

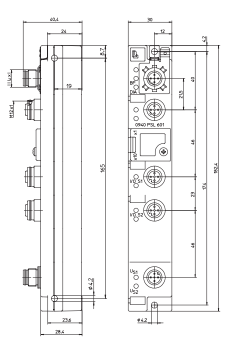


0940 PSL 601



LioN-Link BusHead Profibus-Slave

LioN-Link BusHead IP 67 bus coupler module for the connection between the higher level fieldbus and the fieldbus independent I/O modules, with M12 bus connection, rotary switches for addressing, M12 LioN-Link connection, M12 power supply connection.



Diagnostic Indication

LED	Indication	Condition
I/O Line 1, I/O Line 2	red green off	wrong configuration /module exchanged online, communication with PLC branch not in use (module not connected)
Us ₁	green	sensor/system power supply Line 1
Us2	green	sensor/system power supply Line 2
BF	red	bus error
DIA	red	common indication for periphery faults

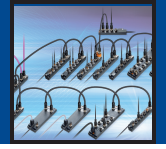
Pin Assignment

Bus connection M12, B coded	Lion-Link connection M12	Power supply M12
1 = +5 V 1 2 = Line A 3 = GND (0 V) 1 4 = Line B 5 = Earth	1 = Drain 2 = 24 V System 3 = 0 V System 4 = Data + 5 = Data -	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

^{1 =} internal signals

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Technical Data

Environmental

Degree of protection IP 67

Operating temperature range -10°C (+14°F) to +60°C (+140°F)

Mechanical

Weight 200 g Housing material PBT

Bus systemProfibus DPID number0A36 hexGSD fileLum_0A36.GSDTransmission ratemax. 12 MBaudAddress range1-125 decRotary address switches1-99 decDefault address99 dec

System/sensors

power supplyUs1, Us2*Rated voltage24 V DCVoltage range19–30 V DCPower consumptiontyp. 100 mAReverse polarity protectionyesIndicationLED greenOutput current per branchmax. 3 A

Included in

delivery/accessories Dust covers M12, attachable labels

Diagnostic

Diagnosis according to Profibus specification, diagnosis for communication status, module breakdown and periphery faults in the Link system

Purpose

BusHead for LioN-Link standard modules

Part Number

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

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^{*} Both supply points on the BusHead must always be connected.