



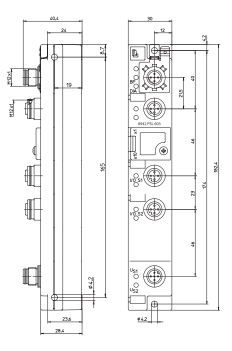
0940 PSL 603



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

 Profibus-Slave, for applications such as tool change or options handling with LioN-Link I/O module 0942 UEM 670 -



Diagnostic Indication

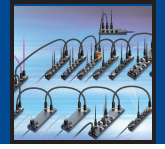
LED	Indication	Condition
I/O Line 1, I/O Line 2	red green off	wrong configuration /module exchanged online, communication with PLC branch not in use (module not connected)
Us ₁	green	sensor/system power supply Line 1
Us ₂	green	sensor/system power supply Line 2
BF	red	bus error
DIA	red	common indication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





LioN-Link BusHead Profibus-Slave

0940 PSL 603

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 number0B98 hexGSD fileLum_0B98.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, "shadow module 0942 UEM 670" and "tool change mode"

Part Number

0940 PSL 603



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

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