

Inductive Sensor Kit

NBN50-F135L-L4-M18-25M-SET



- The technical data only apply when an inductive sensor head is connected
- Extremely wide temperature range of the inductive sensor head 0 ... 250 °C (0 ... 482 °F)
- IO-Link Interface for process data, parameterization and diagnosis
- Replacement of the sensor heads and connection cables
- Identical amplifier for different cable lengths
- Direct buying of the sensor heads through synchronization

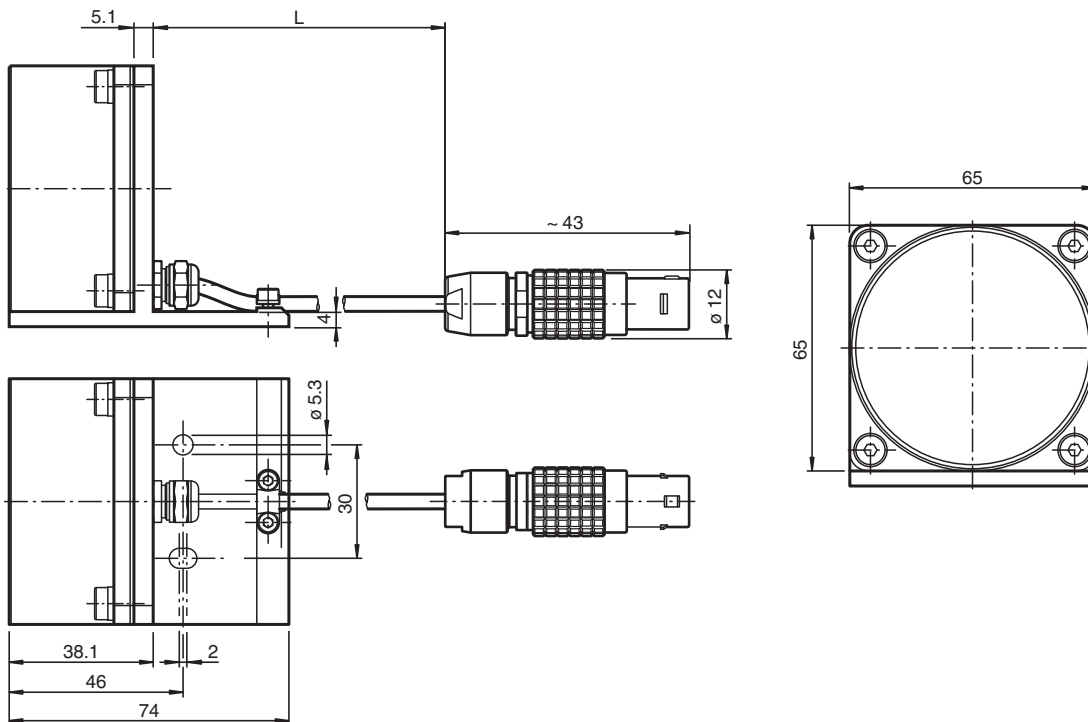
Modular inductive sensor for high-temperature applications with rated operating distance 50 mm, with IO-Link interface, consisting of separable inductive sensor head with 0.2 m cable and high temperature connector, 25 m connection cable and amplifier



Function

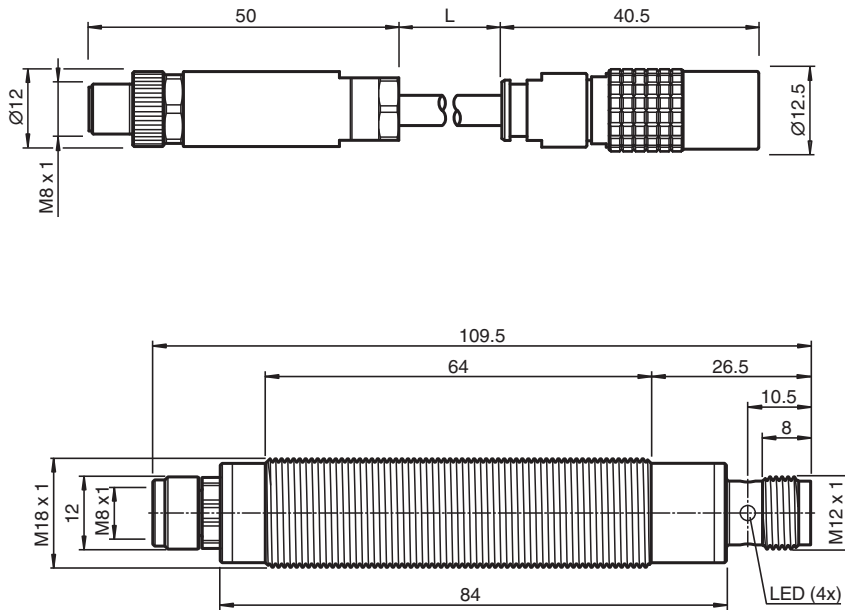
The inductive sensor kit for high-temperature applications is a modular inductive sensor consisting of an inductive sensor head for the high-temperature area, a special connection cable and a separate amplifier, which is mounted remotely in the normal temperature area. The amplifier is connected to the sensor head via a connecting cable. This gives you the flexibility to mount and replace the components easily and independently of each other. The sensor head has a 0.2 m fixed cable with a plug, which can be extended by up to 30 m using a special connecting cable. For flexible use in confined spaces, several sensor heads can be mounted directly next to each other or opposite each other. Mutual interference is reliably avoided both in IO-Link mode and in SIO mode thanks to automatic synchronization. This takes place within defined distance ranges either directly via inductive neighbor detection for 2 sensor heads or via a cable using the sync connection for up to 4 sensor heads. The integrated IO-Link interface enables optimum adaptation to different applications through parameterization and process data transfer. Additional internal function data and quality measurement data on the status of the sensor head enables condition monitoring and predictive maintenance. The determined signal strength can, for example, provide conclusions about changing object statuses if required. Replacement cycles can be defined individually instead of across the board by evaluating the quality measurement data. Please contact your Peppel+Fuchs technical contact for further information.

