CSR-S35F2



Main Feature:		
	 Socket with screw terminal. No reduction of protection class or creepage/clearance with plastic retainer. Easy replacement of relays. Retainer clip with ejection function for relays of 16, 20 or 25mm height. Socket can be used as connector for diagnosis function. Sockets and accessories: RoHS compliance (Directive 2002/95/EC). 	
RoHS	Socket with screw-type terminal for DIN-rai Approvals: CSU S SU E306487	I mounting
Accessories:	Technical data:	
LED Module: Grip:	Rated current	12A
	Rated voltage / max. Switching voltage AC	300 VAC
	Dielectric strength coil-contact circuit	4,000 V _{rms}
	Clearance / creepage coil-contact circuit	\geq 4/4mm
	Material group of insulation parts	≧IIIa
	Insulation to IEC 60664-1	
	Type of insulation coil-contact circuit	basic
	Open contact circuit	functional
Jump Link:	Rated insulation voltage Pollution degree	250V
	Rated voltage system	2 230/400V
	Over voltage category	III
	RoHS Directive 2002/95/EC	
	Sockets, retainers and marking tag:	compliant
	Degree of protection DIN 40050	IP20
	Ambient temperature range	-25+70℃
	Terminals	screw
	Terminal screw torque acc. IEC 61984	0.5Nm
	Max.	0.7Nm
Writing Tab:	Wire cross section	
	Single wire	2X2.5mm 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 Weight	0, dense packing 30g
•	Packaging unit	20 pcs.
Order Information:	Dimension:	20 pcs.
$\begin{array}{c c} \hline CSR & - & S \\ \hline 1 & Item: & CSR \\ \hline 2 & Contact form: & P (for PCB Terminal) \\ S (for Screw Type) \\ C (for Cage Clamp Type) \\ \hline 3 & Terminal Pitch: & 35 (for 3.5mm Terminal Pitch) \\ \hline 30 & (for 5.0mm Terminal Pitch) \\ \hline 4 & Insulation levels: & F2 (for Two Levels) \\ \hline F3 (for Three Levels) \\ \hline 5 & Special remark: & Nil (for Standard) \\ T (for Tyco LED Module) \\ R (for Level Function Different) \end{array}$		

поставщик: "OOO KOHTAKT" web: <u>http://kontakt-t.ru</u> тел./ф.: (8634)369-333

e-mail: info@kontakt-t.ru