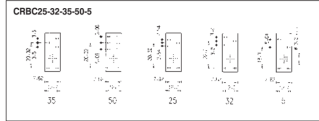
1 & 2 Pole PCB Mounting Relay Base

Features

- Compact 1 and 2 pole versions
- **PCB mounting**
- 3 sizes of fixing clip to suit popular relay sizes in metal or plastic

Type No	Poles	Pitch
CRBC25	1	2.5mm pitch
CRBC32	1	3.2mm pitch
CRBC35	1	3.5mm pitch
CRBC50	2	5mm pitch
CRBC5	1	5mm pitch





_		
9	pecification	
•	pecification	

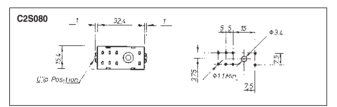
Rating:	12A/300VAC
Dielectric strength:	>5kV
Moulding:	UL94-V1 Self extinguishing glass filled PA6
Contacts:	6μ tin plated brass

2 Pole, PCB Mounting Commercial Relay Base

Features

- **PCB mounting**
- Insulated retaining clip
- Anti solder wicking pins
- Solid pins for improved solderability





Specification

Rating:	8A/250VAC
Dielectric strength:	>2kV
Working temperature:	110°C
Short period:	135°C
Moulding:	UL94-V1 Self extinguishing glass filled PPO
Contacts:	6µ tin plated brass

Type No		Poles
C2S080		2
CSC7015	clip	

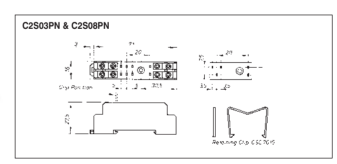


1 & 2 Pole, DIN Rail Mounting Commercial Relay Base

Features

- Din rail EN50022
- Screw driver release tab
- Insulated retaining clip
- Captive washers for easy wire insertion
- Accepts fork terminals and ferrules
- G rail adaptor available
- UL & c 🔊 approved

C2S03PN C2S08PN



Specification

Rating:	10A/380VAC
Dielectric strength:	>4kV
Working temperature:	110°C
Short period:	135°C
Moulding:	UL94-V1 Self extinguishing glass filled PPO
Contacts:	6µ tin plated brass
Screws:	6μ zinc and colour passivated and tropicalised

Type No		
C2S03PN		
C2S08PN		
CSC7015	clip	

