



# **RS PRO IO-Link** inductive sensors

M5, M8, M12, M18 and M30

2377246, 2377247, 2377248, 2377249, 2377250, 2377252, 2377253, 2377254, 2377255, 2377256, 2377257, 2377258, 2377259, 2377260, 2377261, 2377262, 2377263, 2377264, 2377265, 2377266, 2377268, 2377269 and 2377270

Instruction manual

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### 1. Introduction

This manual is a reference guide for RS Components IO-Link inductive proximity sensors M5, M8,M12, M18 and M30. It describes how to install, set up and use the product for its

#### 1.1 Description

RS Components inductive sensors are devices designed and manufactured in accordance with IEC international standards and are subject to the Low Voltage (2014/35/EU) and Electromagnetic Compatibility (2014/30/EU) EC directives. All rights to this document are reserved by RS Components Ltd: copies may be made for internal useonly.

Please do not hesitate to make any suggestions for improving this document.

#### 1.2 Validity of documentation

This manual is valid only for M5, M8, M12, M18 and M30 inductive sensors with IO-Link and until any new documentation is published.

This instruction manual describes the function, operation and installation of the product for its intendeduse.

#### 1.3 Who should use this documentation

This manual contains important information regarding installation and must be read and completely understood by specialized personnel dealing with these inductive proximity sensors.

We highly recommend that you read the manual carefully before installing the sensor. Save the manual for future use. The installation manual is intended for qualified technical personnel.

#### 1.4 Use of the product

Inductive sensors are suitable for non-contact detection of ferrous and non-ferrous metallic objects in general position-sensing and presence-sensing in industrial automation applications. The devices

work on the principle of eddy currents and when a metal target approaches the face of the sensor, the magnetic field generated by the sensor interacts with the target and make the sensor change its status. RS Components sensors are equipped with IO-Link communication. By using an IO-Link master it is possible to operate and configure these devices.

#### 1.5 Safety precautions

This sensor must not be used in applications where personal safety depends on the function of the sensor (The sensor is not designed according to the EU Machinery Directive).

Installation and use must be carried out by trained technical personnel with basic electrical installationknowledge.

The installer is responsible for correct installation according to local safety regulations and must ensure that a defective sensor will not result in any hazard to people or equipment. If the sensor is defective, it must be replaced and secured against unauthorised use.

1.7 Ac	I.7 Acronyms				
I/O	Input/Output				
PD	Process Data				
PLC	Programmable Logic Controller				
SIO	Standard Input Output				
SP	Setpoint				
IODD	I/O Device Description				
IEC	International Electrotechnical Commission				
NO	Normally Open contact				
NC	Normally Closed contact				
UART	Universal Asynchronous Receiver-Transmitter				
SO	Switching Output				
BDC	Binary Data Channel				

### 2. Product

#### 2.1 Main features

New IO-Link Carlo Gavazzi 3-wire DC extended range inductive sensors, built to the highest qualitystandards, are available in 6 different housings:

- M5 stainless steel cylindrical threaded barrel for flush installation with M8 connector or 2metres PVC cable.
- M8 stainless steel cylindrical threaded barrel in short or long housing for flush or non-flushinstallation, with M8 connector or 2 metres PVC cable.
- M12, M18 and M30 nickel plated brass cylindrical threaded barrel in short or long housings forflush or non-flush installation, with M12 connector or 2 metres PVC cable.

They can operate in standard I/O mode (SIO), which is the default operation mode. When connected to an IO-Link master, they automatically switch to IO-Link mode and can be operated and easily configured remotely.

Thanks to their IO-Link interface, these devices are much more intelligent and feature many additional configuration options, such as the settable sensing distance and hysteresis and timer functions of the output and advanced functionalities such as temperature alarms, "frequency monitoring" and "divider" functions.

### 2.2 Type selection

Housing diameter	Housing material	Connection	Housing length	Distance	Mounting	Code
M5	Stainless steel	Cable	Short	1.3 mm	Flush	2377265
			Long	2 mm	Flush	2377266
MO	Ctainlaga ataal	Cabla	Short	2 mm	Flush	2377269
M8	Stainless steel	Cable	Long	4 mm	Non-flush	2377268
			Short	4 mm	Non-flush	2377270
		Cable	Long	4 mm	Flush	2377246
		Plug	Long	4 mm	Flush	2377247
		Cable	Long	8 mm	Non-flush	2377248
M10	Nickel-plated	Plug	Long	8 mm	Non-flush	2377249
M12	brass	Cable	Short	4 mm	Flush	2377250
		Plug	Short	4 mm	Flush	2377252
		Cable	Short	8 mm	Non-flush	2377253
		Plug	Short	8 mm	Non-flush	2377254
		Cable	Long	8 mm	Flush	2377255
		Plug	Long	8 mm	Flush	2377256
M18	Nickel-plated	Cable	Short	8 mm	Flush	2377257
IVII8	brass	Plug	Short	8 mm	Flush	2377258
		Cable	Short	14 mm	Non-flush	2377259
		Plug	Short	14 mm	Non-flush	2377260
		Cable	Long	22 mm	Non-flush	2377261
M20	Nickel-plated	Plug	Long	22 mm	Non-flush	2377262
M30	brass	Cable	Short	15 mm	Flush	2377263
		Plug	Short	15 mm	Flush	2377264

### 2.3 Operating modes

IO-Link inductive sensors are provided with one switching output (SO) and can operate in two differentmodes: SIO mode (standard I/O mode) or IO-Link mode.

