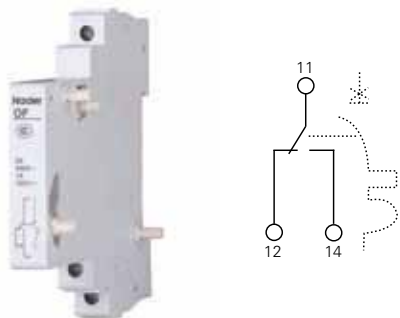
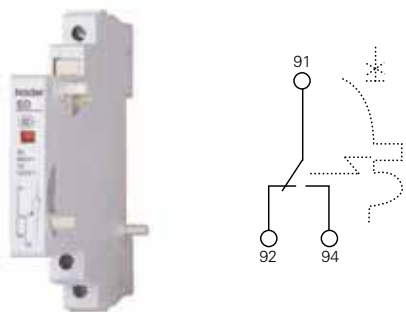


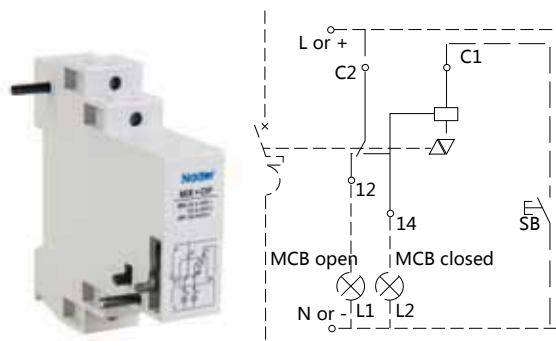
OF Auxiliary Switch



SD Alarm Switch



MX+OF Shunt Release



Standards and Certificates

- > IEC 60947-5, GB 14048.5;
- > TÜV, CE, CCC.

Wiring Capacity

- > Single line: 2.5mm² Double line: 1.5mm²

Application

- > Linked to the left side of NDM1 series MCB, to indicate the OPEN or CLOSED status of the associated breaker

Specifications

	Voltage	Current		Voltage	Current
AC	230V	6A	AC	400V	3A
DC	24V	6A	DC	48V	2A
DC	125V	1A	DC	250V	0.4A

- > Width (mm): 9
- > Notes:
After clipping on to NDM1 series MCB,
Point 11 and 14 are connected when circuit is closed;
Point 11 and 12 are connected when circuit is open.
May be used in conjunction with a SD alarm switch or another OF auxiliary switch.

Application

- > Linked to the left side of NDM1 series MCB, to indicate the tripping status of the associated breaker

Specifications

	Voltage	Current		Voltage	Current
AC	230V	6A	AC	400V	3A
DC	24V	6A	DC	48V	2A
DC	125V	1A	DC	250V	0.4A

- > Width (mm): 9
- > Notes:
After clipping on to NDM1 series MCB,
Point 91 and 92 are connected when circuit is closed;
Point 91 and 94 are connected when the breaker trips due to fault;
Point 91 and 92 are connected when the breaker trips by manual operation. Meanwhile, point 91 and 94 are disconnected.
May be used in conjunction with a OF auxiliary switch or another SD alarm switch.

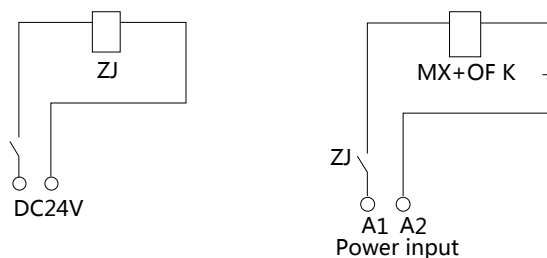
Application

- > Linked to the right side of NDM1A series MCB.
- > Remote control

Specifications

- > Control voltage AC 230V/400V DC 24V/48V
- > Width (mm): 18

Active transfer contact



Note: At DC24V, above design of shunt control circuit is recommended

ZJ: DC24V intermediate relay