Dimensions



Release date: 2025-02-25 Date of issue: 2025-02-25 Filename: 70166663-100026_eng.pdf

Dimensions



Technical Data

General specifications

Switching function		Normally open/closed (NO/NC) programmable
Output type		PNP
Rated operating distance	s_n	50 mm
Installation		flush mountable
Output polarity		DC
Assured operating distance	s_a	0 ... 40.5 mm
Actuating element		Steel Fe360 , 150 mm x 150 mm x 1 mm
Reduction factor r_{Al}		0.6
Reduction factor r_{Cu}		0.5
Reduction factor r_{304}		1
Reduction factor r_{Brass}		0.9
Output type		3-wire

Nominal ratings

Operating voltage	U_B	10 ... 30 V
Switching frequency	f	0 ... 30 Hz
Hysteresis	H	typ. 5 %
Reverse polarity protection		reverse polarity protected
Short-circuit protection		pulsing
Voltage drop	U_d	≤ 3 V
Operating current	I_L	0 ... 200 mA
Off-state current	I_r	0 ... 0.5 mA typ. 0.1 μ A
No-load supply current	I_0	≤ 40 mA
Power consumption	P	≤ 420 W
Time delay before availability	t_v	≤ 300 ms
Status indicator		Dual color-LED, yellow/green SIO mode: yellow = switching state green = power supply on IO-Link mode: see manual

Release date: 2025-02-25 Date of issue: 2025-02-25 Filename: 70166663-100026_eng.pdf

Technical Data

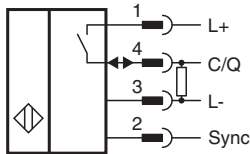
Interface		
Interface type	IO-Link (via C/Q = pin 4)	
IO-Link revision	1.1	
Device profile	Identification and Diagnosis - I&D Smart Sensor - SSP 1.1	
Process data	Input 5 Bit - switching signal 1 Bit - uncertainty indication 1 Bit - status signal 1 Bit - maintenance warning 1 Bit	
Vendor ID	1 (0x0001)	
Device ID	2098689 (0x200601)	
Transfer rate	COM2 (38.4 kBit/s)	
Min. cycle time	2.3 ms	
SIO mode support	yes	
Compatible master port type	Class A Class B (use 3-pole adapter or 3-wire cable)	
Input/Output		
Designation	Sync	
Input/output type	1 synchronization connection, bidirectional	
Conformity		
PWIS conformity	VDMA24364-B1/B2/C1/T220°C-W	
Compliance with standards and directives		
Standard conformity		
Standards	EN IEC 60947-5-2:2020 EN IEC 60947-5-2:2020-03 /RoHs-II	
Communication interface	IEC 61131-9 / IO-Link V1.1.3	
Approvals and certificates		
Protection class	III	
Rated insulation voltage	U _i	36 V
Rated impulse withstand voltage	U _{imp}	500 V
UL approval	cULus Listed, General Purpose, Class 2 Power Source	
CCC approval	CCC approval / marking not required for products rated ≤36 V	
Ambient conditions		
Ambient temperature	Sensor head: 0 ... 250 °C (32 ... 482 °F) amplifier: 0 ... 70 °C (32 ... 158 °F)	
Storage temperature	0 ... 70 °C (32 ... 158 °F)	
Vibration resistance	30 g	
Mechanical specifications		
Connection type	Connector plug	
Degree of protection	Sensor head: IP65 amplifier: IP67 connection cable: IP50	
Material		
Housing	Sensor head: PEEK 450, 30% fibre glass amplifier: Stainless steel 1.4305 / AISI 303	
Mounting materials	Mounting bracket made of aluminum 3.3206	
Connector		
Threading	M12 x 1	
Number of pins	4	
Connection assembly	additional M8 plug connector on the sensor head side Cordset M8 plug straight A-coded 4-pin to LEMO-socket straight 4-pin, PFA cable black, shielded	
Cable		
Cable diameter	3.9 mm	
Bending radius	fixed installation 7.5 x cable diameter movable installation 15 x cable diameter	
Material	PFA	

