

## Functions

Tripping and indication auxiliary contacts are common to the range of multi-pole 10kA MCBs, and RCCBs. They should be mounted on the left hand side of the device.

# Auxiliary Contact MZ201 (Fig 9)

Allows remote indication of the status of the device contacts to which it is associated.

## Auxiliary Contact and Alarm Contact MZ202

This accessory has two separate functions. Like the MZ201 auxiliary contact, however the alarm contact will provide indication if the breaker trips under fault conditions.

## Wiring Diagram

MZ201 Auxiliary Contact and Alarm Contract

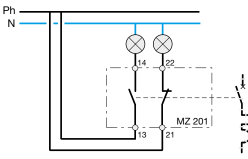


Fig. 9

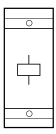
**Electrical Characteristics** 

M	IZ201/MZ206	MZ203	MZ206
Cc 23	x O 1 x C ontact 30V ~ 6A C-1		
		230 - 415~ 110 - 130	230V~ 50Hz

## Grouping / Combination of Several Auxiliaries

On 2, 3 and 4 pole MCBs it is possible to associate 3 auxiliaries -

2 indication auxiliaries and 1 release auxiliary. In this case, it is important to first fix the indication auxiliary (MZ201 and MZ202) and then the release auxiliary (MZ203 and MZ206).



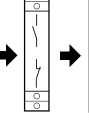
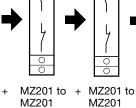
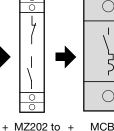


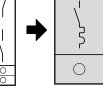


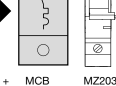
Fig. 11





MZ201





Flag indicating that the product has tripped due to the voltage release

MZ203 to MZ206



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MZ203 Shunt Trip\*

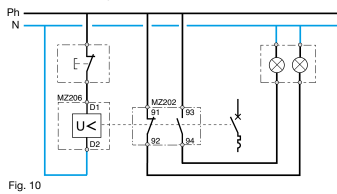
Allows tripping of the device by feeding the coil. The contacts also allow for remote indication of operation.

#### MZ206 Under Voltage Release\* (Fig 10)

Allows the MCB to trip when the voltage drops or by pressing a remote off switch (i.e. emergency stop).

\* Indication that the product has tripped due to the voltage release is provided by a flag on the product.

## MZ206 Under Voltage Release



## **Electrical connection**

By terminal fitted with fixed clamp screws wiring capacity. Flexible : 2 x 1.5mm2 Rigid : 2 x 1.5mm2

#### MZ203

Power - 8VA tolerance : -15% of Un

### MZ206

Latching voltage is between 35 and 70% of Un 230V~ Coil consumption 3VA