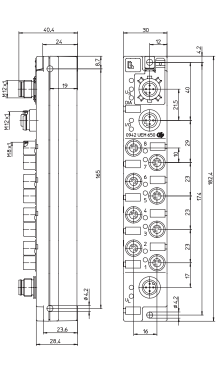


# LioN-Link I/O Module with 8 Digital Inputs and Outputs

## 8 IN / 8 OUT (Universal)

LioN-Link I/O module with 8 digital I/O channels, channels can be used universally as inputs or outputs, M8 sockets (8x), 3 poles, M12 actuator supply



## **Bit Assignment**

Bit	7	6	5	4	3	2	1	0	
M8 Input									
Byte 0	8	7	6	5	4	3	2	1	
M8 Output									
Byte 0	8	7	6	5	4	3	2	1	

## **Diagnostic Indication**

LED	Indication	Condition
18	yellow	channel status
18	red	periphery faults (actuator short circuit/overload)
1/0	red red flashing green	wrong configuration /module exchanged not recognized by the BusHead online, communication with BusHead
Us	green	sensor/system power supply
UL	green	actuator power supply
DIA	red	common indication for periphery faults

## **Pin Assignment**

Bus connection M12	Actuator/sensor connection M8	Actuator supply M12	
$\begin{array}{c} 4 \\ \bullet \\ 1 \\ \bullet \\ 1 \\ \bullet \\ 5 \\ \end{array}$ $\begin{array}{c} 1 \\ 2 \\ 2 \\ 4 \\ 0 \\ 0 \\ 2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	3000), 1 = +24 V 3 = 0 V $4 = \ln /0ut$	$4 \underbrace{\bullet}_{5} \underbrace{\bullet}_{5} \underbrace{\bullet}_{2} = n.c.$ 3 = GND (0 V) 4 = n.c. 5 = Earth	

0942 UEM 650





## LioN-Link I/O Module with 8 Digital Inputs and Outputs 0942 UEM 650

**Technical Data** 

#### Environmental

Degree of protection Operating temperature range

**Mechanical** Weight Housing material

#### System/sensors

**power supply** Rated voltage Voltage range Power consumption Operating indication

## Input power supply

Voltage range Sensor current Short circuit proof Indication

Input wiring Rated input voltage Channel type N.O. Number of digital channels Channel status indicator Diagnostic indication

**Output power supply** Rated voltage Voltage range Reverse polarity protection Indication IP 67 -10°C (+14°F) to +60°C (+140°F)

175 g PBT

Us 24 V DC 19–30 V DC typ. 70 mA LED green

Us min. (USystem – 1.5 V) 700 mA/module yes LED green

## **Type 3 acc. to IEC 61131-2** 24 V DC p-switching

max. 8 LED yellow per channel LED red per channel

UL 24 V DC

19–30 V DC yes/antiparallel diode LED green

#### **Output wiring**

Rated output current Short circuit proof Max. output current Overload proof Number of digital channels Channel type N.O. Channel status indicator Diagnostic indication

Included in delivery/accessories

#### Diagnostic

Periphery fault diagnosis for sensor short circuit, actuator short circuit, sensor low voltage detection

0.5 A per channel yes 4 A per module yes max. 8 p-switching LED yellow per channel LED red per channel

Dust covers M12, attachable labels

## Part Number

0942 UEM 650



The application of these products in harsh environments should always be checked before use. Specifications subject to alteration.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumberg Automation: 0942 UEM 650