Inductive Coupling Systems I Sensoric I Digital Products I Measuring Systems I Connectivity

# WIRELESS TECHNOLOGIES

www.smw-electronics.com

# **SMW-AUTOBLOK** worldwide



Development | Manufacturing | Sales | Service | Support

Development | Manufacturing | Sales | Service | Support



SMW-AUTOBLOK technology and logistics center Meckenbeuren

Visit our website: www.smw-electronics.com

# **Market segements**



Automotive



**Industrial Equipment** 



OCTG



Aerospace



**Off Highway** 



**Electronics** 



**Mold Industry** 



**Plastics** 



Automation and Handling



Mining Industry Cranes



Intralogistics



**Robots / Cobots** 



**Packaging Industry** 



**Medical Technology** 



Powertrain

### **Product range**

Vertical statePage10Vertical state10	Inductive Coupling System F100 Ethernet Axial coupler • Contact free transmission of energy and signals • High transmission of energy up to 75 W • Transmission of signals Ethernet 100 Base-T • Diameter 100 mm / through-hole 50 mm Inductive Coupling System F100-210L Axial coupler • Contact free transmission of energy and signals • High transmission of energy up to 75 W • Transmission of signals: 2x IO-Link (COM1, COM2, COM3) • Diameter: 180 mm / through-hole: 85 mm	Page 24	Inductive Coupling System F120 Axial coupler • Contact free transmission of energy • Transmission of energy 120 W • No signal transmission Inductive Coupling System M12-2 Axial coupler • Contact free transmission of energy and signals • Transmission of energy up to 1 W • Transmission of signals 2 x digital • Mounting M12 x 1
Page         14	Inductive Coupling System F180 Ethernet Axial coupler Contact free transmission of energy and signals High transmission of energy up to 400 W Transmission of signals Ethernet 100 Base-T Diameter 180 mm / through-hole 85 mm	Page 28	Inductive Coupling System M18-4 Axial coupler Contact free transmission of energy and signals Transmission of energy up to 1.2 W Transmission of signals 4 x digital Mounting M18 x 1
Page 16	Inductive Coupling System F280 CAN Axial coupler Contact free transmission of energy and signals Transmission of energy up to 1100 W Transmission of signals 2 x CAN-Bus, 2 x digital Diameter 280 mm	Page 30	Inductive Coupling System M30-2 Axial coupler Contact free transmission of energy and signals Transmission of energy up to 12 W Transmission of signals 2 x digital Mounting M30 x 1.5
Page 18	Inductive Coupling System F100/66-IOL Axial coupler Contact free transmission of energy and signals Transmission of energy up to 22 W Transmission of signals: IO-Link (COM1, COM2, COM3) Ideal for pallet change application	Page 32	Inductive Coupling System M30-8 Axial coupler Contact free transmission of energy and signals Transmission of energy up to 12 W Transmission of signals 8 x digital Mounting M30 x 1.5
Page         20	Inductive Coupling System F60-4/4A Axial coupler • Contact free transmission of energy and signals • Transmission of energy up to 2.5 W • Transmission of signals (4 x digital, 4 x analog 0 - 10 V) • Base with mounting flange • Diameter 60 mm / through-hole 36 mm	Page 34	Inductive Coupling System M30-IOL Axial coupler • Contact free transmission of energy and signals • Transmission of energy up to 12 W • Transmission of signals: IO-Link (COM1 / COM2 / COM3) • Mounting: M30 x 1.5
Page 22	Inductive Coupling System F60-4/4A Axial coupler • Contact free transmission of energy and signals • Transmission of energy up to 2.5 W • Transmission of signals (4 x digital, 4 x analog 0 - 10 V) • Diameter 60 mm / through-hole 36 mm	e age 36	Inductive Coupling System M30-4A Axial coupler • Contact free transmission of energy and signals • Transmission of energy up to 6 W • Transmission of signals 4 x analog (4 - 20 mA/0 - 10 V) • Mounting M30 x 1.5

SMW-electronics 5

Continuation on the next page

### **Product range**

Page 38	Inductive Coupling System M30-8+8 Axial coupler Contact free transmission of energy and signals Transmission of energy up to 12 W Transmission of signals 8 / 8 x digital (bidirectional) Mounting M30 x 1.5	Page 48	USP 4.0 250 Ultrasonic Position Measuring System Non-contact distance measurement using Ultrasonic technology Large measuring range 25 - 250 mm State of the art ultrasonic Output signal analog 0 - 10 V/4 - 20 mA
	Mounting Brackets Accessories Mounting brackets for inductive couplers M30, M18 und M12 Simple mounting		<b>GFT-X 4.0</b> <b>Multifunctional Gripping Force Tester</b> • Wireless grip force measuring • Assistance systems APPs • Tablet IP 67 protected • Integrated software for clamping force / speed evaluation
Page 40		Page 52	
	Inductive Coupling System Individual solutions Individual customized adaptions Customizable geometry Energy and signal transmission depending on customer requirements		Digital Products  App programming Cloud solutions PNP programming Monitoring and analysis software Software for mechatronic clamping systems
Page 41		Page 54	
	LPS 4.0 14 IO Linear Positioning System Inductive positioning system Output analog and IO-Link interface Measuring range = 14 mm		Connectivity Accessories = IO-Link Hub 16 x digital IN/OUT = IO-Link Hub 16 x digital IN = Sensors / actuators connecting cable
Page 44		Page 60	
Page 45	LPS 4.0 48 10 Linear Positioning System Inductive positioning system Output analog and IO-Link interface Measuring range = 48 mm	Page 62	RFID Accessories • Write / read station • Transponder ISO 15693
	LPS 4.0 80 IO		Application Examples
Charles House (f	<ul> <li>Linear Positioning System</li> <li>Inductive positioning system</li> <li>Output analog and IO-Link interface</li> <li>Measuring range = 80 mm</li> </ul>		<ul> <li>Inductive coupling systems</li> <li>LPS 4.0</li> <li>UPS 4.0</li> </ul>
Page 46		Page 64	
Constitution of the second sec	LPS 4.0 120 IO Linear Positioning System Inductive positioning system Output analog and IO-Link interface Measuring range = 120 mm		
	Continuation from previous page		

# Inductive transmission of energy and signals

ENERGY

**Contact free transmission of energy and signals via air gap** 

### **Benefits**



- Flexible installation due to the large transmission distance
- Safe transmission even when the mobile coupler rotates
- Also suitable for high speeds

SIGNALS

- Insensitive to vibrations
- No cable breakage
- Safe transmission of signals
- Completely free from wear and maintenance
- Can be used in rough conditions and also for clean room applications
- Protected according to IP67
- Safe transmission even through non-metallic obstacles
- Dynamic Pairing: Base unit (stationary) can communicate with different remote units (mobile)

### **Our technical possibilities and designs**

of energy and signal transmission

- Inductive energy transmission
  - Up to 1100 W

#### Inductive signal transmission

- Analog signals (0 10 V / 4 20 mA)
- Temperature signals (PT 100)
- Digital switching PNP signals
- Field bus (CAN or Profibus)
- IO-Link (COM1, COM2, COM3)
- Ethernet (compatible among others with PROFINET, Modbus, EtherNet/IP)

#### Hybrid systems

- Energy transmission via slip ring / contact pins
- Inductive signal transmission

