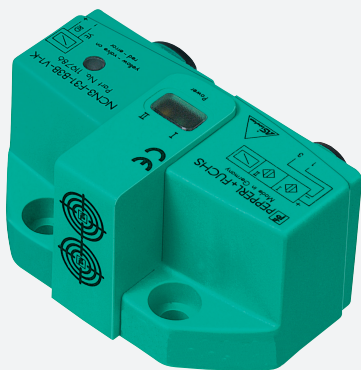




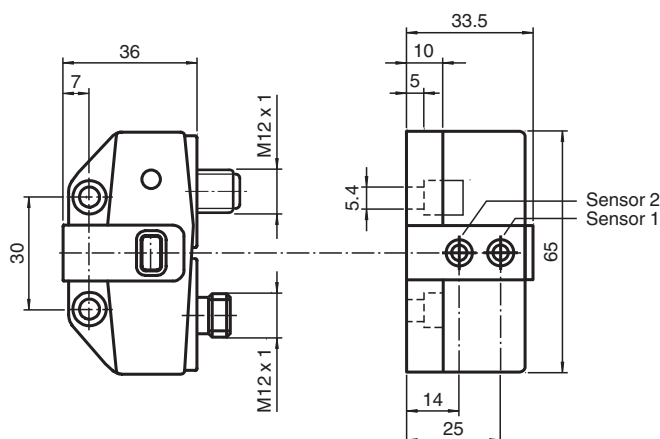
Inductive sensor NCN3-F31-B3B-V1

- Direct mounting on standard actuators
- A/B node with extended addressing possibility for up to 62 nodes
- Mode of operation, programmable
- Degree of protection IP67
- Communication monitoring, turn-off
- Lead breakage and short-circuit monitoring of the valve

Valve positioner and valve control module



Dimensions



Drawing without actuator

Technical Data

General specifications

Switching function		Normally open/closed (NO/NC) programmable
Output type		AS-Interface
Rated operating distance	s_n	3 mm
Installation		flush mountable
Assured operating distance	s_a	0 ... 2.43 mm
Reduction factor r_{AI}		0.5
Reduction factor r_{Cu}		0.45
Reduction factor r_{304}		1
Reduction factor r_{S137}		1.2
Node type		A/B node
AS-Interface specification		V3.0
Required gateway specification		$\geq V2.1$

Nominal ratings

Operating voltage	U_B	26.5 ... 31.9 V via AS-i bus system
Switching frequency	f	0 ... 100 Hz
No-load supply current	I_0	≤ 35 mA

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Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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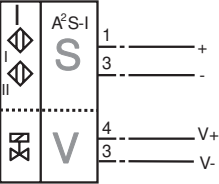
PEPPERL+FUCHS

Technical Data

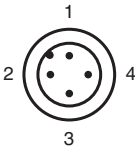
Functional safety related parameters			
MTTF _d			842 a
Mission Time (T _M)			20 a
Diagnostic Coverage (DC)			0 %
Indicators/operating means			
LED PWR			AS-Interface voltage; LED green
LED IN			switching state (input); LED yellow
LED OUT			binary LED yellow/red yellow: switching state red: lead breakage/short-circuit
Electrical specifications			
Rated operating voltage	U _e		26.5 ... 31.6 V from AS-Interface
Rated operating current	I _e		100 mA
Compliance with standards and directives			
Standard conformity			
Electromagnetic compatibility			EN 50295:1999-10
Standards			EN IEC 60947-5-2
Approvals and certificates			
UL approval			cULus Listed, General Purpose
CCC approval			CCC approval / marking not required for products rated ≤36 V
Ambient conditions			
Ambient temperature			-25 ... 70 °C (-13 ... 158 °F)
Mechanical specifications			
Connection (system side)			4-pin, M12 x 1 connector
Connection (valve side)			socket connector , M12 x 1 , 4-pin
Connector housing			metal
Housing material			PBT
Degree of protection			IP67
Tightening torque, fastening screws			≤ 5 Nm
Dimensions			
Height			33.5 mm
Width			65 mm
Length			36 mm
Note			valve voltage limited to 26,4 V max.; valve power 2,5 W max.

