CTS35LS



35 sq.mm Bus Bar Type Terminal Blocks with tapped current bars.

These Terminal Blocks are preferred for applications using wires of a large cross section. The wire is crimped to a ring / fork type lug (ferrule) and is screwed on to the flat current bar on the Terminal Block. CTS35LS Terminal Blocks have a threading in the current bar, eliminating the need of locking nuts.Partition / Isolation Plate must be used with every Terminal Block. The Protective Cover is designed to be mounted on a specially designed slot in the Partition Plate.

TECHNICAL DATA			ACCESSORIES				
Rated Voltage		1000 V		IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
Rated Current		150 A			CA501-1M	Din 32 Rail unslotted 1 meter	50
Tightening Torque		3 Nm		A M	CA501-1M-S	Din 32 Rail slotted 1 meter	50
Housing Material		Melamine		11	CA501-2M	Din 32 Rail unslotted 2 meter	50
Product Function		Feed Through			CA501-2M-S	Din 32 Rail slotted 2 meter	50
Wire Entry Orientation		Side Entry					
Mounting Possibility		DIN 32 Rail			CA102	End Clamp in Polyamide suitable	50
Screw Size		M6			CATOZ	for Din32 / Din35 / Din35-15 Rails	30
Operated by		Nut Driver			I		
Rated Surge Voltage		8 KV				End Clamp in Steel suitable for Din	
Pollution Degree		3			CA502	32 Rail	50
				Pra			
CONNECT				S-AL	CA702	End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails	50
	ection Stranded min.	16 mm ²					
Conductor Cross Section Stranded max.		35 mm²				Datition Dista in Khaki / Daira	
Conductor Cross Section AWG/Kcmil min		8 mm ²			CTSEP4	Partition Plate in Khaki / Beige colour	50
Conductor Cross Section AWG/Kcmil max		2 mm ²					
Conductor Cross Section Stranded with Ferrule/Lug min		16 mm²		• [•	EP4P	Partition Plate in Polyamide 6.6	50
Conductor Cross Section Stranded with Ferrule/Lug max		35 mm²				Grey colour	
Stripping Length		12 mm			CTSEP4LO	Locking Support for partition plate	10
	DIMEN	ISIONS					
Height with DIN 32 rail		52 mm				Permanent Shorting Link for 2 way	
Length		75 mm		5.2.2	CA796/2	shorting	10
Width (Thickness)					CA796/3	Permanent Shorting Link for 3 way shorting	10
				للللنشينيد	CA509/K2B4	Blank Marking Tag	100
	ORDERING I	NFORMATION					
CAT. NO.	DESC	CRIPTION	STD. PACK		CTSPC3-1	90 mm Protective Cover	10
CTS35LS	35 sq.mm Bus Bar Type Terminal Block in		10		CTSPC3-2	210 mm Protective Cover	10
		Khaki/Beige colour			CTSPC2-1	100 mm Protective Cover	10
CTS35LSR 35 sq.mm Bus Bar Type Terminal Block in Red colour		10		CTSPC2-2	190 mm Protective Cover	10	
CTS35LSY 35 sq.mm Bus Bar Type Terminal Block in Yellow colour		10		MC2B4	MARKER CARD 5MM PITCH WITH 72 TAGS	10	
CTS35LSBU 35 sq.mm Bus Bar Type Terminal Block in Blue colour		10			12 1700		
CTS35LSBK	35 sq.mm Bus Bar T Khaki/Beige colour	ype Terminal Block in	10		AF	PPROVALS	

CTS35LS





NOTES

The Rated current is with the use of copper (Cu) conductor/Wire

RATINGS AS PER STANDARDS							
STANDARDS	CSA C.22.2 No:158	IEC/EN60947-7-1					
Approvals	CSA	CE					
Conductor Cross Section Stranded min.	8 AWG	16 mm ²					
Conductor Cross Section Stranded max.	2 AWG	35 mm²					
Rated Voltage	600 V	1000 V					
Rated Current	145 A	150 A					
Tightening Torque	27 lb-in	3 Nm					