### **Examples of geometric design**

### for inductive energy and signal transmission

				0	0	0	
Transmission	Axial	Axial	Axial	Axial	Radial	Radial	Translational
Motion	Rotation / Linear	Rotation	Rotation	Rotation	Rotation	Rotation	Linear
Geometry	Cylinder (also cubic)	Disc	Ring	Ring segment / Ring	Segment / Ring	Ring / Ring	Cubic
Application examples	Palletizing, automation, mechanical engineering, tool monito- ring, connector replacement	Mechanical engineering, mechatronics, collector ring replacement	Printing machines, robotics, collector ring replacement	Mechanical engineering, process technology	Packaging machines, centrifuges, process technology	Rotary indexing tables, packaging machines	Transport systems

Blue: Stationary unit (base)

**Orange:** Mobile unit (remote)

### F100 Ethernet

#### **Inductive Coupling System**

#### Axial coupler



#### Contact free transmission of energy and signals

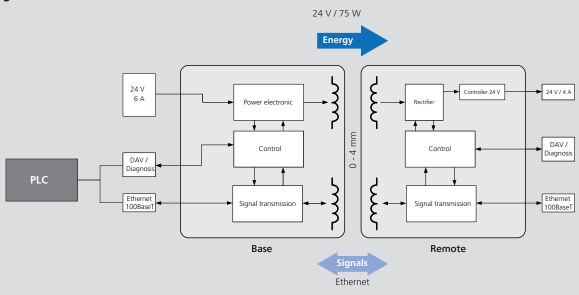
#### Application/customer benefits

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Robotic (End of Arm Tooling), Automation, Mechanical engineering
- Substitution of slip ring / connector
- Dynamic Pairing
- Wear and maintenance free
- Protective functions: temperature monitoring, foreign object detection, reverse polarity protection
- Multi-level LED with good visibility

#### **Technical features**

- Diameter 100 mm / Through hole 50 mm
- Operating voltage 24 V / 6 A
- Transmission distance 0 4 mm
- Transmission of energy 24 V / 75 W
- Transmission of signals Ethernet 100 Base-T
- Transmission bandwidth: < 5 MBit/s
- Connections: M12 Ethernet (D-coded) / M12 Power (L-coded)
- Protection class: IP 67

#### **Block diagram:**



Subject to technical changes.

For more detailed information please ask our customer service.

Inductive coupling system F100 Ethernet					
SMW-electronics Type	Base Remote				
ld. No.	0E011420 0E011421				
Operating temperature (housing surface)	-20 °C	. +60 °C			
Storage temperature	-20 °C	. +60 °C			
Transmission distance	0 mm 4 mm				
Operating voltage	24 V -				
Output voltage	-	24 V (75 W)			
Signal transmission Ethernet (bidirectional)	Ethernet	100 Base-T			
LED	2 LEDs	2-color			
Current consumption (Base)	6 A (24 V)	-			
Overload protection / short circuit protection	$\checkmark$	$\checkmark$			
Residual ripple	- < 50 mV				
Reverse polarity protection	✓ -				
Data-Valid output	max. 100 mA				
Ready delay	< 1s				

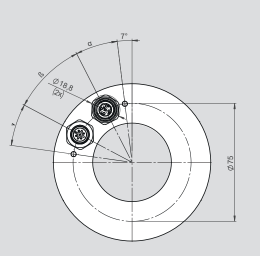
# **F100 Ethernet**

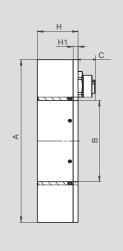
**Axial coupler** 

## Stationary unit - BaseMobile unit - Remote

#### **Base / Remote:**

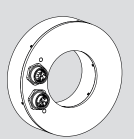






Base:

**Remote:** 



Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system F100 Ethernet						
SMW-electronics Type		Base	Remote			
Id. No.		0E011420	0E011421			
A	mm	1(	00			
В	mm	50				
C	mm	13	10			
Н	mm	2	5			
H1	mm	3				
α	degree	2	7			
ß	degree	3	5			
γ	degree	20				
Housing material		Al, GFK				
Protection class		IP 67				

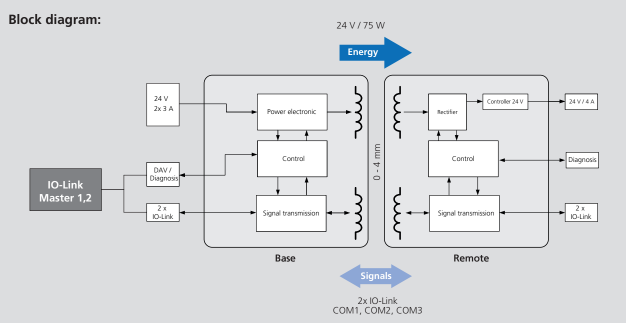
Function Base	2	Function Remote		
LED Power		LED Power		
Color	Green / red	Color	Green / red	
	Off » Unit not supplied with voltage (or undervoltage)		Off » Unit not paired	
	On (green) » Voltage ok and mobile unit has been detected	Function	On (green) » Unit paired, voltage output ok	
	2 Hz green 50 / 50% $ \text{\scriptscriptstyle >}$ Operating temperature in critical range	Function	Flashes 2 Hz red » Paired but short circuit	
Function	1 Hz green 25 / 75% » Voltage ok but no mobile unit detected		Flashes 5 Hz red » Internal error	
	1 Hz red / green » Incompatible mobile unit detected	LED Signal tra	ansmission Ethernet	
	2 Hz red » Foreign element detected	Color	Yellow / red	
	5 Hz red » Internal error		Off » No mobile unit detected	
LED Signal tra	ansmission Ethernet		On / yellow » Signal transmission ready	
Color	Yellow / red	Function	1 Hz yellow » Data packets are being transmitted	
	Off » No mobile unit detected		3 Hz yellow » 50% of the transmission bandwidth used (10 s)	
	On / yellow » Signal transmission ready	Function	8 Hz red » Data packets were discarded (in the last 10 s)	
Function	1 Hz yellow » Data packets are being transmitted		On / red » Error in data transmission (internal error)	
runction	3 Hz yellow » 50% of the transmission bandwidth used (10 s)			
	8 Hz red » Data packets were discarded (in the last 10 s)			
	On / red » Error in data transmission (internal error)			

### F100-2IOL

### Inductive Coupling System

Axial coupler	Contact free transmission of energy and signals
	<ul> <li>Application/customer benefits</li> <li>Contact free, safe transmission of energy and signals between moving / rotating and stationary components</li> <li>Application examples: Robotic (End of Arm Tooling), Automation, Mechanical engineering</li> <li>Substitution of slip ring / connector</li> <li>Dynamic Pairing</li> <li>Wear and maintenance free</li> <li>Protective functions: temperature monitoring, foreign object detection, reverse polarity protection</li> <li>Multi-level LED with good visibility</li> </ul>
	<ul> <li>Technical features</li> <li>Diameter 100 mm / Through hole 50 mm</li> <li>Operating voltage 24 V / max. 6 A</li> <li>Transmission distance 0 - 4 mm</li> <li>Transmission distance 0 - 4 mm</li> </ul>
electron	• Transmission of energy 24 V / 75 W

- Transmission of signals: 2 x IO-Link (COM 1, COM 2, COM 3)
- Connections: Base: 2x M12 x 1 male 5-pin
  - Remote: 2x M12 x 1 female 5-pin
- Protection class: IP 67



Subject to technical changes.

For more detailed information please ask our customer service.

