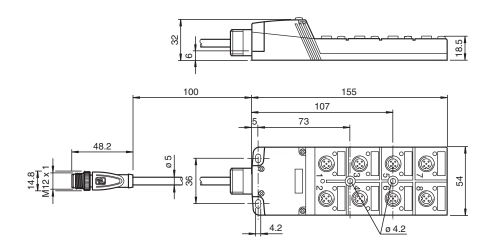


Inductive transmitter system

C E RR

**Dimensions** 



# **Technical Data**

#### Nominal ratings Number of signal channels 8 Signal transfer direction from secondary side to primary side Sensor supply voltage 12 V $\pm$ 10 % , overload and short-circuit resistant Ripple ≤5 % max. 2.5 W (1.5 W at 5 mm) Transfer power ≤ 100 mA Load step Functional safety related parameters $\mathsf{MTTF}_{\mathsf{d}}$ 465 a Mission Time (T<sub>M</sub>) 20 a Diagnostic Coverage (DC) 0 % Input Number 8 Input type Input for sensor signals Connectable sensor types DC, 3-wire, PNP (switched high) Input current ≤ 1 mA Internal resistor ≥ 15 kΩ

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

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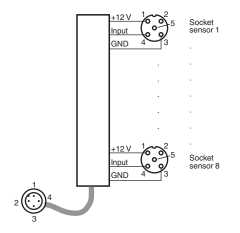
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1

# **Technical Data**

Compliance with standards and directives	
Directive conformity	
EMC Directive 89/336/EEC	EN 61000-6-2:2001, EN 61000-6-4:2001, EN 50295:1999
Standard conformity	
Standards	EN 60947-5-2:2007 IEC 60947-5-2:2007
Approvals and certificates	
CCC approval	CCC approval / marking not required for products rated ≤36 V
Ambient conditions	
Ambient temperature	0 50 °C (32 122 °F)
Storage temperature	-25 85 °C (-13 185 °F)
Mechanical specifications	
Degree of protection	IP65
Material	
Housing	PA 66-FR
Installation	screw mounting
Mass	140 g
General information	
Note	Maximum cable length between WIS module and WIS transmitter must not exceed 5 m.

# Connection



# **Matching System Components**

<u>چ</u>	NDS20-FP-V1	Inductive transmitter system
<i>(</i>	NDS5-30GM-1M-V1	Inductive transmitter system

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

2

## **Function**

### **Functional description**

A WIS (wireless inductive system) inductive transfer system always consists of the following four components:

- WIS primary module
- WIS primary transmitter
- WIS secondary transmitter
- WIS secondary module

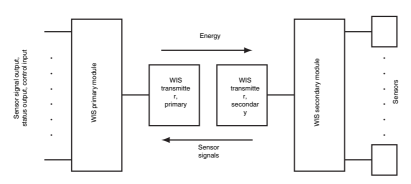
The WIS primary module is installed in the stationary component and is connected to a downstream control (i.e., PLC). The WIS primary transmitter connected to the WIS primary module. The WIS secondary transmitter and the WIS secondary module that is connected to it are installed in the moveable part of the component. The WIS secondary module disposes of connection capabilities for several sensors. If the two transmitters are located in front of each other within the system range, then electric power is transferred from the primary side to the secondary side. The sensors attached to the WIS secondary module are now supplied with electric energy and begin to operate. The sensor output signals are transmitted in the opposite direction from the secondary side to the primary side and are separately available on the WIS promary module output terminals for further processing by the equipment control. The sensor signal status is also displayed by LEDs that correspond to the sensor channels. A separate output signal Tx on the WIS primary module indicates the communication status. A high signal indicates

communication between the WIS transmitters. This is also indicated by a glowing LED Tx.

Power transfer and communication in the system can be activated and deactivated on the WIS primary module with the EN input .

Input signal on EN	Function
+ UB (24 V DC)	Transfer activated
GND or open.	Transfer deactivated

### **Function schematic**



The sum of the currents of all sensors attached to the WIS secondary module must not be greater than the maximum transferable current. This is calculated by dividing the transferable power by the 12 V provided by the transmitters.

3