CST-P14 (PY-14-0)



	= Professional Relay Socket =	
	Main Feature:	
	 Socket with PCB terminal. No reduction of protection class or creepage/clearance with plastic retainer. Easy replacement of relays. Socket can be used as connector for diagnosis function. Sockets and accessories: RoHS compliance (Directive 2002/95/EC). 	
RoHS	Socket with PCB-type terminal Approvals: E306487	
Accessories:	Technical data:	
Metal Retainer:	Rated current Rated voltage / max. Switching voltage AC Dielectric strength coil-contact circuit Insulation resistance (at 500VDC) Material group of insulation parts Insulation to IEC 60664-1 Type of insulation coil-contact circuit	5A 150/250 VAC 1,500 V _{rms} 100MΩ ≧IIIa reinforced
	Open contact circuit Rated insulation voltage Pollution degree Rated voltage system Over voltage category	functional 250V 2 230/400V III
	RoHS Directive 2002/95/EC Sockets, retainers and marking tag: Degree of protection DIN 40050 Ambient temperature range Terminals Insertion cycles Mounting distance Weight	compliant IP20 -25+55°C PCB A (10) 0, dense packing 9g
	Packaging unit	100pcs.
Order Information: $CST - P \frac{14}{3}$ (1) Item: CST	Dimension:	
② Contact form: P (for PCB Terminal) Q (for solder Lug Terminal) Q (for 08 Terminals Relay) ③ Relay terminals: O8 (for 08 Terminals Relay) 11 (for 11 Terminals Relay) 14 (for 14 Terminals Relay)		

e-mail: info@kontakt-t.ru