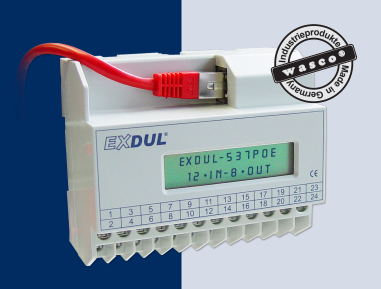


EXDUL-537POE

Ethernet Module with 12 Optocoupler Inputs, 8 Relay Outputs, 6 Counters, LCD Display and Power supply via Power over Ethernet



- 12 optocoupler inputs
- 8 relay outputs
- 6 counters 32 Bit
- LCD display
- **Power over Ethernet**

The EXDUL-537PoE provides 12 digital inputs and eight digital outputs galvanically opto-isolated. The inputs are isolated via high-quality optocouplers protected with additional overvoltage protection diodes. Powerful relays, which can handle a switching current of 2A, ensure the isolation at the outputs.

Six of the 12 optocoupler inputs can also be programmed as hardwaresupported 32-bit counter inputs if required.

The module can be powered by both power over Ethernet as via one external voltage source with the emergency agile operating voltage.

The programmable LCD display presents programmable user-specific data or digital I/O status information. The module provides a 24-pin screw terminal block for connecting the external power supply as well as the input and output optocouplers.

The compact chassis enables the module to be used as a portable device with a notebook. For mechanical or control engineering it can also be easily wall mounted or attached to DIN mounting rail.

© 2023 by Messcomp Datentechnik GmbH Phone: +49.8071.9187.0 Fax: +49.8071.9187.40 www.messcomp.com/info@messcomp.com

SPECIFICATIONS

Digital Optocoupler Inputs

12 bipolar channels galvanically isolated Optocoupler contact A with one terminal connection each, Optocoupler contact B sharing one terminal Overvoltage protection diodes Input voltage ranges high = 10 30 V low = 0 3 V

Digital Relay Outputs

8 output channels galvanically isolated Relay contact A with one terminal connection each, relay contact B sharing one terminal

Contact: 1 NO contact

Contact current rating: max. 2 A per channel Contact voltage rating: max. 30 V AC / 30 V DC

Contact power rating: max. 60 VA / 60 W Mechanical lifetime: min. 10*10⁶ switching cycles without load

Contact lifetime: 2 A, 30 VAC at NO contact, ca 2*10⁵ switching cycles

Switching frequency under load: typ. 10/min Switching frequency without load: typ. 300/ min

Counters

6 hardware supported programmable digital 32-bit counters (6 of the input optocouplers are assigned)

Counting frequency: max. 5 kHz

LCD Display

Matrix display with 2 lines and 16 columns presenting 16 signs each line Programmable to display I/O status or user specific data

Power Supply

Power over Ethernet IEEE802.3 or

+10 V...+30 V via external power supply

Ethernet Interface with PoE

10/100Base-T Ethernet Interface

Module connections

1 * 24pin screw terminal Ethernet RJ45 socket

Ethernet connecting cable RJ45 network cable Cat6 or later

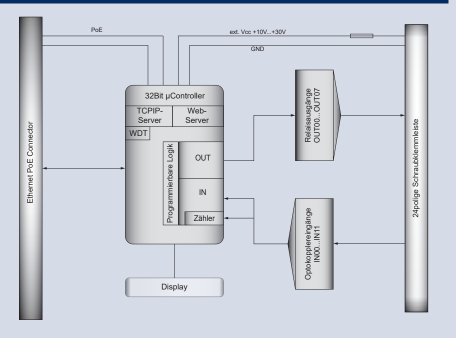
Product dimensions

105 mm x 89 mm x 59 mm (l x b x h)

Casing

Plastic casing with integrated snap-on technology for top-hat rail mounting to DIN EN. Suitable for control and engineering technology mounted to control and distribution boxes, surface mounting or mobile use on a desk.

BLOCK DIAGRAM



PIN ASSIGNMENT

Terminals Vcc_EXT und GND_EXT are provided for an application of 10 \dots 30 V external voltage supply.

CN1			
DOUT01A	2	Ø 1	DOUT00A
DOUT03A	4 🔘	⊘ 3	DOUT02A
DOUT05A	6	65	DOUT04A
DOUT07A	8 🔘	07	DOUT06A
DIN00 / Counter0	10	Ø 9	DOUT00 07B
DIN02 / Counter2	12 ⊘	11	DIN01 / Counter1
DIN04 / Counter4	14 ⊘	Ø 13	DIN03 / Counter3
DIN06	16 🔵	() 15	DIN05 / Counters
DIN08	18 🚫	Ø 17	DIN07
DIN10	20 ⊘	Ø 19	DIN09
DIN_COM	22 🕖	21	DIN11
GND_EXT	24 🚫	23	Vcc_EXT

Screw Terminal

ASSEMBLY AND APPLICATION OP-







Wall Mounting



Mobile Use on a Desk

PROGRAMMING

Windows®: Driver and program examples for Java, VB.NET, C++.NET, C#.NET, LabView Tutorial Linux®:

Driver and program examples for C, C++ and Java (see manual)

Download at: www.messcomp.com, Section Support - Software

Scope of Delivery Ethernet Module EXDUL-537PoE

Ethernet Module EXDUL-537PoE Cat.6 Ethernet cabel 1 m German Description (English on request) Installation and sample programs

ORDER INFORMATION

EXDUL-537PoE EDP-No. A-375450 Ethernet Optocoupler I/O Module

For more detailed information about the here listed and other accessories we refer to the corresponding data sheets

Product and company names mentioned may be trademarks of their respective owners