

CSST6/2 Double Stud Terminal Block

These Terminal Blocks are preferred for applications where the connections are subjected to severe vibrations. The wire is crimped to ring type Lug and connected to the Stud Terminal Block. The CSST6/2 Terminal Blocks suitable for wire sizes from 2.5 to 35 sq.mm The self locking nut can then be fastened to complete the connection.

TECHNICAL DATA

Rated Voltage	800 V
Rated Current	125 A
Tightening Torque	8 Nm
Housing Material	Polymide
Standard Colour	Grey
Product Function	Feed Through
Mounting Possibility	DIN 35/DIN 35-15 Rail
Stud Size	M6

CONNECTION DATA

Conductor Cross Section Stranded min.	2.5 mm ²
Conductor Cross Section Stranded max.	35 mm ²

DIMENSIONS

Height	56.1 mm
Length	64 mm
Width (Thickness)	16 mm

ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK
CSST6/2	35 sq.mm M6 Double Stud Terminal Block	25

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	25

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	SPCSST5	Separator Plate	50
	JB6/2	2 Pole Permanent Shorting Link	10
	JB6/3	3 Pole Permanent Shorting Link	10
	MC8	MARKER CARD 8MM PITCH WITH 48 TAGS	10

NOTES

- * The Rated current is with the use of copper (Cu) conductor/Wire
- * 1000V can be achieved by adding SPCSST5 separator plate
- * This data sheet is subject to change without any prior notice
- * Separator Plate photo shown is for reference only
- * Shorting Link photo shown is for reference only

RATINGS AS PER STANDARDS

STANDARDS	IEC 60947-7-1
Conductor Cross Section Stranded min.	2.5 mm ²
Conductor Cross Section Stranded max.	35 mm ²
Rated Voltage	1000 V
Rated Current	125 A