#### 2.3.1 SIO mode

When the sensor operates in SIO mode (default), an IO-Link master is not required. The device works as a standard inductive sensor, and it can be operated via a fieldbus device or a controller (e.g. a PLC) when connected to its PNP, NPN or push-pull digital inputs (standard I/O port).

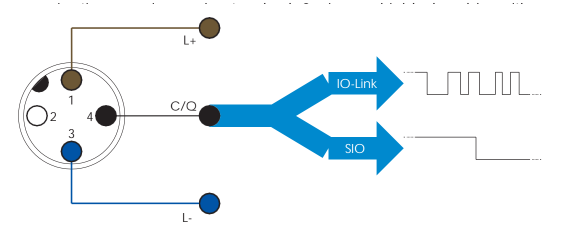
One of the greatest benefits of these inductive sensors is the possibility to configure them via an IO- Link master and then, once disconnected they will keep the last parameters and configuration settings. In this way it is possible, for example, to configure the output of the sensor as a PNP, NPN or push-pull, or to add timer functions such as T-on and T-off delays and satisfy several application requirements with the same sensor.

#### 2.3.2 IO-Link mode

IO-Link is a standardized IO technology that is recognized worldwide as an international standard (IEC 61131-9).

It is today considered as the "USB interface" for sensors and actuators in the industrial automation environment.

When the sensor is connected to one IO-Link port, the IO-Link master sends a wakeup request (wake up pulse) to the sensor, which automatically switches to IO-Link mode: point-to-point bidirectional communication then starts automatically between the master and the sensor.



IO-Link communication takes place with a 24 V pulse modulation, standard UART protocol via the switching and communication cable (combined switching status and data channel C/Q) PIN 4 or black cable.

For instance an M12 4-pin male connector has:

- Positive power supply: pin 1, brown
- Negative power supply: pin 3, blue
- Digital output 1: pin 4, black
- Digital output 2: pin 2, white

The transmission rate of M5, M8, M12, M18 and M30 sensors is 38.4 kBaud (COM2).

Once connected to the IO-Link port, the master has remote access to all the parameters of the sensor and to advanced functionalities, allowing the settings and configuration to be changed during operation, and enabling diagnostic functions, such as temperature warnings and temperature alarmsand process data.

Thanks to IO-Link it is possible to see the manufacturer information and part number (Service Data) of the device connected, starting from V1.1. Thanks to the data storage feature it is possible to replace the device and automatically have all the information stored in the old device transferred into the newone.

Access to internal parameters allows the user to see how the sensor is performing, for example byreading the internal temperature.

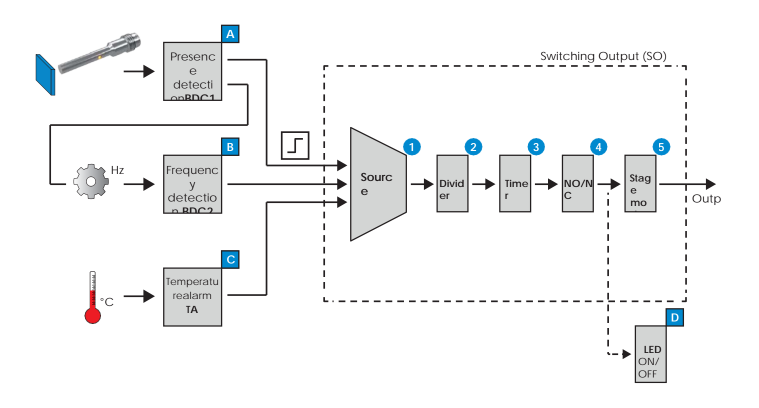
Event Data allows the user to get diagnostic information such as an error, an alarm, a warning or acommunication problem.

There are two different communication types between the sensor and the master and they areindependent of each other:

- Cyclical for process data and value status this data is exchanged cyclically.
- Acyclical for parameter configuration, identification data, diagnostic information and events (e.g.error messages or warnings) this data can be exchanged on request.

#### 2.3.3 Main features

The sensor measures three different physical values. These values can be independently adjusted and used as source for the Switching Output. After selecting one of these three sources, it is possible to configure the output of the sensor with an IO-Link master, following the five steps shown in the Switching Output setup below. Once the sensor has been disconnected from the master, it will switch to the SIO mode and keep thelast configuration setting.



