CSTSRN6



M6 sized Stud Type Terminal Blocks, suitable for operation with nut driver.

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 range includes Terminal Blocks for wire sizes from 1.5 to 35 sq mm.

Cross connection can be achieved with the aid of external shorting links.

It is recommended to use Protective Covers in transparent plastic to fully shroud these assemblies.

TECHNICAL DATA		
Rated Voltage	1000 V	
Rated Current	125 A	
Tightening Torque	3 Nm	
Housing Material	Melamine	
Product Function	Feed Through	
Wire Entry Orientation	Side Entry	
Mounting Possibility DIN 32 Rail		
Stud Size	M6	
Operated by	Nut Driver	
Rated Surge Voltage	8 KV	
Pollution Degree	3	

	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
CSTSRN6	35 sq.mm 26 mm Pitc <mark>h Stud Type</mark> Terminal Block in Khaki/Beige colour	50
CSTSRN6R	35 sq.mm 26 mm Pitch Stud Type Terminal Block in Red colour	50
CSTSRN6Y	35 sq.mm 26mm Pitch Stud Type Terminal Block in Yellow colour	50
CSTSRN6BU	35 sq.mm 26mm Pitch Stud Type Terminal Block in Blue colour	50
CSTSRN6BK	35 sq.mm 26mm Pitch Stud Type Terminal Block in Black colour	50

	AC	CESSORIES	
IMAGES	CAT. NO.	DESCRIPTION	std. Pack
	CA501-1M	Din 32 Rail unslotted 1 meter	50
10 M	CA501-1M-S	Din 32 Rail slotted 1 meter	50
4/11	CA501-2M	Din 32 Rail unslotted 2 meter	50
	CA501-2M-S	Din 32 Rail slotted 2 meter	50
4	CA502	End Clamp in Steel suitable for Din 32 Rail	50
		_1	
	CA702	End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails	50
	CSTSREP	End Plate in Khaki / Beige colour	50
1000	00110		
	CA514/11-2	Insulated Removable Shorting Link available in 2 Pole	50
222	CA514/12-2	Insulated Removable Shorting Link available in 2 Pole	50
01		00000	
	CA512/11-2	Removable Shorting Link available in 2 Pole	50

1 of 2

CONNECTION DATA Conductor Cross Section Stranded min. 1.5 mm² Conductor Cross Section Stranded max. 35 mm² Conductor Cross Section AWG/Kcmil min 22 AWG Conductor Cross Section AWG/Kcmil max 2 AWG Conductor Cross Section Stranded with Ferrule/Lug min 1.5 mm² Conductor Cross Section Stranded with Ferrule/Lug max 35 mm² 2 Conductors with same Cross Section Stranded min 1.5 mm² 2 Conductor with same Cross Section Stranded max 35 mm² Conductor Cross Section Solid min 1.5 mm² Stripping Length 16 mm

H.mg1	DIMENSIONS
Height with DIN 32 rail	53.5 mm
Length	43 mm
Width (Thickness)	26 mm

CONNECTWELL IND	OUSTRIES PVT. LTD. D	7, Phase 2, M.I.D.C., Dom	ibivli (E), Maharashtra,	India - 421 204.
Tel.: +91 251 7120 600	Fax: +91 251 7120 700	Email: connect@connectv	well.com Website: ww	vw.connectwell.com

CSTSRN6



connectwell	
THE RIGHT CONNECTION	

	ACC	ESSORIES	
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
11	CA512/12-2	Insulated Removable Shorting Link available in 2 Pole	50
المتشقيل المستنقل	C <mark>A509/K6</mark>	Blank Marking Tag	100
مىلىكىنى مەركىكىنى مەركىكىكىكىكىكىكىكىكىكىكىكىكىكىكىكىكىكىكى	MACK-RN5	Marker Mounting Carrier suitable for CSTSRN5 and CSTSRN6	100
	CT <mark>SPC(90 m</mark> m)	Protective Cover is available in 90 mm Length	10
	CTS <mark>PC(100 mm</mark>)	Protective Cover is available in 100 mm Length	10
	CTSP <mark>C(150 mm)</mark>	Protective Cover is available in 150 mm Length	10
	CTSPC(200 mm)	Protective Cover is available in 200 mm Length	10
	CTSPC(300 mm)	Protective Cover is available in 300 mm Length	10
	CTSPC(760 mm)	Protective Cover is available in 760 mm Length	10

	CSP1	Support Plate for Protective Covers	50
--	------	-------------------------------------	----

APPROVALS



RATINGS AS PER STANDARDS			
STANDARDS	CSA C.22.2 No:158	IEC/EN60947-7-1	
Approvals	CSA	CE	
Conductor Cross Section Stranded min.	22 AWG	1.5 mm ²	
Conductor Cross Section Stranded max.	2 AWG	35 mm ²	
Rated Voltage	600 V	1000 V	
Rated Current	145 A	125 A	
Tightening Torque	27 lb-in	3 Nm	

Website : rujutaent.com Email : rujutaent@gmail.com 9082463426 , 8169580098 9820825440 , 9769789105 2012

CONNECTWELL INDUSTRIES PVT. LTD. | D7, Phase 2, M.I.D.C., Dombivli (E), Maharashtra, India - 421 204. Tel.: +91 251 7120 600 | Fax: +91 251 7120 700 | Email: connect@connectwell.com | Website: www.connectwell.com