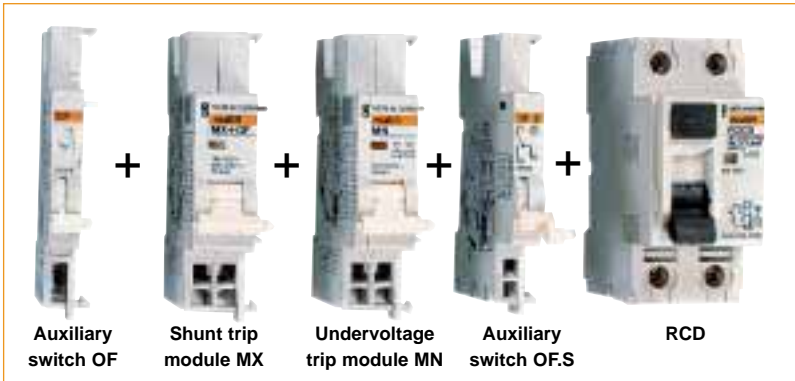
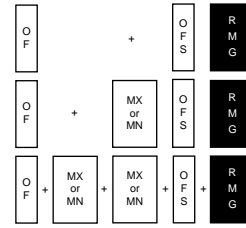


# Electrical auxiliaries for 2 and 4 pole RMGs



## Arrangement of auxiliaries



**Note:** both 2P and 4P RMG type residual current devices can be fitted with the above combinations of electrical auxiliaries.

**Note:** OFS required for all combinations.



26946

### Shunt trip release (MX)

- Enables remote tripping
- Is equipped with a cut off switch in series with the coil allowing control circuit to remain energised
- Includes one auxiliary changeover switch (OF)
- Red flag trip indicator
- Mounted on the LHS of the OFS
- Cable capacity 2.5mm<sup>2</sup>

Width in 18mm SP ways	Coil volt	Consumption pickup W or VA	Part N°.
1	130Vdc	10	26946
1	240Vac	50	26946
1	415Vac	120	26946
1	48 - 60Vdc	22	26947
1	48 - 130Vac	200	26947
1	24Vac/dc	120	26948

Also requires OFS 26923



26960

### Undervoltage release (MN)

- Enables the RCD to be tripped either when the auxiliary supply voltage drops or by the opening operation of a normally closed remote pushbutton
- Prevents the RCD from being switched 'ON' again if the undervoltage release supply is not present
- Red flag trip indicator
- Mounted on the LHS of the OFS
- Cable capacity 2.5mm<sup>2</sup>

Width in 18mm SP ways	Coil volt	Consumption pickup W or VA	Part N°.
1	220/240Vac	4.1	26960
1	48Vac/dc	4.3	26961

Also requires OFS 26923



26923

### Auxiliary switch (OFS)

- A changeover switch which acts as an indicating or control device to monitor the ON or OFF positions of an RCD
- The OFS also acts as an adaptor mounted on the LHS of RCD, between the RCD and any other auxiliaries (additional OF, MX, MN, mounted on LHS of OFS). Indicates type of RCD
- Cable capacity 2.5mm<sup>2</sup>

Width in 18mm SP ways	Part N°.
0.5	OFS 26923

Contact ratings (A):

- 3A at 415Vac
- 1A at 125Vdc
- 6A at 24Vdc
- 6A at 240Vac
- 2A at 48Vdc



26924

### Auxiliary switch (OF)

- Changes main contacts to ON/OFF
- Test button on front face
- Cable capacity 2.5mm<sup>2</sup>

Width in 18mm SP ways	Part N°.
0.5	OF 26924

Also requires OFS 26923