#### A Presence detection (BDC1)

When a metal target approaches the face of the sensor, the magnetic field generated by the sensorinteracts with the target and the sensor changes its status.

For presence (or absence of presence) detection of a metal target in front of the face of the sensor, thefollowing settings are available:

BDC1			
		(100%/62%) M5	
		Setpoint 1(SP1) (100%/50%) M8	
		(100%/75%/50%/33%) M12	
		(100%/62%) M5	
		Setpoint 2(SP2) (100%/50%) M8	
		(100%/75%/50%/33%) M12	
		Switchpoint Logic	
		Switchpoint Mode (single point, window,	
	>	Switchpoint	

#### Information:

Setpoint 1 (SP1) and Setpoint 2 (SP2):

For M5 inductive sensors can be set at 62% or 100% of the maximum rated operating distance.



For M8 inductive sensors can be set at 50% or 100% of the maximum rated operating distance.

For M12, M18 and M30 inductive sensors can be set at 33%, 50%, 75% or 100% of the maximum rated operating distance.

#### B Frequency detection (BDC2)

Measurement of the detection operating frequency.

Thanks to the IO-Link interface, it is possible to set the sensor output to read the frequency and to control the speed of a revolving or cycling mechanism (such as shafts, gears, cams, etc.).

By setting the output of the sensor in "Window mode" and frequency detection, the two setpoints SP1 and SP2 will determine the frequency range within which the output is activated. Out of this range, for frequencies lower than SP1 and higher than SP2, the output is not active, thus protecting the cycling mechanism in case of overspeed and underspeed conditions.



- Setpoint 1(SP1) (1-7000
- > Setpoint 2(SP2) (1-7000
- Switchpoint Logic
- Switchpoint Mode (single point, window,
- Switchpoint Hysteresis (1-7000)



#### Information:

Setpoint 1 (SP1) and Setpoint 2 (SP2) can be set between 1 Hz and

#### Switchpoint logic:

The "Switchpoint Logic" defines how the switching information is transmitted. It is possible to choosebetween:

- Normal operation
- Inverted operation



#### Note:

It is not recommended to use the Switchpoint Logic in inverted operation since it will affect all the following function blocks. If the Normally Open/Normally Closed setup is needed, use of the dedicated NO/NC function block (4) is

#### Switchpoint mode:

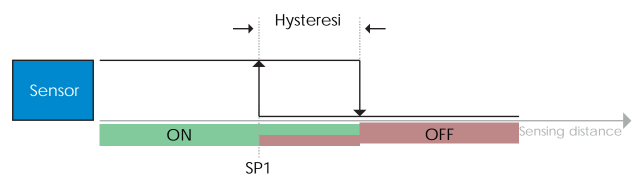
The Switchpoint mode setting can be used to create more advanced output behaviour. The following switchpoint modes can be selected for the switching behaviour of BDC1

#### Disabled

BDC can be disabled, but this will also disable the output if it is selected in the sourceselector (the logic value will always be "0").

#### Single point mode

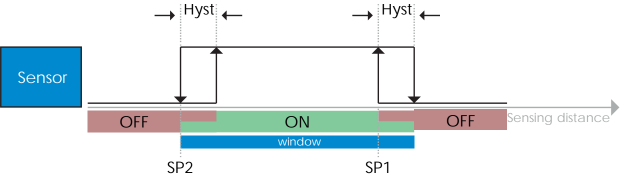
The switching information changes, when the measurement value passes the threshold defined in setpoint SP1, with rising or falling measurement values, taking into consideration the hysteresis.



Example of presence detection - with non-

#### Window mode

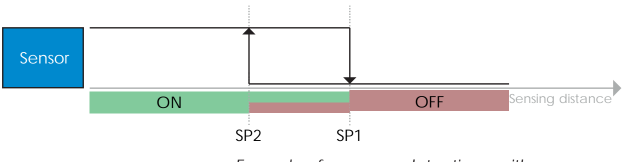
The switching information changes, when the measurement value passes the thresholds defined in setpoint SP1 and setpoint SP2, with rising or falling measurement values, taking into consideration the hysteresis.



Example of presence detection - with non-

#### Two point mode

The switching information changes when the measurement value passes the threshold defined in setpoint SP1. This change occurs only with rising measurement values. The switching information also changes when the measurement value passes the threshold defined in setpoint SP2. This change occurs only with falling measurement vales. Hysteresis is not considered in this



Example of presence detection - with non-

#### Hysteresis settings:

In presence detection (BDC1) the hysteresis can be set between standard (about 10%) and extended(about 20%).



#### Information:

An extended hysteresis in presence detection is generally useful to solve vibration or EMCissues in the application.

