ACCESSORIES			
CAT. NO.	DESCRIPTION	STD. PACK	
CA501-1M	Din 32 Rail unslotted 1 meter	50	
CA501-1M-S	Din 32 Rail slotted 1 meter	50	
CA501-2M	Din 32 Rail unslotted 2 meter	50	
CA501-2M-S	Din 32 Rail slotted 2 meter	50	
	CAT. NO. CA501-1M CA501-1M-S CA501-2M	CAT. NO. DESCRIPTION CA501-1M Din 32 Rail unslotted 1 meter CA501-1M-S Din 32 Rail slotted 1 meter CA501-2M Din 32 Rail unslotted 2 meter	

Conductor Cross Section Stranded min.	1.5 mm ²
Conductor Cross Section Stranded max.	6 mm²
Conductor Cross Section AWG/Kcmil min	22 AWG
Conductor Cross Section AWG/Kcmil max	8 AWG
Conductor Cross Section Stranded with Ferrule/Lug min	1.5 mm²
Conductor Cross Section Stranded with Ferrule/Lug max	6 mm²
2 Conductors with same Cross Section Stranded min	1.5 mm ²
2 Conductor with same Cross Section Stranded max	6 mm ²
Conductor Cross Section Solid min	1.5 mm ²
Conductor Cross Section Solid max	10 mm ²
Stripping Length	12 mm

CA502	End Clamp in Steel suitable for Din 32 Rail	50
CA702	End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails	50
CDTEP	End Plate in Khaki / Beige colour	50
CA514/2-2	Insulated Removable Shorting Link available in 2 Pole	100
CA514/2-3	Insulated Removable Shorting Link available in 3 Pole	50
CA514/2-4	Insulated Removable Shorting Link available in 4 Pole	50
CA514/4-2	Ring Type Shorting link 2 Pole	100
CA514/4-3	Ring Type Shorting link 2 Pole	50

Ring Type Shorting link 2 Pole

CA514/4-4

DIMENSIONS		
Height with DIN 32 rail 59.5 mm		
Length	69 mm	
Width (Thickness)	13 mm	
	*	

	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
CDTTS	6 sq. mm Disconnect and Test Terminal Block in Khaki/Beige colour	50

50



ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA512/2-2	Removable Shorting Link available in 2 Pole	100
	CA512/2-3	Removable Shorting Link available in 3 Pole	50
	CA512/2-4	Removable Shorting Link available in 4 Pole	50
	CA512/4-2	Insulated Ring Type Shorting link 2 Pole	100
11	CA512/4-3	Insulated Ring Type Shorting link 2 Pole	50
	CA512/4-4	Insulated Ring Type Shorting link 2 Pole	50
and a state of the	CA509/K2B4	Blank Marking Tag	100
	CDTPC1	This protective cover is used for covering 2 Terminals	100
	CDTPC2	This protective cover is used for covering 3 Terminals	100
	CDTPC3	Protective Cover is available in 100 mm Length	10
	CDTPC4	Protective Cover is available in 200 mm Length	10
	CDTPC5	Protective Cover is available in 300 mm Length	10

		-
 SCS1/5.5	Electricians Screwdriver for slotted screws	10



CDTTS

APPROVALS

RATINGS AS PER STANDARDS			
STANDARDS	CSA C.22.2 No:158	IEC/EN60947-7-1	IEC 60947-7-1
Approvals	CSA	CE	S MARK
Conductor Cross Section Stranded min.	22 AWG	1.5 mm ²	1.5 mm ²
Conductor Cross Section Stranded max.	8 AWG	6 mm ²	6 mm²
Rated Voltage	600 V	1000 V	1000 V
Rated Current	50 A	41 A	41 A
Tightening Torque	14 lb-in	1.2 Nm	1.2 Nm

connectwell

THE RIGHT CONNECTION