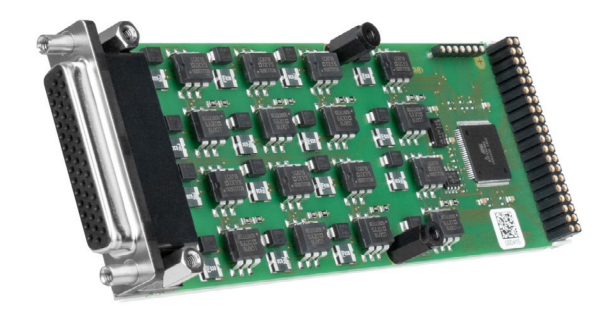
M81 - Binary Outputs



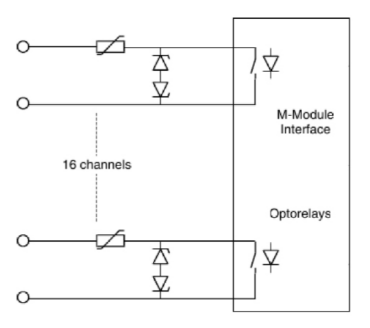
Features

- 16 digital outputs
- Opto-relay technology
- 500mA switchable per output channel (AC or DC)
- All inputs are optically isolated
- AC and DC loads switchable

Use Cases

- Fast switching AC- and DC loads in automated process control
- Routing of sensor or actuator signals to IO components
- Saving M-Module slots due to high-density connector

Block Diagram



Technical Data

reclinical Data	
Output channels	 16 digital outputs Output voltage: 036V Output current Max. 500mA per channel Switching Times Turn-on time: 700µs typ. Turn-off time: 40µs typ. Outputs are designed for AC and DC operation
Protection features	Thermal and short circuit protection
Connector	44-pin D-Sub connector (female)

Order Information

Order Number	IO-M81

Alternatives

M413	Providing 5 channels with multiplexing features and higher maximum load
M43	With 8 channels in SPDT configuration