In frequency detection (BDC2) the hysteresis can be set between 1 Hz and

#### C Temperature alarm (TA)

The sensor constantly monitors the internal temperature. Using the temperature alarm setting it is possible to get an alarm from the sensor if temperature thresholds are exceeded.

The temperature alarm has two separate values, one for setting maximum temperature and one forsetting minimum temperature.

If a temperature alarm is triggered, the sensor will show this both by LED and via an IO-Link over this possible to read the temperature of the sensor via the acyclic IO Link.

#### Note:

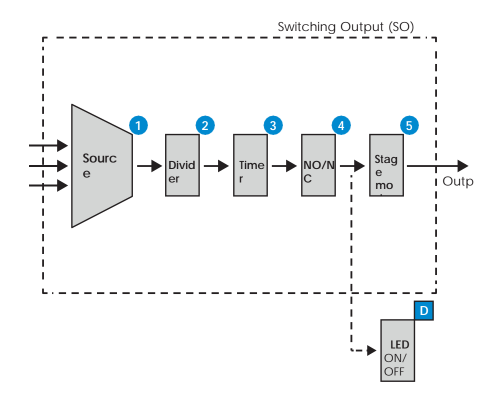


The temperature measured by the sensor will always be higher than the ambient temperature, due to internal heating.

The difference between ambient temperature and internal temperature is influenced by how the sensor is installed in the application. If the sensor is installed in a metal bracket the difference will be lower than if the sensor is

#### 2.3.4 Configuration of the Switching Output

The Switching Output (SO) can be configured following steps 1 to 5



#### Source selector

This function block allows the user to associate any one of the three input values to the SwitchingOutput (BDC1, BDC2, or TA).

2 Divider



This Divider allows the user to set up how many activations are needed to change the output.

By default this value is set to 1 and each activation causes the output to change. When the value is set to a higher value e.g. the number of teeth on a sprocket, the output will change each time the sprocket has completed one whole revolution. This way the user can directly read thespeed of a sprocket.

#### 3 <u>Timer</u>

The Timer allows the user to introduce different timer functions by editing the 3 timer parameters:

- Timer mode
- Timer scale

#### Timer mode:

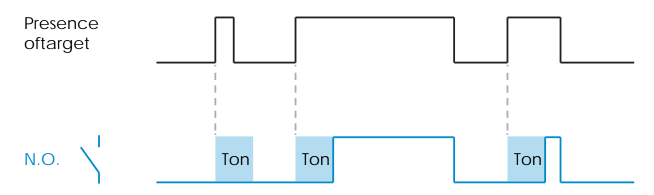
This selects which type of timer function is introduced on the Switching Output. Any one of thefollowing is possible:

#### Disabled

This option disables the timer function no matter how the timer scale and timer delay isset up.

#### Turn On delay (T-on)

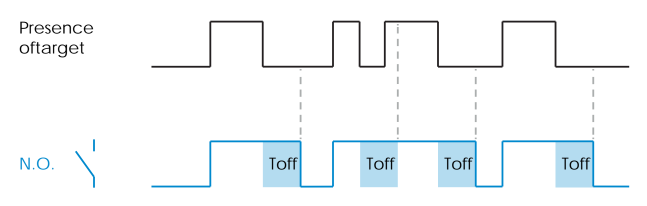
The activation of the switching output is generated after the sensor actuation, as shownbelow.



Example with normally open

#### Turn Off delay (T-off)

The deactivation of the switching output is delayed compared to the time of removal of the metal target in front of the sensor, as shown below.



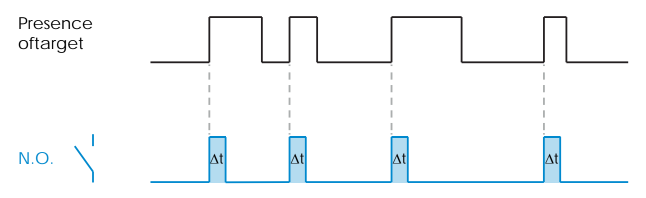
Example with normally open

#### T-on and T-off delay

When selected, both T-on and T-off delays can be applied to the generation of theswitching output.

#### One shot leading edge

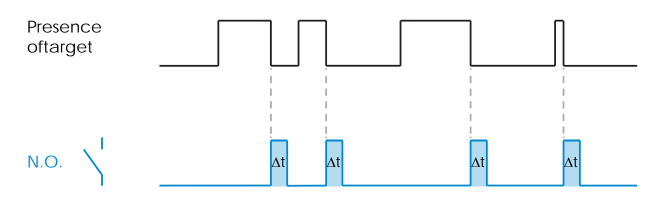
Each time a target is detected in front of the sensor, the switching output generates apulse of constant length on the leading edge of the detection.



