Compact Relay Bases

UL 94-VO Rated Nylon





MCS11P



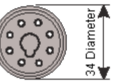
MCS8F



MCS11F



36 19.5 0 \oslash ß Ø ٥ 8 ß 43

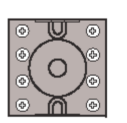


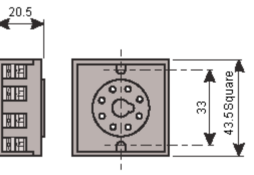
22.8

Dimensions : Millimetres

MCCDSR08





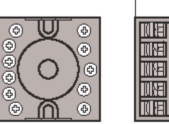


Dimensions : Millimetres

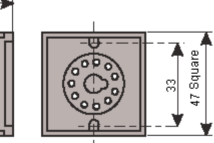
MCCDSR11



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Dimensions : Millimetres



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Features:

- This range of compact sockets manufactured nylon PA6 and can be DIN-rail, panel or chassis mounted products
- The sockets are suitable for use with tempatron 8 and 11 pin timers and process controllers
- All screw terminals are shrouded and finger proofed to maximise safety
- Terminals are rated at 5 A and 10 A at 250 V ac depending on type

Specifications:

Contact Load	: 250 V ac at 10 A (MCCDSR types)		
	: 250 V ac at 10 A (MCS8P / MCS11P)		
	: 250 V ac at 10 A (MCS8F / MCS11F)		
Insulation	: >10 ³ M		
Dielectric Strength	: 2 K V		
Fixings	: M3 screws or DIN-rail EN50022		
Material	: Nylon PA6		
Weight	: CDSR types : 45 g		

Specification Table

Туре	Mounting	No Pins	Terminals Part Number	Part Number
Panel Sockets Panel / DIN rail Free	Papal	8	Rear Screw	MCCDSR08
	11		MCCDSR11	
	Danal / DIN rail	8	Front Screw	MCS8P
		11		MCS11P
	Free	8	Solder	MCS8F
		11		MCS11F
Cover*	-	-	-	MCFWSP

*To Suit S8P and S11P.

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