Release date: 2025-02-25 Date of issue: 2025-02-25 Filename: 70166663-100026_eng.pdf

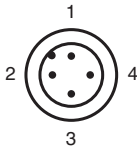
Technical Data

Color		black
Number of cores		3
Core cross section		0.34 mm ²
Shield		grid
Length	L	25.2 m individual length specifications: sensor head cable: 0.2 m connection cable: 25 m
Mass		1357 g
Dimensions		
Height		69 mm Sensor head
Width		65 mm Sensor head
Length		74 mm Sensor head
Mounting		amplifier: nuts, M18
Tightening torque		≤ 30 Nm
Factory settings		
Default setting		PNP, NO
General information		
Scope of delivery		2 self locking nuts in scope of delivery

Connection



Connection Assignment



Mounting

Mounting Information

The inductive sensor set consists of a cylindrical amplifier, the inductive sensor head and a connection cable. Both main components, the amplifier and the inductive sensor head, are connected to each other via a connection cable. The amplifier, sensor head or connection cable can be replaced independently of each other during servicing.

The following aspects must be observed during mounting:

- Mount the amplifier in the low-temperature area of the system. Only the sensor head and the connection cable may be exposed to high temperatures.
- Avoid kinking or crushing the two high-temperature cables sensor head cable and connecting cable. Observe the permissible minimum bending radius.

Caution!

Malfunction due to mechanical impacts!

Avoid mechanical impacts to the sensor head. The ferrite core of the sensor coil is located directly under the housing cover. Impacts to the sensor head can cause the ferrite core to break, which can lead to sensor fault.

Caution!

Malfunction due to kinking/crushing stress on the high-temperature cables!

If the high-temperature cables are subjected to kinking or squeezing stress, the internal structure of the cable is immediately changed to such an extent that this can lead

Note!

The sensor head cannot be opened non-destructively.

Mounting

Installation Conditions

Detailed information on relevant installation conditions, such as minimum distances to metallic surfaces or minimum distances when several sensor heads are mounted in a row, can be found in the manual. When using the synchronization options, also refer to the information in the manual. You can access this document via the product detail page at www.pepperl-fuchs.com.

Technical Features

Useful Lifetime

The useful lifetime of the sensor head of the inductive sensor kit is mainly determined by the functionality of the coils in the sensor head, whose coil are coated with a special high-temperature protective lacquer. The insulation effect of the protective lacquer changes over time, depending on the ambient temperature to which the sensor head is exposed.

The following table values serve as an orientation framework for the useful lifetime.

Operating temperature T	Lifetime
150 °C	2200000 h
180 °C	340000h
200 °C	97000 h
225 °C	21000 h
250 °C	5000 h

Note

You can specifically monitor the condition of the sensor head via IO-Link using the determined function and quality measurement data of the sensor head. By evaluating this data, you can individually assess the useful lifetime of the sensor head and, if necessary, significantly increase it compared to the table values.

Additional Information

Further Documentation

Detailed information on commissioning, parameterization and use of the sensor kits can be found in the manual.

Furthermore you can find detailed information on relevant installation conditions, such as minimum distances to metallic surfaces or minimum distances when several sensor heads are arranged in a row.




A complete overview of all parameters and commands can be found in the IO-Link Parameter Datasheet.

You can download both from the product detail page at www.pepperl-fuchs.com.

Accessories

Accessories for this product can be found on the internet at www.pepperl-fuchs.com.

Kit component

	F135-M18-E2-IO-V31-V1	Amplifier for inductive sensor kit for connection to inductive sensor head NBN*-F135*-V31/NBN*-F135L*-V31
	NBN50-F135L-250-L4	Inductive sensor head with rated operating distance 50 mm and 0.2 m cable with a LEMO connector, for connection to amplifier F135-M18-E2-IO-V31-V1 via connecting cable V31S-GM-BK*M-PFA-L4-G-250
	V31S-GM-BK25M-PFA-L4-G-250	Cordset M8 plug straight A-coded 4-pin to LEMO-socket straight 4-pin, PFA cable black, shielded