Example with normally open

#### One shot trailing edge

Similar in function to the one shot leading edge mode, in this mode the switching outputis changed on the trailing edge of the activation as shown



Example with normally open

#### Timer scale:

This parameter defines if the delay specified in Timer delay (see below) should be in milliseconds, seconds or minutes

#### Timer delay:

This parameter defines the duration of the delay. The delay can be set to any integer value between1 and 32767

#### 4 NO/NC operation

This function allows the user to invert the operation of the switching output between Normally Openand Normally Closed.



#### Note:

It is recommended to always use this function block to generate normally open/closedoperation instead of the inverter block explained previously

#### 5 Output stage mode

In this function block the user can select if the switching output should operate as Disabled, NPN, PNPor Push-Pull configuration.

#### D LED activation

This parameter allows the user to disable the LED indication in the sensor.

#### 2.3.5 Internal sensor parameters

Other than the parameters directly related to output configuration, the sensor also has various internal parameters useful for setup and diagnostics.

#### Event configuration:

A temperature event transmitted over the IO-Link interface is turned off by default in the sensor. If the user wants to get information about critical temperatures detected in the sensor application, this parameter allows the enabling or disabling of the following 3 events:

• Temperature fault event: sensor detects temperature outside specified operating range.

To and the second s

#### Max temperature since start-up:

From this parameter the user can get information about what the maximum registered temperature hasbeen since start-up.

#### Min temperature since start-up:

From this parameter the user can get information about what the minimum registered temperature hasbeen since start-up.

#### Switching frequency:

The frequency at which the sensor is activated can be seen from this parameter.

#### Detection counter:

This parameter keeps track of how many detections have been made by the sensor since

#### Application specific tag:

The user can enter a name tag for the IO-Link sensor to easily recognize the position of the sensor in the machine.

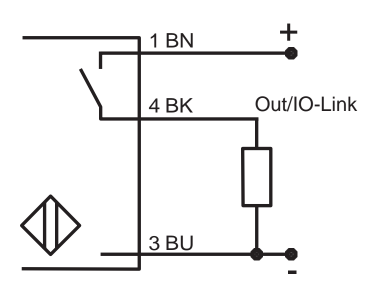
#### 2.3.6 Process data variable

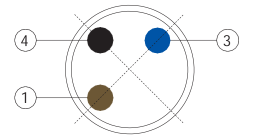
When the sensor is operated in IO-Link mode, the user has access to the cyclic Process Data Variable. By default the process data only shows information about the state of the Switching Output. However, by changing the Process Data Configuration parameter, the user can decide to also enable the status of BDC1, BDC2, and Temperature Alarm. In this way several states can be observed in the sensor atthe same time.

BIT O	BIT 1	BIT 2	BIT 3	BIT 415	
SO	BDC	BDC	TA	Not	

### 3. Wiring diagrams

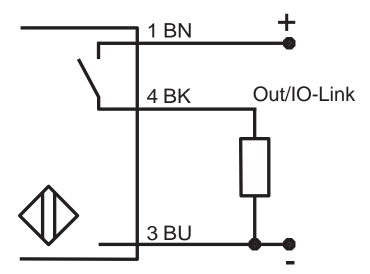
M05 and M08

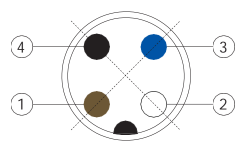




PIN	Colour	Signal	Description
1	Brow	10 to 30	Device
3	Blu	GND	Groun
4	Blac	Loa	IO-Link / Output / SIO

#### M12, M18 and M30





PIN	Colour	Signal	Description
1	Brow	10 to 36	Device
3	Blu	GND	Groun
4	Blac	Loa	IO-Link / Output / SIO

### 4. Commissioning

50 ms after the power supply is switched on, the sensor is operational. If it is connected to an IO-link master, no additional setting is needed and the IO-Link communicationstarts automatically after the IO-Link master sends a wakeup request to

### 5. Operation

#### 5.1 User interface of M05 and M8 sensors

IBS04, ICS05 and ICS08 sensors are equipped with one yellow LED

#### SIO mode:

Yellow LED	Output	Description
OFF	OFF	N.O. output, target not present
	OFF	N.C. output, target present
		N.O. output, target present
ON	ON	N.C. output, target not present
Blinkin	f: 2Hz	Short-circuit or
DIII IKII I	f: 1Hz	Temperature alarm (if

#### IO-Link mode:

Yellow LED	Mode	Description		
Dlinking	ON for 0.75s	- O Link communication actablished with the IO Link		
Blinking	OFF for 0.075s	-10-Link communication established with the IO-Link		

Possibility to disable the

#### 5.2 User interface of M12, M18 and M30 sensors

ICB12, ICB18 and ICB30 sensors are equipped with one yellow LED and one green LED

#### SIO mode:

Yellow LED	Output	Description
OFF	OFF	N.O. output, target not present
UFF	OFF	N.C. output, target present
		N.O. output, target present
ON	ON	N.C. output, target not present
Blinkin	f: 2Hz	Short-circuit or
DIII IKII I	f: 1Hz	Temperature alarm (if
Green LED	Output	Description
OFF	-	Sensor is not
ON	-	Sensor is