Inductive coupling system F100-2IOL					
SMW-electronics Type	Base Remote				
ld. No.	0E012330	0E012331			
Operating temperature (housing surface)	-20 °C	. +60 °C			
Storage temperature	-20 °C	. +60 °C			
Transmission distance	0 mm	. 4 mm			
Operating voltage	24 V -				
Output voltage	- 24 V (75 W)				
Signal transmission	2x IO-Link (COM2	2, COM 2, COM 3)			
LED	2 LEDs	2-color			
Current consumption (Base)	6 A (24 V)	-			
Overload protection / short circuit protection	$\checkmark$	$\checkmark$			
Residual ripple	- < 50 mV				
Reverse polarity protection	✓ -				
Data-Valid output	max. 100 mA				
Ready delay	< 1s				

### F100-2IOL

Axial coupler

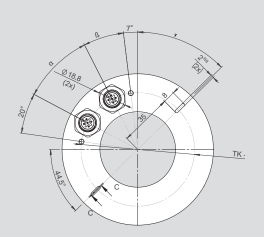
Base:

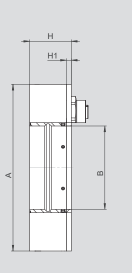
### Stationary unit - Base Mobile unit - Remote

#### Base / Remote:

Base / Remote:

#### Remote:







M 12 x 1



2x Female connector 5-pin

M 12 x 1

Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system F100-2IOL SMW-electronics Type Base Remote 0E012330 0E012331 Id. No. Α mm 100 В 50 mm С mm 1 Н mm 25 H1 mm 3 α 35 degree ß 20 degree degree 45,5 γ Housing material Al, GFK IP 67 **Protection class** 

Function LED IO-Link Base (X1, X2)		Function LED IO-Link Remote (X1, X2)		
LED Power		LED Power		
Color	Yellow / red	Color	Yellow / red	
	Yellow » SIO mode active and SIO signal is high		Yellow » SIO mode active and SIO signal is high	
	Flash yellow (1000ms on, 100ms off),» IO-Link communication active, power is on, Remote was detected Function		Flash yellow (1000ms on, 100ms off),» IO-Link communication active, power is on, Base has been detected	
	Flashing 2 Hz yellow » no IO-Link device detected, power on, no Remote detected		Flashing 2 Hz yellow » No IO-Link communication, power on, no Base detected	
	Flashing 2 Hz red » Short circuit on IO-Link PIN		Flashing 2 Hz red » Short circuit on IO-Link PIN	
	Flashing 5 Hz red » Overload voltage output Remote		Flashing 5 Hz red » Overload voltage output Base	

PIN assignment	PIN	X1 Base	X2 Base	X1 Remote	X2 Remote
Supply voltage	1	24 V IN	24 V IN	24 V OUT	24 V OUT
Data-Valid	2	DAV 24 V	-	-	-
Ground	3	GND	GND	GND	GND
IO-Link Signal	4	IO-Link CQ	IO-Link CQ	IO-Link CQ	IO-Link CQ
-	5	-	-	-	-

### **F180 Ethernet**

#### **Axial coupler**



#### Contact free transmission of energy and signals

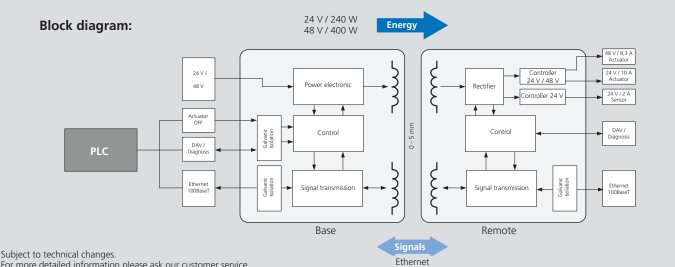
#### Application/customer benefits

**Inductive Coupling System** 

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Packaging machines, special machines, Automation, Machine Tools, Printing Machines, Robot applications (EOAT) •
- Substitution of slip ring / connector
- Dynamic Pairing
- Wear and maintenance free
- Protective functions: temperature monitoring, foreign object detection
- Multi-level LED with good visibility

#### **Technical features**

- Diameter: 180 mm / Through hole: 85 mm
- Operating voltage: 24 V or 48 V
- Transmission distance: 0 5 mm at 24 V or 0 3 mm at 48 V
- Energy transmission: 24 V / 240 W or 48 V / 400 W (settable)
- Signal transmission: Ethernet 100 Base-T
- Transmission bandwidth < 5 MBit/s
- Connections: M12 Ethernet (D-coded), M12 Diagnosis (A-coded), terminal block (Energy)
- Protection class: IP 67



For more detailed information please ask our customer service.

Inductive coupling system F180 Ethernet						
SMW-electronics Type	Base	Remote				
ld. No.	0E011246	0E011247				
Operating temperature (body surface)	-20° C	. +60° C				
Stocking temperature	-20° C	. +60° C				
Transmission distance	0 mm 5 mm (24 V) 0 mm 3 mm (48 V)					
Operating voltage	24 V / 48 V	-				
Output voltage (Actuator supply)*	-	24 V DC / 10 A 48 V DC / 8,3 A				
Output voltage (Sensor supply)*	-	24 V DC / 4 A				
Signal transmission	Ethernet	100 Base-T				
LED function display	3 LEDs	2-color				
Current consumption (base)	15 A (24 V) 12 A (48 V)					
Overload protection / short-circuit protection	✓	$\checkmark$				
Reverse polarity protection	- < 50 mV					
Data valid output	max. 100 mA -					
Ready delay	< 1 s					

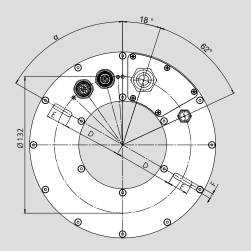
\*max 400 W total

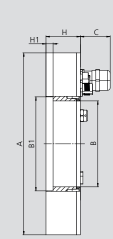
### **F180 Ethernet**

**Axial coupler** 

## Stationary Unit - Base Mobile Unit - Remote

#### Base / Remote:





Base / Remote:

Base:



**Remote:** 



Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system F180 Ethernet					
SMW-electronics Type		Base	Remote		
Id. No.		0E011246	0E011247		
A	mm	18	0		
В	mm	85	5		
B1	mm	93	3		
c	mm	29.5			
D	mm	57			
E	mm	20			
F	mm	5			
н	mm	34			
H1	mm	7			
α	degree	60			
Housing material		AI, GFK			
Brotostion close		ID 67			

#### rotection class

Protection of	1855		IP 67
<b>Function Ba</b>	se	<b>Function Re</b>	mote
LED Power		LED Actuato	r
Color	Green/red	Color	Green/red
	Off » Unit not supplied with voltage (or undervoltage)		Off » Unit not paired
	On (green) » Voltage ok and mobile unit has been detected	Function	On (green) » Unit paired, voltage output actuator ok
	2 Hz green 50/ 50% » Operating temperature in critical range	Function	Flashes 2 Hz red » Unit paired but short circuit on actuator
Function	1 Hz green 25/75% » Voltage ok but no mobile unit detected		Flashes 5 Hz red » Internal error
	1 Hz red/green » Incompatible mobile unit detected	LED Sensor	supply
	2 Hz red » Foreign element detected	Color	Green/red
	5 Hz red » Internal error		Off » Unit not paired
LED Signal t	transmission Ethernet	Function	On (green) » Unit paired, voltage output sensor (24 V) ok
Color	Yellow/red	Function	Flashes 2 Hz red » Unit paired but short circuit on sensor (24 V)
	Off » No mobile unit detected		Flashes 5 Hz red » Internal error
	On/yellow » Signal transmission ready	LED Signal t	ransmission
Function	1 Hz yellow » Data packets are being transmitted	Color	Yellow/red
Function	3 Hz yellow » 50% of the transmission bandwidth used (10 s)		Off » No mobile unit detected
	8 Hz red » Data packets were discarded (in the last 10 s)		On/yellow » Signal transmission ready
	On/red » Error in data transmission (internal error)		Flashes 1 Hz yellow » Data packets are being transmitted
LED Energy	transmission	Function	Flashes 3 Hz yellow » 50% of the transmission bandwidth
Color	Yellow/red	Function	used (10 s)
	Off » No mobile unit detected		Flashes 8 Hz red » Data packets were discarded
	On (yellow) » Unit coupled, voltage output ok		(in the last 10 s)
Function	1 Hz red/yellow » Short circuit at voltage output sensor		On/red » Error in data transmission (internal error)
Function	3 Hz red/yellow » Short circuit at voltage output actuator		
	3 Hz red » Short circuit at both voltage outputs		
	5 Hz red » Internal error		

