





Inductive sensor

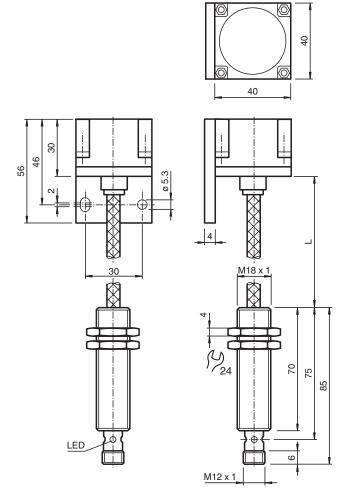
Comfort series

NCN20-F35-A2-250-20M-V1

Extended temperature range of sensor component 0 ... 250 $^{\circ}$ C (0 ... 482 $^{\circ}$ F) 20 m cable between sensor and amplifier with metal case

Suitable for drag chains and abrasion resistant Minimum bending radius of 30 cm for movable laying

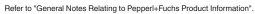
Dimensions



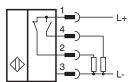
Technical Data

General specifications	
Switching function	complementary
Output type	PNP

Technical Data Rated operating distance 20 mm flush mountable Installation DC Output polarity Assured operating distance Sa 0 ... 16.2 mm Reduction factor r_{AI} 0.5 0.5 Reduction factor r_{Cu} Reduction factor r₃₀₄ 0.6 ... 1 4-wire Output type ΑI Mounting angle Amplifier housing Stainless steel **Nominal ratings** Operating voltage U_{B} 10 ... 30 V f 0 ... 20 Hz Switching frequency Н Hysteresis 0.3 ... 5 typ. 2 % Reverse polarity protection reverse polarity protected Short-circuit protection pulsing Voltage drop ≤3 V U_{d} Operating current I_{L} 0 ... 200 mA No-load supply current ≤ 25 mA I_0 Time delay before availability ≤ 20 ms Switching state indicator Multihole-LED, yellow Functional safety related parameters MTTF_d 7515 a Mission Time (T_M) 20 a Diagnostic Coverage (DC) 0 % Compliance with standards and directives Standard conformity Standards EN 60947-5-2:2007 IEC 60947-5-2:2007 Approvals and certificates cULus Listed, General Purpose, Class 2 Power Source **UL** approval CCC approval CCC approval / marking not required for products rated ≤36 V **Ambient conditions** Ambient temperature 0 ... 250 °C (32 ... 482 °F) Mechanical specifications Connection type Connector plug M12 x 1, 4-pin Cable version PFA cable, with armour of stainless steel Core cross section 3 x 0.34, screened PTFE / AI / 1.4305 / AISI 303 Housing material Sensing face **PTFE** Degree of protection amplifier IP67 sensor IP40 **Dimensions** Height 40 mm Width 44 mm 56 mm Length Cable length $I = 20 \, \text{m}$ Note - amplifier 0 °C ... 70 °C - $r_{1.4305}$ dep. on thickness of measurement plate d: $r_{1.4305}$ = 1 for d < 1mm Additional accessory: Protective cover SH-F35 is available for use in areas where



there is moisture and as a means of mechanical protection.



Connection Assignment

Wire colors in accordance with EN 60947-5-2

1	BN	(brown)
2	WH	(white)
3	BU	(blue)
4	BK	(black)

Mounting

Installation Conditions

The sensor consists of a cylindrical amplifier part and the cubic sensor head. Both main components are inseparably connected with a high temperature cable.

The following installation conditions shall be observed:

- Install the amplifier in the low temperature area of the plant. Only the sensor head may be exposed to high temperatures.
- · Unwind the high-temperature cable for operation, observing the permissible minimum bending radius.
- · Avoid kinking or pinching the high temperature cable.
- If the minimum bending radius is not exceeded, the high-temperature cable can be assumed to be suitable for conveyor chains with a maximum of 1 million movement cycles.
- Mount the sensor so that the front edge of a metallic mounting base does not overhang the front edge of the sensor head. Flush mount of the sensor head on one side is possible. A back-flush installation of the sensors in metallic environment must be avoided at all costs.
- Observe the maximum tightening torque of 30 Nm for the fastening nuts on the cylindrical amplifier part.

Note

The screws on the sensor head are secured against loosening. The sensor head cannot be opened in a damage-free manner.

Function failure in case of mechanical knocks!

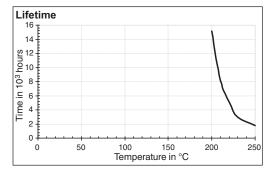
Avoid mechanical knocks to the sensor head. The ferrite core of the sensor coil is hidden directly under the housing cover.

Knocks on the sensor head can lead to fracture of the ferrite core and thus to failure of the sensor.

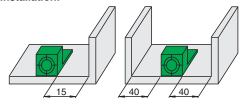
Functional failure if there is buckling/crushing stress on the high-temperature cable!

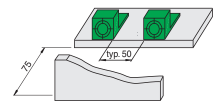
If the high-temperature cable experiences kinking or crushing stress, the internal structure of the cable is immediately altered to such an extent that this can lead to a loss of function of the sensor.

Protecting the sensor from dripping water
In the form of the SH-F35 accessory, Pepperl+Fuchs offers a protective cover for the sensor head of the F35 series. The protective cover is simply plugged onto the sensor head and provides limited protection against dripping water. The SH-F35 protective cover additionally increases the protection of the sensor head against external mechanical impacts.



Installation:





Accessories: Protective Cover SH-F35