#### IO-Link mode:

Yellow LED	Output	Description
OFF/ON	SIO	Shows SIO status if no short circuit or temperature
Dlinkin	f: 2Hz	Short-circuit or
Blinkin	f: 1Hz	Temperature alarm (if

Possibility to disable the

Green LED	Mode	Description
	ON for 0.75s	
Blinking	OFF for 0.075s	
<u> </u>		

Possibility to disable the

### 6. IODD file and factory setting

#### 6.1 IODD file of an IO-Link device

All features, device parameters and setting values of the sensor are collected in a file called I/O Device Description (IODD file). The IODD file is needed in order to establish communication between the IO-Link master and the sensor.

Every supplier of an IO-Link device has to supply this file and make it available for download on theweb site. The file is compressed, so it is important to de-compress it. The IODD file includes:

- process and diagnostic data
- parameters description with the name, the permitted range, type of data and address (index and sub-index)
- communication properties, including the minimum cycle time of the device
- device identity, article number, picture of the device and Logo of the manufacturer

#### 6.2 Factory setting

IO-Link versions of M5, M8, M12, M18 and M30 inductive sensors have the following factory setting:

- "single point mode" operation
- PNP, NO
- Switching distance: 100%
- Switching hysteresis: standard
- LED (or LEDs in case of ICB sensors) on
- Presence detection (BDC1)
- Divider is set to 1

### 7. Appendix

7.1 Acronyms	
R/W	Read and
R	Read
W	Write Only
StringT (X)	String of ASCII characters, X characters
IntegerTX	Signed Integer X bits
UIntegerTX	Unsigned Integer X bits
OctetStringT (X)	Array of Octets, X octets
PDV	Process Data

#### 7.2 IO-Link Device Parameters for M5 and M8

#### **Device parameters**

Parameter Name	Index Hex(Dec)	Subindex Hex(Dec)	Access	Default value	Data range	Data Type (Length)
Vendor Name	0x10(16)	0x00(0)	R	<b>RS</b> Components	-	StringT (13)
Vendor Text	Ox11(17)	0x00(0)	R	WWW.XXXXXXXX	-	StringT (25)
Product Name	0x12(18)	0x00(0)	R	(Sensor name)e.g.	-	StringT (20)
Product ID	0x13(19)	0x00(0)	R	(EAN code of product) e.g. xxxxxxxxxxxxxx	-	StringT (13)
Product Text	0x14(20)	0x00(0)	R	Inductive Proximity Sensor	-	StringT (26)
Serial Number	0x15(21)	0x00(0)	R	(Unique serial number) e.g. xxxxxxxxx	-	StringT (13)
Hardware	0x16(22)	0x00(0)	R	(Hardware revision) e.g. v01.00	-	StringT (6)
Firmware Revision	0x17(23)	0x00(0)	R	(Software revision) e.g. v01.00	-	StringT (6)
Applicatio nSpecific	0x18(24)	0x00(0)	R/W	***	Any string up to 32	StringT (32)
Error Count	0x20(32)	0x00(0)	R	-	0 to 65535	UIntegerT16
Device Status	0x24(36)	0x00(0)	R	-	0 = Device is operating properly2 = Out-of- specification	UIntegerT8
Detailed DeviceStatus						
Temperatu refault		0x01(1)	R	-	-	OctetStringT
Temperatu reover-run	0x25(37)	0x02(2)	R	-	-	OctetStringT
Temperatu reunder-		0x03(3)	R	-	-	OctetStringT
Process-	0x28(40)	0x00(0)	R	-	0 to 15	UIntegerT16

