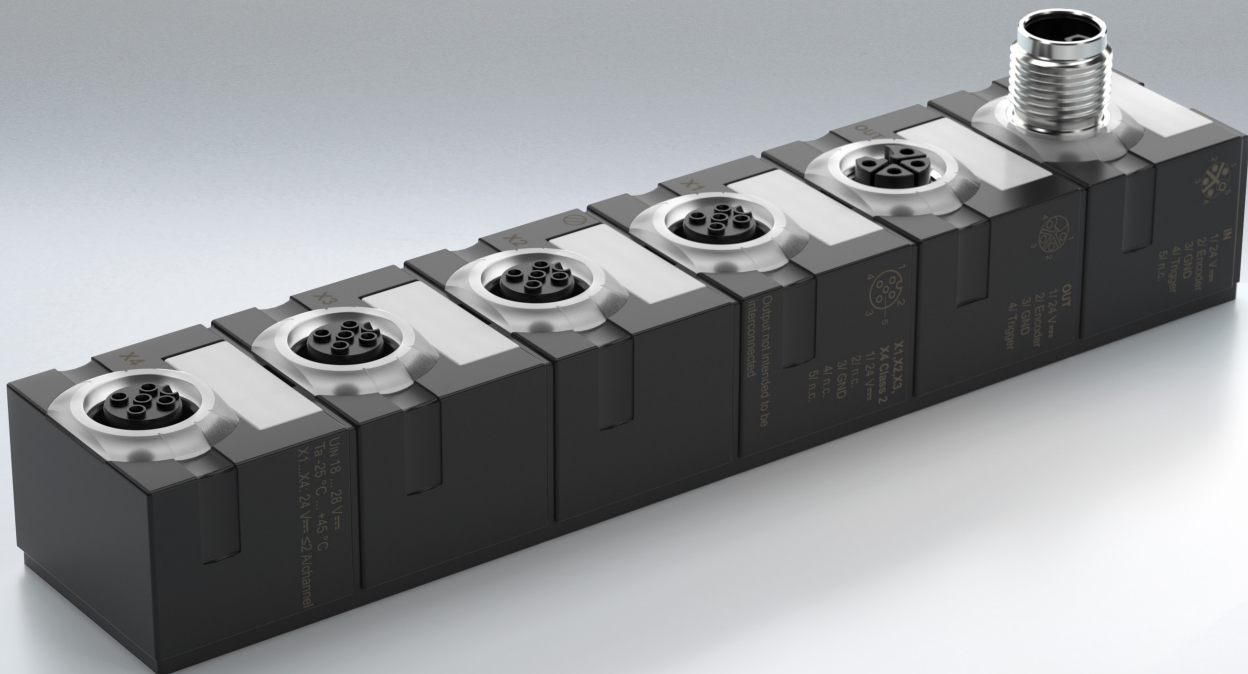


# COMPACT



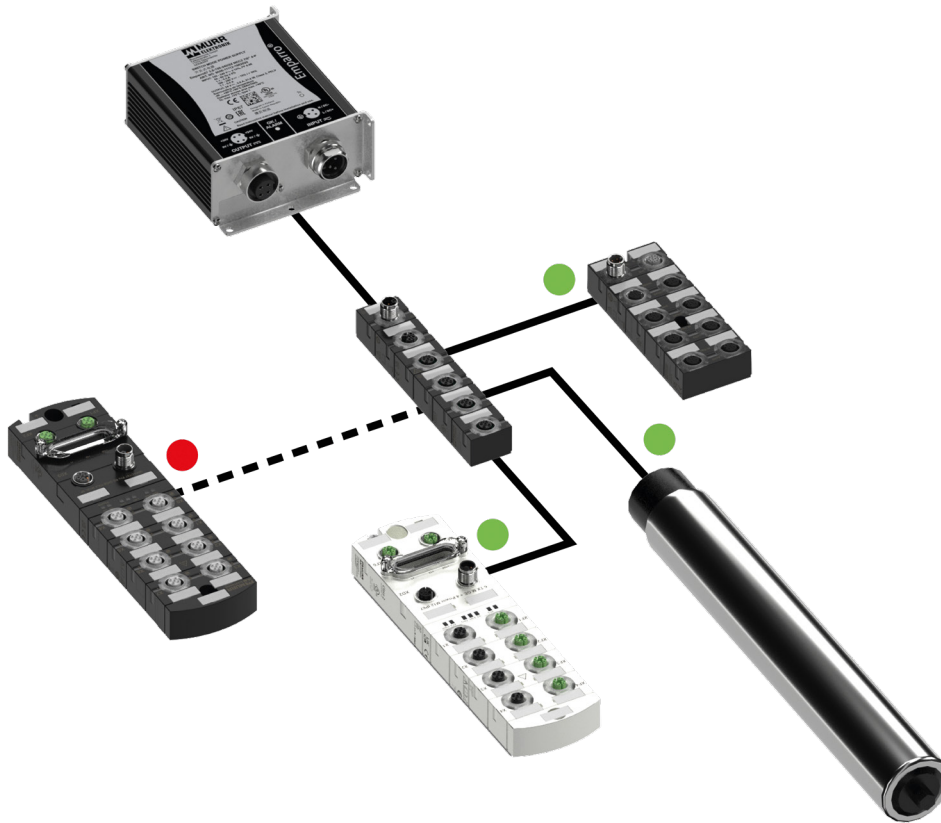
## Mico67

### IP67 Electronic Current Protection

As early as necessary, as late as possible - this intelligent switch-off behavior is the hallmark of our Mico family of electronic current protection products. Mico67, the newest member of the family, brings that functionality to edge/field installation applications making the integration of Class 2 circuits easy.

### BENEFITS

- No assembly necessary
- Space-saving installation directly on the application thanks to protection class IP67
- L-coded M12 Power Connection
- Plug & Play
- LED diagnostics
- NEC Class 2



These IP67 rated modules are ideal for protecting numerous devices with similar voltage requirements. Thanks to the power supply and its L-coded M12 port, the modules can be supplied with up to 16 A and, depending on the model, can also be daisy chained. Each module is equipped with four A coded M12 NEC Class 2 ports, which are fused with either 2 or 4 A depending on the model. LEDs indicate the operating status of each port and will flash when a load of 90 % is reached. In the event of an overload or short circuit, Mico67 will switch off the affected port and the LED will flash red.

## ORDERING INFORMATION



Description	Output current	Voltage	Number of channels	Art.No.
MICO67 4.2 CL2, expandable	2 A	24 VDC	4	<b>9000-41014-0200067</b>
MICO67 4.4 CL2	4 A	24 VDC	4	<b>9000-41014-0400067</b>
MICO67 4.4 CL2, expandable	4 A	24 VDC	4	<b>9000-41014-0400068</b>