CST-S08F3





Main Feature:

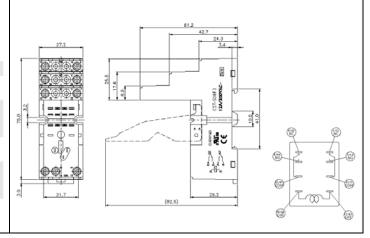
- Socket with screw terminal.
- No reduction of protection class or creepage/clearance with plastic retainer.
- Easy replacement of relays on a densely packed DIN
- Retainer clip with ejection function for relays of 29 or 35mm height.
- Socket can be used as connector for diagnosis function.
- Sockets and accessories: RoHS compliance (Directive 2002/95/EC).

Socket with screw-type terminal for DIN-rail mounting Approvals: c**911**°us **911**° €€

E306487

Accessories:		lechnical data:	Technical data:	
.ED Module:	Grip:	Rated current	12A	
	4 4	Rated voltage / max. Switching voltage AC	150/300 VAC	
		Dielectric strength coil-contact circuit	2,500 V _{rms}	
20.00	7 7	Clearance / creepage coil-contact circuit	≥3/4mm	
***		Material group of insulation parts	≧IIIa	
		Insulation to IEC 60664-1		
	4.4	Type of insulation coil-contact circuit	basic	
		Open contact circuit	functional	
Law III		Rated insulation voltage	250V	
	5.4	Pollution degree	2	
- 1		Rated voltage system	230/400V	
		Over voltage category	Ш	
		RoHS Directive 2002/95/EC		
		Sockets, retainers and marking tag:	compliant	
Jump Link: Writi	Writing Tab:	Degree of protection DIN 40050	IP20	
		Ambient temperature range	-25+70°C	
		Terminals	screw	
		Terminal screw torque acc. IEC 61984	0.5Nm	
		Max.	0.7Nm	
		Wire cross section		
		Single wire	1x4.0mm ²	
		Fine wire	2x2.5mm ²	
		With bootlace crimp (DIN 46228/1)	2x1.5mm ²	
		Insertion cycles	A (10)	
		Max. Insertion Force total	100N	
		Mounting distance	0, dense packing	
		Weight	44g	
		Packaging unit	10 pcs.	

1	- <u>3</u> <u>3</u>	4 5
1	Item:	CST
2	Contact form:	S (for Screw Type) C (for Cage Clamp Type)
3	Relay terminals:	08 (for 08 Terminals Relay) 11 (for 11 Terminals Relay) 14 (for 14 Terminals Relay)
4	Insulation levels:	F2 (for Two Levels) F3 (for Three Levels)
(5)	Special remark:	Nil (for Standard) T (for Tyco LED Module) H (for High Insulation)



поставщик: "OOO KOHTAKT" web: http://kontakt-t.ru тел./ф.: (8634)369-333 e-mail: info@kontakt-t.ru