#### Output setup parameters

Parameter Name	Index Hex(Dec)	Subindex Hex(Dec)	Access	Default value	Data range	Data Type (Length)
Setpoint BDC1						
Setpoint 1	020((0)	0x01(1)	R/W	1	0 = 62 % sensing range(M5) 0 = 50 % sensing range (M8)1 =	IntegerT16
Setpoint 2	0x3C(60)	0x02(2)	R/W	0	0 = 62 % sensing range(M5) 0 = 50 % sensing range (M8)1 =	IntegerT16
Switchpoint BDC1						
Logic		0x01(1)	R/W	0	0 = Normal operation BDC11 = Inverted	UIntegerT8
Mode	0x3D(61)	0x02(2)	R/W	1	0 = Deactivated 1 = Single point mode2= Window mode	UIntegerT8
Hysteresis		0x03(3)	R/W	0	0 = Standard hysteresis ≈ 10% 1 = Extended hysteresis ≈ 20%	IntegerT16
Setpoint BDC2						
Setpoint 1	0	0x01(1)	R/W	100	1 to 7000 Hz	IntegerT16
Setpoint 2	0x3E(62)	0x02(2)	R/W	50	1 to 7000 Hz	IntegerT16
Switchpoint BDC2						
Logic		0x01(1)	R/W	0	0 = Normal operation BDC21 = Inverted	UIntegerT8
Mode	0x3F(63)	0x02(2)	R/W	1	0 = Deactivated 1 = Single point mode2= Window mode	UIntegerT8
Hysteresis		0x03(3)	R/W	10	1 to 7000 Hz	IntegerT16
SIO Channel 1						
Stage Mode		0x01(1)	R/W	1	0 = disabled output1 = PNP output 2 = NPN output	UIntegerT8
Source		0x02(2)	R/W	1	1 = BDC1 2 = BDC2 5 = Temperature Alarm	UIntegerT8
Timer Mode	0x40(64)	0x03(3)	R/W	0	0 = disabled 1 = T-ON delay2 = T-OFF delay 3 = T-ON & T-OFF delay 4 = One-shot leading	UIntegerT8
Timer Scale		0x04(4)	R/W	0	0 = Milliseconds 1 = Seconds 2 = Minutes	UIntegerT8
Delay		0x05(5)	R/W	100	1 to 32767	IntegerT16
Divider		0x06(6)	R/W	1	1 to 32767	IntegerT16
NO/NC Operation		0x08(8)	R/W	0	0 = Normally Open1 = Normally	UIntegerT8

#### Internal sensor parameters

Parameter Name	Index Hex(Dec)	Subindex Hex(Dec)	Acces	Default value	Data range	Data Type (Length)
Process Configuration						
Switchin Output (SO)		0x02(2)	R/W	1	0 = SO not shown in PDV1 = SO shown in	
Binary Channel (BDC2)		0x04(4)	R/W	0	0 = BDC1 not shown in PDV1 = BDC1 shown in	
Binary Channel (BDC1)	0x46(70)	0x05(5)	R/W	0	0 = BDC2 not shown in PDV1 = BDC2 shown in	- RecordT1
Temperatu reAlarm		0x08(8)	R/W	0	0 = TA not shown in PDV1 = TA shown in	-
Temperature Threshold						
High	040(72)	0x01(1)	R/W	100	-32768 to 32767 °C	IntegerT1
Low	- 0x48(72)	0x02(2)	R/W	-30	-32768 to 32767 °C	IntegerT1
Even Configuration						
Temperatu fault event		0x02(2)	R/W	0	0 = Fault event disabled1 = Fault	
Temperatu øver-run	0x4A(74)	0x03(3)	R/W	0	0 = Warning event disabled1 = Warning	RecordT1
Temperatu reunder-		0x04(4)	R/W	0	0 = Warning event disabled1 = Warning	
LED Activation	0x4E(78)	0x00(0)	R/W	1	0 = LED indication disabled1 = LED	UIntegerT
Max since start-	0xCD(205)	0x00(0)	R	-	-32768 to 32767 °C	IntegerT1
Min temperature	0xCE(206)	0x00(0)	R	-	-32768 to 32767 °C	IntegerT1
since start-up temperatu	0xCF(207)	0x00(0)	R	-	-32768 to 32767 °C	IntegerT1
Switchin g	0xD0(208)	0x00(0)	R	-	0 to 32767 Hz	IntegerT1
Detection	0xD2(210)	0x00(0)	R	-	0 to 2147483647	IntegerT3

### 7.3 IO-Link Device Parameters for M12, M18 and M30

#### Device parameters

Parameter Name	Index Hex(Dec)	Subindex Hex(Dec)	Access	Default value	Data range	Data Type (Length)
Vendor Name	0x10(16)	0x00(0)	R	RS Components	-	StringT (13)
Vendor Text	Ox11(17)	0x00(0)	R	WWW.XXXXXXXX	-	StringT (25)
Product Name	0x12(18)	0x00(0)	R	(Sensor name)e.g.	-	StringT (20)
Product ID	0x13(19)	0x00(0)	R	(EAN code of product) e.g. xxxxxxxxxxxxxx	-	StringT (13)
Product Text	0x14(20)	0x00(0)	R	Inductive Proximity Sensor	-	StringT (26)
Serial Number	0x15(21)	0x00(0)	R	(Unique serial number) e.g. xxxxxxxxx	-	StringT (13)
Hardware	0x16(22)	0x00(0)	R	(Hardware revision) e.g. v01.00	-	StringT (6)
Firmware Revision	0x17(23)	0x00(0)	R	(Software revision) e.g. v01.00	-	StringT (6)
Applicatio nSpecific	0x18(24)	0x00(0)	R/W	***	Any string up to 32	StringT (32)
Error Count	0x20(32)	0x00(0)	R	-	0 to 65535	UIntegerT16
Device Status	0x24(36)	0x00(0)	R	-	0 = Device is operating properly2 = Out-of- specification	UIntegerT8
Detailed DeviceStatus						
Temperatu refault		0x01(1)	R	-	-	OctetStringT
Temperatu reover-run	0x25(37)	0x02(2)	R	-	-	OctetStringT
Temperatu reunder-		0x03(3)	R	-	-	OctetStringT
Process-	0x28(40)	0x00(0)	R	-	0 to 15	UIntegerT16

