Distributed Interface Technology
Series IMC

IMC-AIA-11Ex-i/24VDC
- Isolating Transducer, 1-Channel
- Ident.-No. 7560009

IMC-AO-11Ex-i/L
- Analog Signal Isolator, Output, 1-Channel
- Ident.-No. 7560006

IMC-DO-11Ex/L
- Valve Control Module, 1-Channel
- Ident.-No. 7560008

IMC-Di-22Ex-PNO/24VDC
- Isolating Switching Amplifier, 2-Channel
- Ident.-No. 7560003

IMC-Di-22Ex-PNC/24VDC
- Isolating Switching Amplifier, 2-Channel
- Ident.-No. 7560010

IMC-Ai-11Ex-i/L
- Analog Signal Isolator, Input, 1-Channel
- Ident.-No. 7560004

Distributed Interface Technology
IMC SERIES
Distributed Interface Technology - IMC Series

- IP67 with screwed-on connectors
- For installation in zones 2/22 acc. to ATEX II (1) GD, II 3 GD
- Ambient temperature -25…+70 °C
- Housing material PC/ABS (IMC module), flammability class V-0 acc. to UL94

Protection Class IP67
The Interface module cartridge (IMC) series opens up new possibilities in the field of process automation: The Ex-separating plane is displaced from the cabinet into the machine. This reflects the increasing distribution of the system structures. The use of distributed IMC modules on a case-by-case basis – in parallel with the standard control cabinet solutions – provides additional flexibility for the installation. The IMC modules are highly compact, rugged and IP67 rated. The vibration resistant connectors ensure safe and reliable operation, even under harsh environmental conditions.

Installation in Ex zones 2/22
In addition to the galvanic isolation, the devices provide "intrinsically safe" explosion protection. Field use is made possible by means of approval to 3 GD, i.e. allows use in the explosion hazardous zones 2/22 with combustible dusts or gases. Connection cables are available in various length. The IS cables are provided with on-moulded connector at one end. Note: Use in zones 2/22 is only permissible in combination with the IMC-SG protective housing which can be ordered separately.

Wide Range of Functions
The Interface Module Cartridge (IMC) series offers a selection of modules with intrinsically safe input/output circuits for different functions and normalized signals in distributed applications. The IMC series in IP67 includes 2-channel isolating switching amplifiers, analog signal isolators with 0…20 mA analog input/output circuits, isolating transducers with a 0…20 mA analog output circuit as well as valve control modules.

Plug-and-Play Solution with M12 Connectors
The modules of the IMC series are equipped with standard M12 connectors for the electrical connection. This enables the interface devices to be installed and commissioned simply and safely using plug-and-play.