### **F280 CAN**

#### **Axial coupler**



#### **Inductive Coupling System**

#### Contact free transmission of energy and signals

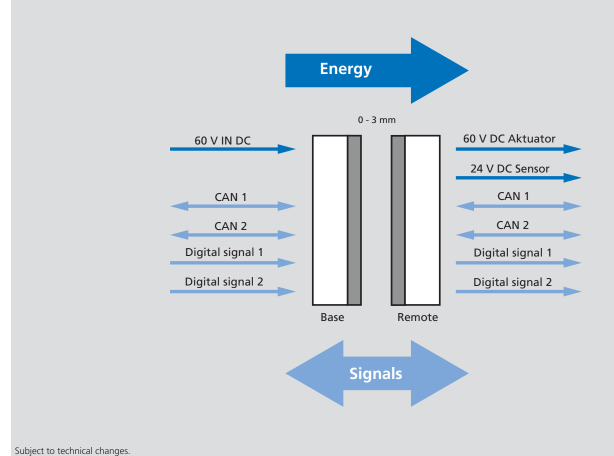
#### **Application/customer benefits**

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Connection from mechatronic clamping systems (MM / RT e-motion line) within machine tools, slip ring replacement
- Dynamic Pairing
- Free from wear and maintenance

#### **Technical features**

- Operating voltage 60 V ± 10%
- Energy transmission: 60 V / 1100 W (18 A) actuators, 24 V (2 A) sensors
- Signal transmission: Bus system 2x CAN BUS
- Signal transmission: Digital 2 x 24 V switching signal remote to base
- Diameter 280 mm
- Transmission distance 0 3 mm
- Inverse-polarity protection (base), short-circuit proof (remote)
- Protection class: IP 67

#### **Block diagram:**



For more detailed information please ask our customer service.

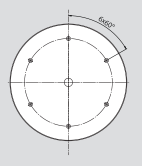
## **F280 CAN**

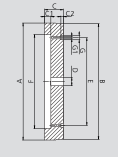
Axial coupler

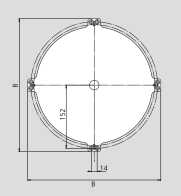
#### **Dimensions and technical data**

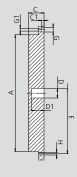
#### Base:

#### **Remote:**









Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system F280 CAN				
SMW-electronics Type		Base	Remote	
Id. No.		208004	208005	
A	mm	28	30	
В	mm	277	320	
С	mm	45	37	
C1	mm	15	6.4	
C2	mm	6	-	
D	mm	20	23	
D1	mm	-	30	
E	mm	210	290	
F	mm	225	-	
G	mm	10	11	
G1	mm	5.5	6.6	
н	mm	-	M6	
Weight		4.6 kg	4.1 kg	
Housing material		Al, F	PA12	
Protection class		IP	67	
Operating temperature		-10° C	. +50° C	
Storage temperature		-25° C	. +70° C	
Transmission distance		0 mm .	3 mm	
Operating voltage		60 V DC	-	
Output voltage actuator		-	60 V DC	
Output voltage sensor		-	24 V DC	
Power consumption (Base)		< 25 A	-	
Power output (Remote)		-	Max. 18 A Aktuator (60 V) / max. 2 A Sensor (24 V)	
Overload protection / short circuit protection			$\checkmark$	
Residual ripple		-	< 5 V	
Reverse polarity protection		$\checkmark$	-	
Ready delay		< 80	0 ms	

### F100/66-IOL

#### Axial coupler



#### **Inductive Coupling System**

Contact free transmission of energy and signals
 Ideal for pallet change applications

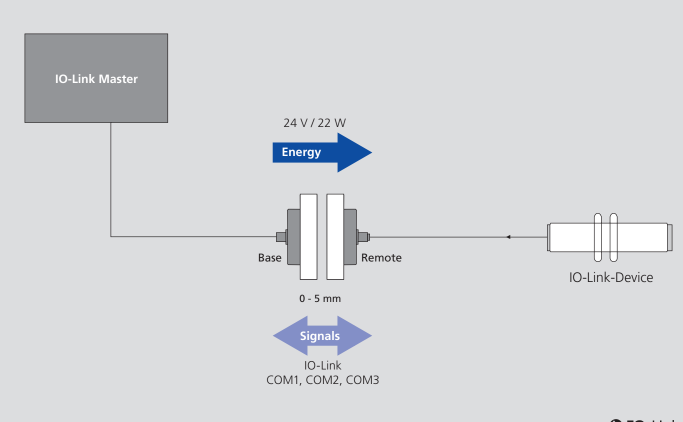
#### Application/customer benefits

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Supply of sensors and valves in pallet change applications
- Dynamic Pairing
- Wear and maintenance free
- Protective functions: Temperature monitoring, foreign object detection, reverse polarity protection

#### **Technical features**

- Mounting 4 x M5 x 20, pitch circle Ø 84 mm
- Axial installation sealing
- Operating voltage 24 V (18 ... 30 V)
- Transmission distance 0 5 mm
- Transmission of energy: 24 V / 22 W
- Transmission of signals: IO-Link (COM1, COM2, COM3)
- Connection: Base male connector M12x1 (5-pin), remote female connector M12x1 (4-pin)
- Protection class IP 67
- Id. No. Base: 0E012280
  - Id. No. Remote: 0E012290

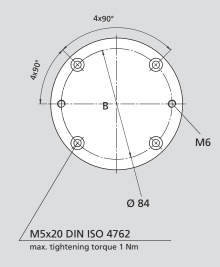
#### **Block diagram:**

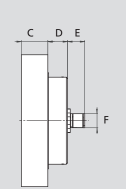


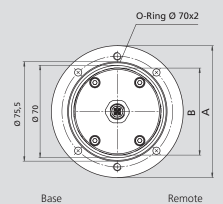
Subject to technical changes. For more detailed information please ask our customer service. **OIO**-Link

#### Contact free transmission of energy and signals Ideal for pallet change applications

#### **Base/ Remote:**







Base

Male connector 5-pin M 12 x 1

Female connector 4-pin M 12 x 1

Ó

 $\sim$ ¢

Subject to technical changes.

For more detailed information please ask our customer service.