#### Output setup parameters

Parameter Name	Index Hex(Dec)	Subindex Hex(Dec)	Access	Default value	Data range	Data Type (Length)
Setpoint BDC1						
Setpoint 1		0x01(1)	R/W	3	0 = 33 % sensing range 1 = 50 % sensing range 2 = 75 % sensing range 3 = 100 % sensing range	IntegerT16
Setpoint 2	0x3C(60)	0x02(2)	R/W	0	0 = 33 % sensing range 1 = 50 % sensing range 2 = 75 % sensing range 3 = 100 % sensing range	IntegerT16
Switchpoint BDC1						
Logic		0x01(1)	R/W	0	0 = Normal operation BDC11 = Inverted	UIntegerT8
Mode	0x3D(61)	0x02(2)	R/W	1	0 = Deactivated 1 = Single point mode2= Window mode	UIntegerT8
Hysteresis		0x03(3)	R/W	0	0 = Standard hysteresis ≈ 10% 1 = Extended hysteresis ≈ 20%	IntegerT16
Setpoint BDC2						
Setpoint 1	0.05((0)	0x01(1)	R/W	100	1 to 7000 Hz	IntegerT16
Setpoint 2	0x3E(62)	0x02(2)	R/W	50	1 to 7000 Hz	IntegerT16
Switchpoint BDC2						
Logic		0x01(1)	R/W	0	0 = Normal operation BDC21 = Inverted	UIntegerT8
Mode	0x3F(63)	0x02(2)	R/W	1	0 = Deactivated 1 = Single point mode2= Window mode	UIntegerT8
Hysteresis		0x03(3)	R/W	10	1 to 7000 Hz	IntegerT16
SIO Channel 1						
Stage Mode		0x01(1)	R/W	1	0 = disabled output1 = PNP output 2 = NPN output	UIntegerT8
Source		0x02(2)	R/W	1	1 = BDC1 2 = BDC2 5 = Temperature Alarm	UIntegerT8
Timer Mode	0x40(64)	0x03(3)	R/W	0	0 = disabled 1 = T-ON delay2 = T-OFF delay 3 = T-ON & T-OFF delay 4 = One-shot leading	UIntegerT8
Timer Scale		0x04(4)	R/W	0	0 = Milliseconds 1 = Seconds 2 = Minutes	UIntegerT8
Delay		0x05(5)	R/W	100	1 to 32767	IntegerT16
Divider		0x06(6)	R/W	1	1 to 32767	IntegerT16
NO/NC Operation		0x08(8)	R/W	0	0 = Normally Open1 = Normally	UIntegerT8

#### Internal sensor parameters

Parameter Name	Index Hex(Dec)	Subindex Hex(Dec)	Acces	Default value	Data range	Data Type (Length)
Process Configuration						
Switchin Output (SO)	_	0x02(2)	R/W	1	0 = SO not shown in PDV1 = SO shown in	
Binary Channel (BDC2)	0.44(70)	0x04(4)	R/W	0	0 = BDC1 not shown in PDV1 = BDC1 shown in	Decement 1
Binary Channel (BDC1)	0x46(70)	0x05(5)	R/W	0	0 = BDC2 not shown in PDV1 = BDC2 shown in	- RecordT1
Temperatu reAlarm		0x08(8)	R/W	0	0 = TA not shown in PDV1 = TA shown in	-
Temperature Threshold						
High		0x01(1)	R/W	100	-32768 to 32767 °C	IntegerT1
Low	Ox48(72)	0x02(2)	R/W	-30 for cable variants	-32768 to 32767 °C	IntegerT1
Even Configuration						
Temperatu fault event		0x02(2)	R/W	0	0 = Fault event disabled1 = Fault	
Temperatu @ver-run	0x4A(74)	0x03(3)	R/W	0	0 = Warning event disabled1 = Warning	RecordT1
Temperatu reunder-		0x04(4)	R/W	0	0 = Warning event disabled1 = Warning	-
LED Activation	0x4E(78)	0x00(0)	R/W	1	0 = LED indication disabled1 = LED	UIntegerT
Max since start-	0xCD(205)	0x00(0)	R	-	-32768 to 32767 °C	IntegerT1
Min temperature	0xCE(206)	0x00(0)	R	-	-32768 to 32767 °C	IntegerT1
since start-up têmperatu	0xCF(207)	0x00(0)	R	-	-32768 to 32767 °C	IntegerT1
Switchin	0xD0(208)	0x00(0)	R	-	0 to 32767 Hz	IntegerT1
Detection	0xD2(210)	0x00(0)	R	-	0 to 2147483647	IntegerT3

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