



## Product information Profibus BusHeads - 0940 PSL 601 87058

N	Deffer Deliver
Name	Profibus BusHeads
	LioN-Link BusHead IP 67 bus coupler module, Profibus-Slave, for the connection between the higher level fieldbus and the fieldbus independent I/O module with M12 bus connection, rotary switches for addressing, M12 LioN-Link connection, M12 power supply connection. Standard: Bushead for LioN-Link standard:
	modules.
Delivery informations	
Availability	available
Product description	0040 DOL 004
Type	0940 PSL 601
Order No.	87058
Description	LioN-Link BusHead IP 67 bus coupler module, Profibus-Slave, for the connection between the higher level fieldbus and the fieldbus independent I/O module with M12 bus connection, rotary switches for addressing, M12 LioN-Link connection, M12 power supply connection. Standard: Bushead for LioN-Link standard: Bushead for
Diagnostics	Diagnostics according to Profibus specification, diagnosis for communication status, module breakdown and periphery faults in the Link system
Note	The application of these products in harsh environments should always be checked before use. Specifications subject to alteration.
Color of housing	black
Product characteristics	Vibration resistance, Oil resistance
Classification	
Belden class	LioN-Link BusHeads
Belden brand	Lumberg-Automation
Mechanical data	
Weight	200 g
Dimensions (W x H x D)	30 mm x 182.4 mm x 40.4 mm
Environmental conditions	
Environmental temperature	-10 °C 60 °C
Degree of protection (IP), mounted	IP67
Materials	
Housing material / Molded body	PBT
Approvals	
Approvals	UL
Bus system	
Fieldbus system	Profibus DP-V0
Bus Connection	M12, B coded
Number of contacts	5
Device Indentification	0A36 hex
Transmission rate	12 Mbit/s
Address range	1 dec 125 dec.
Rotary address switches	1 dec 99 dec.
Default address	99 dec.
System power supply	II.4. II. O/Dath county as into an the Doublead most shown in a connected.)
System power supply	U <sub>S</sub> 1, U <sub>S</sub> 2(Both supply points on the BusHead must always be connected.)
Nominal voltage (System power supply)	24 V DC
Voltage range DC (System power supply)	19 V 30 V
Power consumption (System power supply)	100 mA
Reverse polarity protection (System power supply)	Yes
Operating Indication (System power supply)	LED green

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respec

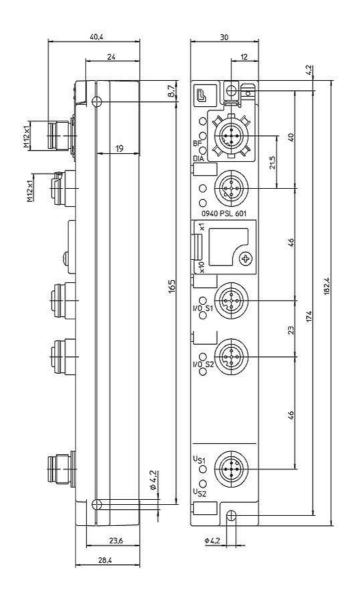


Scope of delivery and accessories

Scope of delivery Dust covers M12, attachable labels

Picture

Drawing



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.