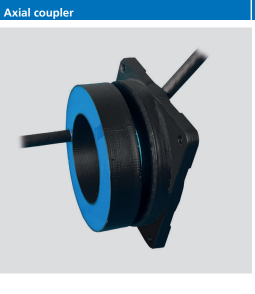
Inductive coupling system F100/66-IOL				
SMW-electronics Type		Base	Remote	
ld. No.		0E012280	0E012290	
А	mm	100	- 0,1	
В	mm	66 -	0,1	
C	mm	20 -	0,1	
D	mm	1	5	
E	mm	1	2	
F	mm	M12 x 1 / Male	M12 x 1 / Female	
Housing material		PA 12	C, AL	
Protection class		IP	67	
Operating temperature		-20° C	-20° C +50° C	
Storage temperature		-20° C	. +80° C	
Transmission distance		0 - 5	ım	
Operating voltage		24 V (18 30 V)	-	
Output voltage		-	24 V ± 10% DC	
Power consumption (Base)		1600 mA	-	
Power output (Remote)		-	920 mA	
Overload protection / short circuit protection		$\checkmark$	$\checkmark$	
Residual ripple		-	< 200 mV	
Reverse polarity protection		$\checkmark$	-	
Temperature monitoring		$\checkmark$	$\checkmark$	
Data-Valid Output		150 mA	-	
Ready delay		< 60	0 ms	
PIN assignment		Signal Base	Signal Remote	
Supply voltage	1	24 V IN	24 V OUT	
Digitalsignal	2	0/24 V OUT	0/24 V IN	
Ground	3	GND	GND	
IO-Link Signal	4	IO-Link CQ	IO-Link CQ	
Data-Valid	5	DAV 24 V	-	

# F100/66-IOL

Axial coupler

### F60-4/4A

#### Inductive Coupling System



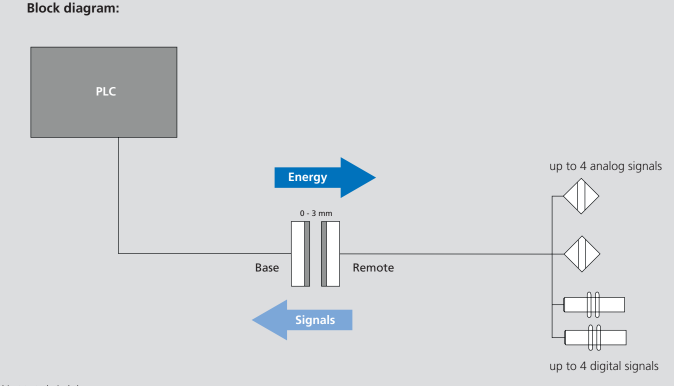
#### • Contact free transmission of energy and signals

#### **Application/customer benefits**

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application example: Monitoring of sensors in clamping systems, automation, slip ring replacement
- Base with mounting flange
- Dynamic Pairing
- Wear and maintenance free

#### **Technical features**

- Operating voltage 24 V  $\pm$  10%
- Transmission distance 0 3 mm
- Energy transmission: 24 V / 2.5 W (100 mA)
- Transmission of signals: 4 analog signals (0 10 V) / 4 digital signals (PNP)
- Inverse-polarity protection (base), short-circuit proof (remote)
- Protection class: IP 67
- Id. No. Base: 0E010972
  - Id. No. Remote: 0E010973



Subject to technical changes.

For more detailed information please ask our customer service.

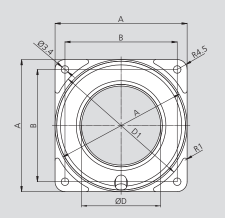
### F60-4/4A

## Stationary unit - BaseMobile unit - Remote

#### Axial coupler

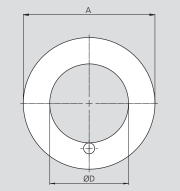
#### Base:

**Remote:** 





C1





Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system F60-4/4A				
SMW-electronics Type		Base	Remote	
ld. No.		0E010972	0E010973	
A	mm	6	0	
В	mm	51	-	
C	mm	14	12	
C1	mm	1	3	
D mm		3	6	
D1	mm	64	-	
Housing material		POM, PA66,	PC GF 30%	
Protection class		IP	67	
Operating temperature		0° C	+60° C	
Storage temperature		-10° C	+70° C	
Transmission distance		0 mm .	3 mm	
Operating voltage		24 V ± 10% DC	-	
Output voltage		-	24 V ± 10% DC	
Power consumption (Base)		< 300 mA	-	
Power output (Remote)		-	< 100 mA	
Overload protection / short circuit protection		$\checkmark$		
Residual ripple		-	< 200 mV	
Reverse polarity protection		$\checkmark$	-	
Data-Valid Output		0 / 24 V	-	
Ready delay		≤ 1	00 ms	

### F60-4/4A

#### Axial coupler



#### **Inductive Coupling System**

#### **Contact free transmission of energy and signals**

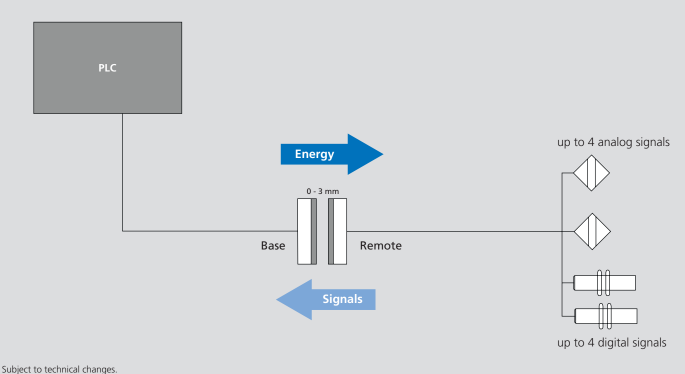
#### **Application/customer benefits**

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Robotics, slip ring replacement
- Dynamic Pairing
- Wear and maintenance free

#### **Technical features**

- Operating voltage 24 V  $\pm$  10 %
- Transmission distance 0 3 mm
- Transmission of energy: 24 V / 2.5 W (100 mA)
- Transmission of signals: 4 analog signals (0 10 V) / 4 digital signals (PNP)
- Inverse-polarity protection (base), short-circuit proof (remote)
- Protection class: IP 67
- Id. No. Base: 0E010974
  - Id. No. Remote: 0E010975

#### **Block diagram:**

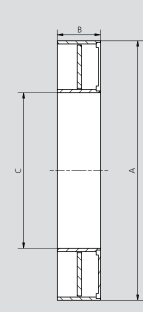


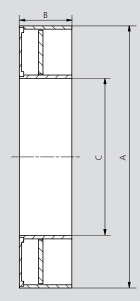
For more detailed information please ask our customer service.

# F60-4/4A

## Stationary Unit - BaseMobile Unit - Remote

#### Base:





Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system F60-4/4A				
SMW-electronics Type		Base	Remote	
Id. No.		0E010974	0E010975	
A	mm	Ø	60	
В	mm	10	12	
c	mm	Ø 36		
Housing material		POM, PA66,	PC GF 30%	
Protection class		IP 67		
Operating temperature		0° C +60° C		
Storage temperature		-10° C +70° C		
Transmission distance		0 mm 3 mm		
Operating voltage		24 V ± 10% DC	-	
Output voltage		-	24 V ± 10% DC	
Power consumption (Base)		< 300 mA	-	
Power output (Remote)		-	< 100 mA	
Overload protection / short circuit protection		$\checkmark$	$\checkmark$	
Residual ripple		- ≤ 200 mV		
Reverse polarity protection		$\checkmark$	-	
Data-Valid Output		0 / 24 V -		
Ready delay		≤ 10	0 ms	

