THE RIGHT CONNECTION



6 sq.mm Disconnect & Test Terminal Blocks

The CDS6U/SC Disconnect & Test Terminal Block is used for measuring, control and regulatory circuits. they provide a clear functional advantage for devices having utility instruments and associated transformers. Separate testing points facilitate insertion of test probes. Disconnection is achieved by means of a slide link operated with a screw driver.

In the CDS6U/SC Disconnect & Test Terminal Block, an additional safety spring is provided underneath the screw clamp. These Terminal Blocks are preferred for connections that involve safety requirements of the Electric Supply Industry (ESI) standards, British CEGB regulations and NTPC applications.

The SLS2 and SLS4 slide shorting link can be used in combiation with either the supplied screw or the TPSLS Test point screw system.

Lock out cap LCCDS can be used to lock the center shorting screw, to prevent accidental opening of circuits.

TECHNICAL DATA			ACCESSORIES				
ated Voltage		800 V		IMAGES	CAT. NO.	DESCRIPTION	ST PA
ated Current		41 A					
ghtening Torque		0.8 Nm		4 4	CA501-1M	Din 32 Rail unslotted 1 meter	50
ousing Material		Polyamide		19 M	CA501-1M-S	Din 32 Rail slotted 1 meter	50
Comparative Tracking Index		1		47 U	CA501-2M	Din 32 Rail unslotted 2 meter	50
tandard Colour		Grey			CA501-2M-S	Din 32 Rail slotted 2 meter	50
ype of Connection		Screw Clamp			CA701-1M	Din 35 Rail unslotted 1 meter	50
Product Function Vire Entry Orientation		Sliding Type Disconnect and Test Side Entry DIN 32/DIN 35/DIN 35-15 Rail		13/11	CA701-2M	Din 35 Rail unslotted 2 meter	50
				///	CA701-2M-S	Din 35 Rail slotted 2 meter	50
Nounting Possibility					CA701-1M-S	Din 35 Rail slotted 1 meter	50
crew Size		M3.5					
perated by		Screwdriver			CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
ated Surge Voltage		8 V	4 4		04704 15 114 0	Din 35 Rail 15 deep slotted 1	
ollution Degree		3			CA701-15-1M-S	meter	50
		ΓΙΟΝ DATA		U/U/	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
onductor Cross Section St		0.2 mm ²			CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
onductor Cross Section St	randed max.	6 mm ²					
onductor Cross Section A\	NG/Kcmil min	22 AWG		211			
Conductor Cross Section AWG/Kcmil max		8 AWG		1 and 1		End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails	
Conductor Cross Section Stranded with		0.2 mm ²		3 - 111	CA702		50
Conductor Cross Section Stranded with		6 mm²		1.3			
2 Conductors with same Cross Section Stranded min		0.2 mm²		Tom.			
2 Conductor with same Cross Section Stranded max		4 mm ²		1 2	CA802	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50
Conductor Cross Section Solid min		0.2 mm ²		110-			
Conductor Cross Section Solid max		10 mm ²		Ť			
Conductors with same Cross Section tranded with TWIN Ferrule/Lug min		0.2 mm ²			EPCDS6U	End Plate in Grey colour	50
2 Conductor with same Cross Section Stranded vith TWIN Ferrule/Lug max				•			
tripping Length		10 mm					
ternal Cylindrical Guage		A5					
	DIMEN	ISIONS			CA723/2	Pre Assembled Shorting Link	10
leight with DIN 32 rail		56.7 mm				assemblies with 2 poles Pre Assembled Shorting Links	
Height with DIN 35 x 15 mm rail		59.2 mm			CA723/3	assemblies with 3 poles	50
leight with DIN 35 x 7.5 mm rail		51 mm		11111	CA723/4	Pre assembled Shorting Link assemblies with 4 poles	50
ength Vidth (Thickness)		82 mm 8 mm			CA723/5	Pre assembled Shorting Link assemblies with 5 poles	50
					CA723/6	Pre assembled Shorting Link	1(
APPROVALS			999		assemblies with 6 poles Pre assembled Shorting Link		
	cRus				CA723/7	assemblies with 7 poles	1(
					CA723/10	Pre Assembled Shorting Links assemblies with 10 poles	10
		NFORMATION					
		SCRIPTION STD. PACK					
CDS6U/SC 6	6 sq.mm Disconnect & Test Terminal Block in 50 Grey colour		an A				
		Test Terminal Block in	50		SLS2	2 Pole Slide shorting Link for CDS6U Terminal Block	50

ACCESSORIES								
IMAGES	CAT. NO.	DESCRIPTION STD. PAG	STD. PACK					
1999	SLS4	4 Pole Slide shorting Link for CDS6U Terminal Block	25					
11	SWCDS	Switchable Link Assembly for CDS6U Terminal Block	50					
	SLS3	3 Pole Slide shorting Link for CDS6U Terminal Block	50					
غنننند	CA509/K8/V	Marking Tag with Vertical printing.	100					
	TPSLS	Insulated Test Socket for CDS6U Terminal Block	100					
	TPSLSBK	Insulated Test Socket for CDS6U Terminal Block Black	100					
	TPSLSBU	Insulated Test Socket for CDS6U Terminal Block Blue	100					
	TPSLSR	Insulated Test Socket for CDS6U Terminal Block Red	100					
	TPSLSY	Insulated Test Socket for CDS6U Terminal Block Yellow	100					
×	LCCDS	Lock Out Cap for CDS6U Terminal Block	50					
	SCS0.8/4	Electricians Screwdriver for slotted screws	10					

NOTES These disconnecting Terminal Blocks are not suitable for interrupting load. The supply must be switched off before operating the disconnecting Link.

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	0.2 mm ²	22 AWG				
Conductor Cross Section Stranded max.	8 AWG	6 mm ²	8 AWG				
Rated Voltage	600 V	800 V	600 V				
Rated Current	45 A	41 A	45 A				
Tightening Torque	14 lb-in	0.8 Nm	14 lb-in				