Connection

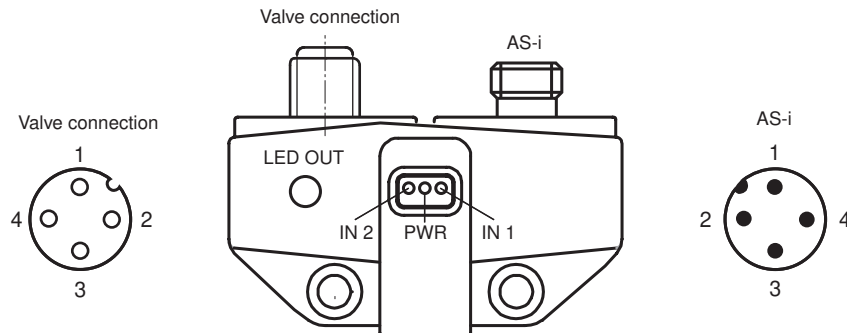
B3B-V1-V1-Y



Connection Assignment



Assembly



Additional Information

Programming Instructions

Address	00 preset, alterable via Busmaster or programming units
IO-code	D
ID-code	A
ID1-code	7
ID2-code	E

Data bit

Bit	Function
D0	valve status (0=valve OFF, 1=valve ON)
D1	valve fault ¹⁾ (0=lead breakage/short circuit; 1=no fault)
D2	switch output sensor 1 ²⁾ (0=damped; 1=undamped)
D3	switch output sensor 2 ²⁾ (0=damped; 1=undamped)

Parameter bit

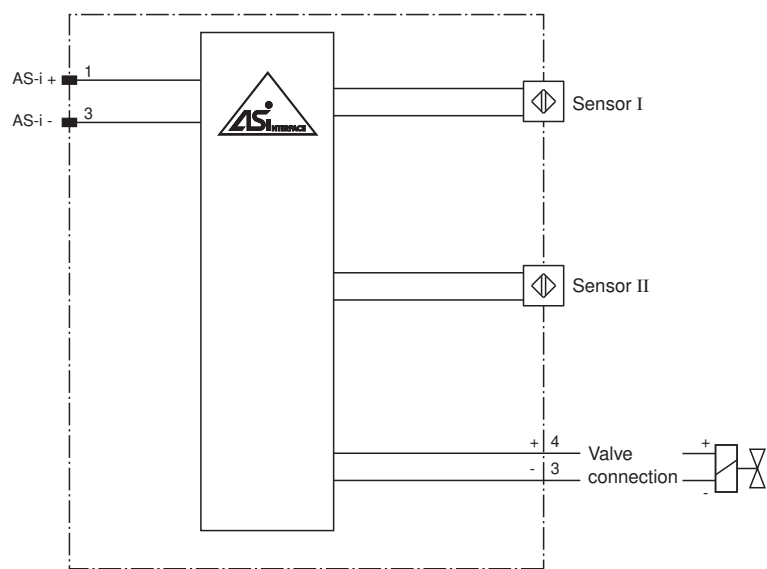
Bit	Function
P0	Watchdog (0=inactive; 1=active) ³⁾
P1	switching element function sensor II ⁴⁾ 0=NO; 1= NC)
P2	switching element function sensor I ⁴⁾ 0=NO; 1= NC)
P3	not used

¹⁾ Verification only with actuated valve (D0=1)

²⁾ Applies to NC function (P1/P2=1; preset), with NO function (P1/P2=0) reversed characteristics

³⁾ Watchdog active: valve voltage drops with the occurrence of an AS-I communication fault

Mounting



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Function

The NCN3-F31-B3B-V1-V1 is an inductive dual sensor used to indicate the valve positioning of actuators. The dual sensor is mounted directly on the actuator using two screws. Additional adjustment is not necessary.

A switch box M12 x 1 on the sensor is used directly for the valve controls. The NCN3-F31-B3B-V1-V1 is connected via a M12x1 screw fixing to the bus line. This makes it possible to transmit both the switch signal for the valve and the messages of the sensors via AS-Interface. They are both powered directly through the bus cable. Moreover, the valve is monitored for lead breakage and short circuit. The D1 data bit monitors the fault signal.

The sensors can be programmed as normally closed and normally open contacts (parameter bit P1 and P2). If there are no communications on the bus cable, the valve is automatically de-energised. This communication monitoring can be turned off via the parameter bit P0.

The current switching states are displayed by means of yellow LEDs.