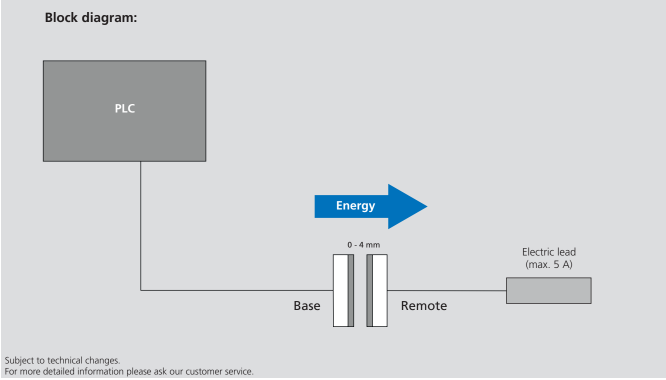
#### **Remote:**

#### Axial coupler



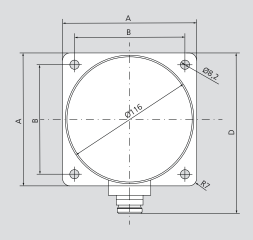
Axial coupler	Contact free transmission of energy
	<ul> <li>Application/customer benefits</li> <li>Contact free, safe transmission of energy (power only) between moving / rotating and stationary components</li> <li>Application examples: Automation, replacement of slip ring</li> <li>Dynamic Pairing</li> <li>Wear and maintenance free</li> </ul>
	<ul> <li>Technical features</li> <li>Flange mounting 120 x 120 mm (Diameter 116 mm)</li> <li>Operating voltage 24 V ± 10%</li> <li>Transmission distance 0 - 4 mm</li> <li>Transmission of energy 24 V / 120 W</li> <li>Inverse-polarity protection (base), short-circuit proof (remote)</li> <li>Connections: Base male connector 7/8" (5-pin), remote female connector 7/8" (5-pin)</li> <li>Protection class: IP 67</li> <li>Id. No. Base: 0E010983</li> <li>Id. No. Remote: 0E010984</li> <li>LED interface (base) color: green</li> </ul>
	LED interface (base) color: green slow flashing: power on / no remote detected static: connection to remote established

fast flashing: overload / short circuit

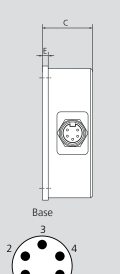


## Stationary Unit - BaseMobile Unit - Remote

#### **Base/Remote:**



#### **Base/Remote:**







Male connector 5-pin 7/8"

Female connector 5-pin 7/8"

Subject to technical changes. For more detailed information please ask our customer service.

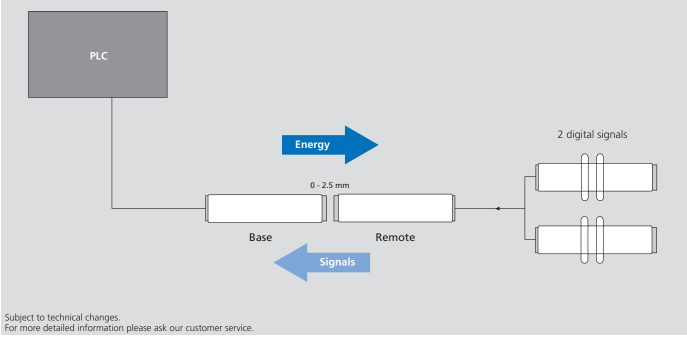
Inductive coupling system F120				
SMW-electronics Type		Base	Remote	
ld. No.		0E010983	0E010984	
Α	mm	12	20	
В	mm	9	9	
C	mm	4	5	
D	mm	145	148.5	
E	mm	<u> </u>		
Weight		85	0 g	
Housing material		AI, PA66, F	PC GF 30%	
Protection class		IP 67		
Operating temperature		0° C +50° C		
Storage temperature		-10° C +70° C		
Transmission distance		0 mm	4 mm	
Operating voltage		24 V ± 10% DC	-	
Output voltage		-	24 V ± 10% DC	
Power consumption (Base)		< 10 A	-	
Power output (Remote)		-	< 5 A	
Overload protection / short circuit protection		$\checkmark$	✓	
Residual ripple		-	< 200 mV	
Reverse polarity protection		$\checkmark$	-	
Data-Valid Output		-	-	
Ready delay		< 50	0 ms	
PIN assignment	PIN	Signal Base	Signal Remote	
Ground	1	GI	ND	
Ground	2	Gl	1D	
PE Protective earth	3	Р	E	
Voltage supply	4	24 V IN	24 V OUT	
Voltage supply	5	24 V IN	24 V OUT	

### **F120**

Axial coupler

M12-2	Inductive Coupling System		
Axial coupler	Contact free transmissi	ion of energy	and signals
	<ul> <li>Application/custome</li> <li>Contact free, safe transmissio between moving / rotating an</li> <li>Application examples: Supply and monitoring of remote sys</li> <li>Dynamic Pairing</li> <li>Wear and maintenance free</li> <li>Operating display</li> </ul> Technical features <ul> <li>Mounting M12 x 1</li> <li>Operating voltage 24 V ± 109</li> <li>Transmission distance 0 - 2.5 1</li> <li>Transmission of signals: 2 digit</li> <li>Inverse-polarity protection (bate connections: Base cable 300 memote cable 300 mm with features)</li></ul>	on of energy and s nd stationary com of mobile sensor: stems, monitoring / 1 W (35 mA) ital signals (PNP) ase), short-circuit mm with male co	ponents s, supply j of door contacting proof (remote) pnnector M12 (5-pin),
	statio	or: v flashing:	0957 green power on / no remote detected in position overload / short circuit

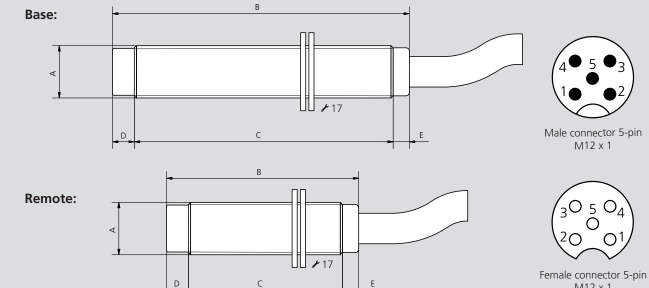
Block diagram:



# Stationary Unit - BaseMobile Unit - Remote



Axial coupler





Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system M12-2				
SMW-electronics Type		Base	Remote	
ld. No.		0E010956	0E010957	
Α	mm	M12	2 x 1	
В	mm	68	44	
C	mm	59.3	35.3	
D	mm		5	
E	mm	3	.7	
Cable length	mm	30	00	
Housing material		CuZn, PA66,	PC GF 30%	
Protection class		IP	67	
Operating temperature		-10° C +55° C		
Storage temperature		-25° C +70° C		
Transmission distance		0 mm	2.5 mm	
Operating voltage		24 V ± 10% DC	-	
Output voltage		-	24 V ± 10% DC	
Power consumption (Base)		> 400 mA	-	
Power output (Remote)		-	< 50 mA	
Overload protection / short circuit protection		$\checkmark$	✓	
Residual ripple		-	< 200 mV	
Reverse polarity protection		$\checkmark$	-	
Data-Valid Output		max. 100 mA	-	
Ready delay		100	) ms	
PIN assignment	PIN	Signal Base	Signal Remote	
Supply voltage	1	+24 V IN	+24 V OUT	
Digital signal 1	2	0 / 24 V OUT	0 / 24 V IN	
Ground	3	GND	GND	
Digital signal 2	4	0 / 24 V OUT	0 / 24 V IN	
Data-Valid	5	DAV 24 V	-	

