

Extension module with 16 alarm inputs - Datasheet

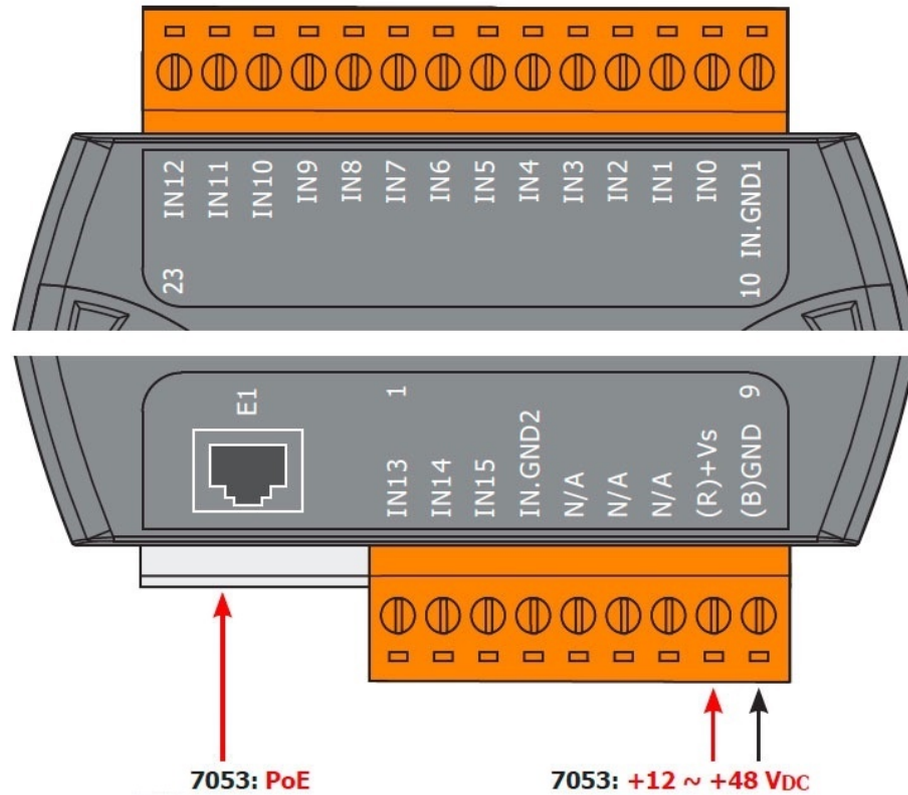


ORDER-CODES:
KIO7053

<p>Function</p>	<p>The extension module is designed for up to 16 external alarm or system messages. As communication takes place via Ethernet, the module can be installed anywhere. Configuration is carried out via the KentixONE software interface. Via the integrated web server, the module offers simple IP configuration and testing of the inputs without the need for additional software.</p>
<p>Connection options</p>	<p>Log4j</p>

Configuration	Integr. Web server (HTTP) Default IP: 192.168.255.1 (Admin/Admin)
Protocols	Modbus communication via IP port: 502 (default)
Security	ID, password and IP filter
Connection terminals	Plug-in screw terminals for cables up to 1mm ²
Enteränge	Digital inputs for potential-free wiring ON: Open OFF: Input switched to GND
Insulation	Ethernet 1.5kVDC Inputs/O 3.7kVrms
Environment	Temperature -20°C to +60°C Rel. Humidity 10-90%
Network	LAN 10/100 Base-TX
Power supply	PoE (Class 2) or external power supply 12-30VDC, 4.5Watt
Goäuse	72 x 123 x 35 mm (DIN rail mounting)
Scope of delivery	KIO7053, 3m patch cable, power connection cable, manual
Certification	CE
Accessoriesör	Power supply unit or PoE injector if no PoE supply is available.

Terminal assignment



Wiring (potential free)

