

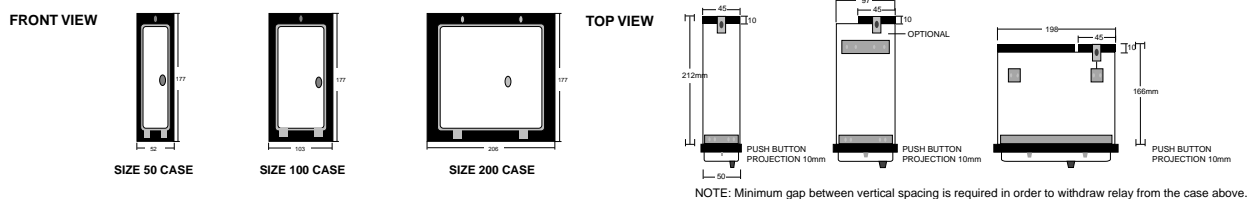
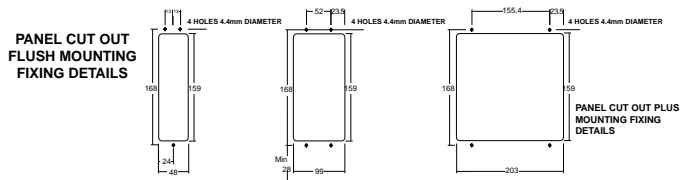
Auxiliary and Tripping Selection Table

Relay Reference		MRAU	MRTR	MRAW	MRTS
Functions		Auxiliary Relay	Tripping/Lockout relay	Send/Receive Tripping Relay	Trip Circuit Supervision
Contact Combination		Contacts Single element 4 C/O Double element 4 C/O	Contacts Single element 5 C/O Single element 6 C/O +3 N/O	Contacts Single element 4 C/O Double element 4 C/O	Contacts Three element 4 Contacts
	Case	50 50	50 50	50 50	50
		As Above Elec Reset	As Above Elec Reset	N/A	N/A
Maximum Contact Rating	AC	1250VA With Max 5A/660V	3000VA With Max 12A/660V	AC rejection Typical @ 50/60Hz	1250VA With Max 5A/660V
	DC	1250 watts With Max 5A/660V	3000 watts With Max 12A/660V	48/54VDC 110VAC 110/125VDC 220VAC	1250watts With Max 5A/660V
Make & Carry 3 sec	AC	7500VA With Max 30A/660V	7500VA With Max 30A/660V	7500VA With Max 30A/660V	7500VA With Max 30A/660V
	DC	7500VA With Max 30A/660V	7500VA With Max 30A/660V	7500VA With Max 30A/660V	7500VA With Max 30A/660V
Break	AC	1250VA With Max 5A/660V	3000VA With Max 12A/660V	1250VA With Max 5A/660V	1250VA With Max 5A/660V
	DC	100Watts (resistive) 50Watts (inductive) Max 5A/660v	100Watts (resistive) 50Watts (inductive) Max 5A/660v	100Watts (resistive) 50Watts (inductive) Max 5A/660v	50Watts (inductive)
Aux Voltage		Aux voltage 24vdc 110vdc 30vdc 125vdc 48vdc 220vdc	Aux voltage 24vdc 110vdc 30vdc 125vdc 48vdc 220vdc	48/5V VDC 110/125VDC	
Reset Methods		Hand/Self/Elec	Hand/Self/Elec	Hand/Self	Hand/Self



This together with the preceding pages show a representative sample of our range. By the very nature of a limited page document like this the information provided is limited and may be subject to change without notice.

All the relays in our range are mounted in drawout cases, the mounting details for which are shown below.



NOTE: Minimum gap between vertical spacing is required in order to withdraw relay from the case above.