IVI I 0-4	M18-4	
-----------	-------	--

#### Axial coupler



#### **Inductive Coupling System**

#### Contact free transmission of energy and signals

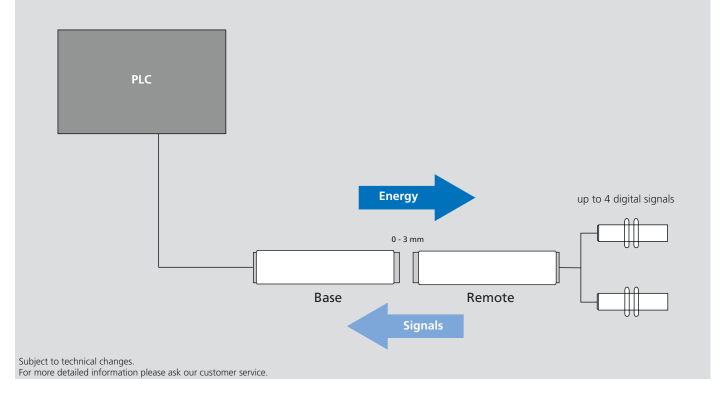
#### Application/customer benefits

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Automation, piloting of magnet valves, reading of status signals, online monitoring of sensor signals in the remote area, contacting at rotary tables, plug replacement for SPS signals
- Dynamic Pairing
- Wear and maintenance free
- Operating display

#### **Technical features**

- Mounting M18 x 1
- Operating voltage 22 V ... 30 V  $\pm$  10%
- Transmission distance 0 3 mm
- Transmission of energy: 12 V / 1.2 W (100 mA)
- Transmission of signals: 4 digital signals (PNP)
- Inverse-polarity protection (base), short-circuit proof (remote)
- Connection: Base cable 2000 mm open ended, remote cable 2000 mm open ended
- Protection class: IP 67
- Id. No. Base: 0E010954
- Id. No. Remote: 0E010955
- LED interface (base) color:
  - color: green slow flashing: power
    - ing: power on in position
  - static: in position fast flashing: overload / short-circuit

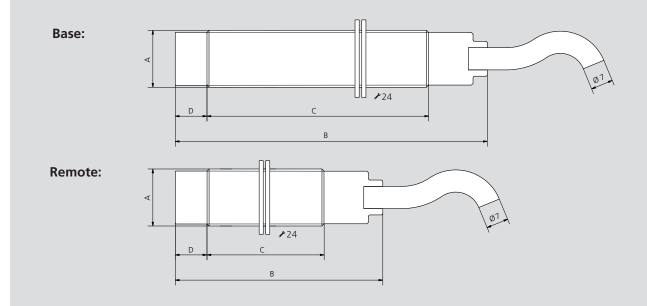
Block diagram:



### M18-4

# Stationary Unit - BaseMobile Unit - Remote

Axial coupler



Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system M18-4				
SMW-electronics Type		Base	Remote	
Id. No.		0E010954	0E010955	
A	mm	M18	3 x 1	
В	mm	98.5	65.5	
C	mm	70	37	
D	mm	1	0	
Cable length	mm	~ 2000		
Housing material		CuZn, PA66,	PC GF 30%	
Protection class		IP	67	
Operating temperature		0° C	0° C +50° C	
Storage temperature		-10° C +70° C		
Transmission distance		0 mm .	3 mm	
Operating voltage		22 V 30 V	-	
Output voltage		-	12 V ± 10% DC	
Power consumption (Base)		≤ 500 mA	-	
Power output (Remote)		-	< 100 mA	
Overload protection / short circuit protection		$\checkmark$	$\checkmark$	
Residual ripple		-	< 200 mV	
Reverse polarity protection		$\checkmark$	-	
Data-Valid Output		max. 100 mA	-	
Ready delay		< 80 ms		
PIN assignment (*Legend)	PIN	Signal Base	Signal Remote	
Connection line WH (Base) / WH (Remote)	1	Supply voltage 24 V IN	Supply voltage VCC 12 V OUT	
Connection line BU (Base) / BU (Remote)	2	GND 0 V	GND	
Connection line GY (Base) / BN (Remote)	3	Data-Valid 0 / 24 V OUT	Digital signal 1: 0 / 24 V IN	
Connection line BN (Base) / PK (Remote)	4	Digital signal 1: 0 / 24 V OUT	Digital signal 2: 0 / 24 V IN	
Connection line PK (Base) / YE (Remote)	5	Digital signal 2: 0 / 24 V OUT	Digital signal 3: 0 / 24 V IN	
Connection line YE (Base) / GN (Remote)	6	Digital signal 3: 0 / 24 V OUT	Digital signal 4: 0 / 24 V IN	
Connection line GN (Base) / GY (Remote)	7	Digital signal 4: 0 / 24 V OUT	-	

(\*Legend) WH = White; BU = Blue; GY = Grey; BN = Brown; PK = PINK; YE = YELLOW; GN = Green;



#### Axial coupler



#### **Inductive Coupling System**

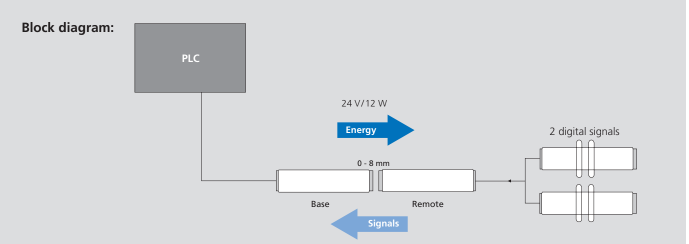
#### Contact free transmission of energy and signals

#### Application/customer benefits

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Supply of sensors, supply and monitoring of remote systems, contactless battery charge (W-Charge),
- monitoring of door contacting, valve control, plug replacement Dynamic Pairing
- Dynamic Pairing Wear and maintenance free
- Protective functions: Temperature monitoring, foreign object detection, reverse polarity protection
- Multi-level LED with good visibility

#### Technical features

- Mounting M30 x 1.5
- Operating voltage 24 V (18 ... 30 V)
- Transmission distance 0 8 mm
- Transmission of energy: 24 V / 12 W (500 mA)
- Transmission of signals: 2 digital signals (PNP)
- Connection: Remote female connector M12x1 (5-pin), base male connector M12x1 (4-pin)
- Protection class IP 67
- Id. No. Base: 0E011600, Id. No. Remote: 0E011601



Subject to technical changes.

For more detailed information please ask our customer service.

Function Base	•	<b>Function Rem</b>	ote
LED Power		LED Coupling	
Color	Green / red	Color	Green / red
	Off » Unit not supplied with voltage (or undervoltage)		Off » Unit is not connected
	On (green) » 24 V ok and remote unit has been detected	Function	On (green) » Unit is connected, voltage output DC 24 V ok
Function	Flashes 2 Hz green » 24 V ok but no remote unit detected	cted	Flashes 2 Hz red » Unit is connected but short circuit at DC 24 V
runction	Flashes 1 Hz green / red » Incompatible remote unit detected		Flashes 5 Hz red » Internal error
	Flashes 2 Hz red » Foreign object detected	LED Signal 1	
	Flashes 5 Hz red » Internal error	Color	Yellow
LED Signal 1		Function	Off » Digital input 1 is not connected
Color	Yellow	runction	On » Digital input 1 is connected
	Off » Digital input 1 is not connected	LED Signal 2	
	or no remote unit detected	Color	Yellow
Function	On » Digital input 1 is connected	Function	Off » Digital input 2 is not connected
Function	Flashes 2 Hz » Digital input connected		On » Digital input 2 is connected
	but short circuit at the output		
	Flashes 5 Hz » Overload voltage output remote unit		
LED Signal 2			
Color	Yellow		
	Out » Digital input 2 is not connected		
	or no remote unit detected		
Function	On » Digital input 2 is connected		
Tunction	Flashes 2 Hz » Digital input connected		
	but short circuit at the output		

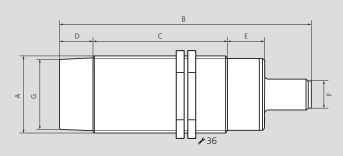
Flashes 5 Hz » Overload voltage output remote unit

