RELAY BASES

Compact 8-11 Pin Commercial Relay Bases

- DIN rail (EN50022) or chassis screw mounting
- Screw driver release DIN clip
- Rising saddle terminals for ease of wire insertion
- Accepts fork, ferule and ring terminals (ring non IP20 only)
- 2 x 2.5mm² cable acceptance
- 2x1.5mm² bootlace crimp
- IP20 finger protection types
- Relay retaining clip accessory
- Tubular contacts for reliability
- Terminal numbering to DIN 46199
- G rail adaptor available
- FILE, CE approved



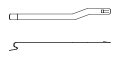
SPECIFICATION	
Rating	10A/250VAC
Dielectric Strength	>2kV
Working temperature	-25°C to 55°C
Insulation resistance	1,000MΩ/500VDC
Moulding	UL94-V0 PA66
Contacts	Phosphor bronze, tin-plated <3µm
Screws	Low carbon steel, lower layer copper plating
	<2μm, surface layer nickel plating <3μm
Terminal Screw torque	0.7Nm max
Insertion Force	100N max



	3
TYPE NO.	DESCRIPTION
CS083A	8-pin open
CS083AN	8-pin IP20 finger protection
CS113A	11-pin open

Retaining Clip

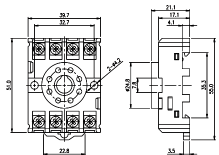
CSC03



Supplied in pairs Fits 50mm relay height

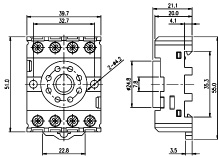
CS083A

CSC03

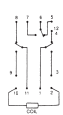


11-pin IP20 finger protection

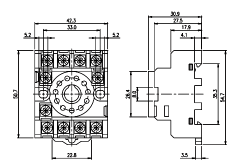
CS113A



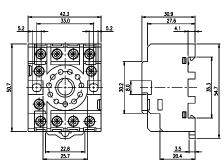
CS113A-



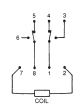
CS083AN



CS113AN



CS083A-





PCB TERMINAL BLOCKS

INTER-CONNECTION

> FUSES & FUSE-HOLDERS

LEDs & INDICATORS

MINIATURE SWITCHES

LIMIT & SAFETY SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

> RELAY BASES

ENCLOSURES

BATTERIES

TRANS-FORMERS