

Manage electrical circuits in your machines with **Indication Auxiliaries**

Indication Auxiliaries
Multi9 for OEM **NEW**

For basic and advanced applications



www.se.com

Life Is On

Schneider
Electric

Simplify electrical maintenance

Auxiliaries give you better monitoring of your circuits. They provide the status of a Multi9 miniature circuit breaker, using a low current version within a PLC network or a basic version when the current ≥ 100 mA.

Multi9
OF
Low Current

Multi9
SD
Low Current

Low current: 2 mA to 100 mA

Compliant in harsh environment for low current auxiliaries

Screw clamp terminal

Monitoring up to 100 protective devices (permanently close) under daisy chain with low current auxiliaries

Scan the QR code to access the technical documentation



How to choose the right auxiliary for your projects

Follow the steps

1

Your Current

- Current: 2 mA to 100 mA
- Current: 100 mA to 6A

3

Type of auxiliary

- OF
- SD
- OF/SD+OF

5

Finally, choose your suitable product from the list below

2

Your Range

- Multi9 for OEM range

4

Position of the connection

- Bottom wiring
- Top/bottom wiring

Current: 2 mA to 100 mA

NEW

OF	bottom wiring	M9A26914
SD	bottom wiring	M9A26917
OF+SD	bottom wiring	M9A26914+ M9A26917



M9A26914



M9A26917

Current: 100 mA to 6A

NEW

OF	bottom wiring	M9A26904
SD	bottom wiring	M9A26907
OF/SD+OF	Top/bottom wiring	M9A26909



M9A26904



M9A26907



M9A26909

Easy integration of low current auxiliaries with

- PLC network (when I/O module need a current < 100 mA)
- Ecostruxure™ solutions for Plant & Machines



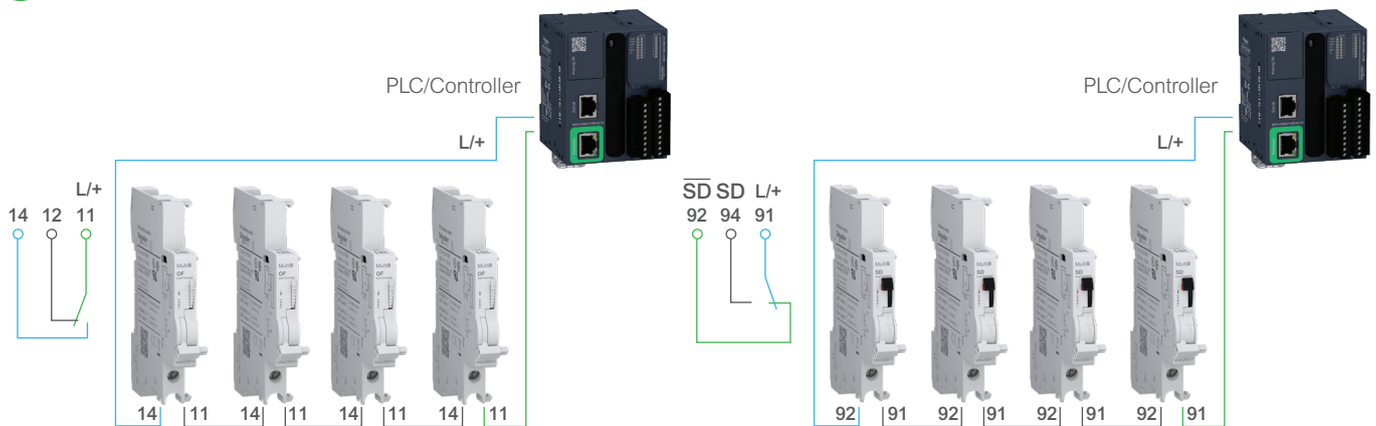
Consistently deliver on trust

By using our auxiliaries with Multi9, improve the performance and output from your HMI by achieving greater supervision and lesser time addressing issues along the line.

Low current auxiliaries in daisy chain

Optimize your wiring (less wires and wiring time) inside a panel with the daisy chain architecture.

1 100 auxiliaries (OF only or SD only) are connected in series to form a daisy chain



OF model

Open/Close auxiliary contact

- Changeover contact indicates “open” or “closed” position of the device
- Remote indication of the position of the associated device

SD model

Fault indicating contact

- Changeover contact indicates the position of the device upon:
 - Electrical fault
 - Action on tripping auxiliary
- Remote indication of tripping upon a fault of the associated device

2 Any SD or OF signal opens the daisy chain

3 Once detected, status information is immediately reported to a Controller



Life Is On



www.se.com

Schneider Electric Industries SAS

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 954 503 439
Capital social 896 313 776 €
www.se.com