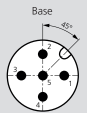
### M30-2

## Stationary Unit - BaseMobile Unit - Remote

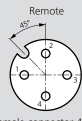
#### Axial coupler







Male connector 5-pin M 12 x 1



Female connector 4-pin M 12 x 1

Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system 30-2					
SMW-electronics Type		Base	Remote		
ld. No.		0E011600	0E011601		
A	mm	M30 x 1.5			
В	mm	9	8		
C	mm	52			
D	mm	13			
E	mm	14.5			
F	mm	M12 x 1 / Male	M12 x 1 / Female		
G	mm	Ø	27		
Housing material		1.4301/P	A66 GF30		
Protection class		IP 67			
Operating temperature		-20°C +60°C			
Storage temperature		-20°C +80°C			
Transmission distance		0 mm 8 mm			
Operating voltage		24 V (18 30 V)	-		
Output voltage		- 24 V ± 10% DC			
Power consumption (Base)		< 1.5 A	-		
Power output (Remote)		-	< 500 mA (750 mA short term)		
Overload protection / short circuit protection		$\checkmark$	$\checkmark$		
Residual ripple		-	< 200 mV		
Reverse polarity protection		✓ -			
Temperature monitoring		$\checkmark$	✓		
Data-Valid Output		150 mA	-		
Ready delay		< 300 ms			
PIN assignment	PIN	Signal Base	Signal Remote		
Supply voltage	1	24 V IN	24 V OUT		
Digital signal	2	0/24 V OUT	0/24 V IN		
Ground	3	GND	GND		
Digital signal	4	0/24 V OUT	0/24 V IN		
Data-Valid	5	DAV 24 V	-		

### M30-8

#### Axial coupler



#### **Inductive Coupling System**

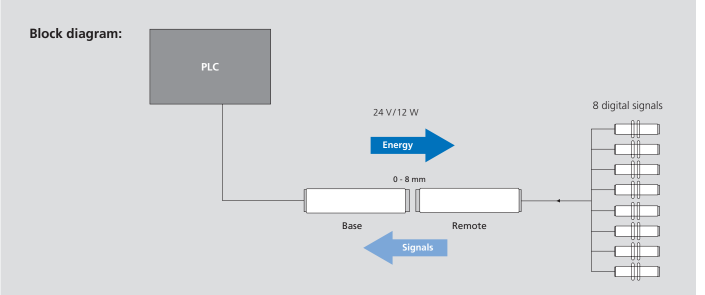
#### **Contact free transmission of energy and signals**

#### **Application/customer benefits**

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Supply of sensors, supply and monitoring of remote systems
- Dynamic Pairing
- Wear and maintenance free
- Protection functions: Temperature monitoring, foreign object detection, reverse polarity protection
- Multilevel LED function display with good Visibility

#### **Technical features**

- Mounting M30 x 1.5
- Operating voltage 24 V (18 ... 30 V)
- Transmission distance 0 8 mm
- Transmission of energy: 24 V / 12 W (500 mA)
- Transmission of signals: 8 digital signals (PNP)
- Connection: Remote female connector M12 (12-pin), base male connector M12 (12-pin)
- Protection class IP 67
- Id. No. Base: 0E011602, Id. No. Remote: 0E011603



#### Subject to technical changes.

For more detailed information please ask our customer ser Vice.

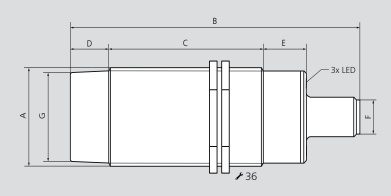
Function Base		Function Remote		
LED Power		LED Coupling		
Color	Green / red	Color	Green / red	
Function	Off » Unit not supplied with Voltage (or under Voltage)		Off » Unit not connected	
	On (green) » 24 V ok and mobile unit has been detected	Function	On (green) » Unit connected, Voltage output DC 24 V ok	
	Flashes 2 HZ green » 24 V ok but no mobile unit detected	Function	Flashes 2 HZ red $\scriptstyle \ast$ Unit connected but short circuit at DC 24 V	
	Flashes 1 HZ green / red » Incompatible mobile unit detected		Flashes 5 HZ red » Internal error	
	Flashes 2 HZ red » Foreign object detected			
	Flashes 5 HZ red » Internal error			
LED Data Valid				
Color	Yellow			
Function	Off » No mobile unit detected			
	On » Mobile unit detected and signals are transmitted			
	2 HZ » Short circuit on at least one of the outputs			
	Flashes 5 HZ » O Verload Voltage output mobile unit			

### **M30-8**

## Stationary Unit - BaseMobile Unit - Remote

Axial coupler

#### Base / Remote:



B 4 đ 6 9 6 Ø 8

Base

Male connector 12-pin M 12 x 1

Remote



Female connector 12-pin M 12 x 1

Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system M30-8						
SMW-electronics Type		Base	Remote			
ld. No.		0E011602	0E011603			
Α	mm	M30 x 1.5				
В	mm	98				
C	mm	5	2			
D	mm	1	3			
E	mm	14.5				
F	mm	M12 x 1 / Male	M12 x 1 / Female			
G	mm	Ø	27			
Housing material		1.4301/PA 66 GF30				
Protection class			67			
Operating temperature			. +80°C			
Storage temperature		-20°C +80°C				
Transmission distance		0 mm 8 mm				
Operating voltage		24 V (18 30 V)	-			
Output voltage		- < 1,5 A	24 V ± 10% DC			
	Power consumption (Base)		-			
Power output (Remote)		-	< 100 mA			
Overload protection / short circuit protection		$\checkmark$	$\checkmark$			
Residual ripple		-	< 200 mV			
Reverse polarity protection		$\checkmark$	-			
Temperature monitoring		$\checkmark$	$\checkmark$			
Data-Valid Output		150 mA -				
Ready delay		< 300 ms				
PIN assignment	PIN	Signal Base	Signal Remote			
Supply voltage	1	24 V IN	24 V OUT			
Digital signal 1	2	0/24 V OUT	0/24 V IN			
Digital signal 2	3	0/24 V OUT	0/24 V IN			
Digital signal 3	4	0/24 V OUT	0/24 V IN			
Digital signal 4	5	0/24 V OUT	0/24V IN			
Digital signal 5	6	0/24 V OUT	0/24 V IN			
Digital signal 6	7	0/24 V OUT	0/24 V IN			
Digital signal 7	8	0/24 V OUT	0/24 V IN			
Digital signal 8	9	0/24 V OUT	0/24 V IN			
Ground	10	GND	GND			
Data-Valid	11	DAV 24 V	-			
•	12	-	-			

### M30-IOL

#### Axial coupler



#### Inductive Coupling Sytem

#### Contact free transmission of energy and signals

#### Application/customer benefits

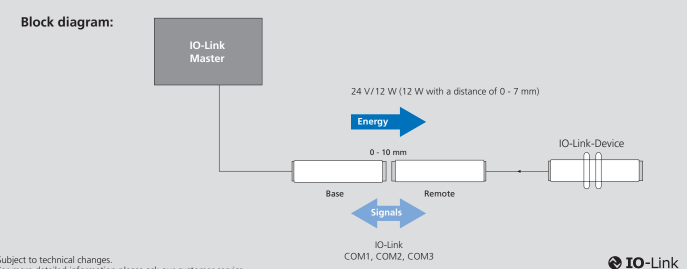
- Contact free, safe transmission of energy and signals • between moving / rotating and stationary components
- Application examples: Supply of sensors, Supply and monitoring of remote systems
- Dynamic Pairing
- Wear and maintenance free
- Protective function: Temperature monitoring, foreign object detection, reverse polarity protection
- Multi-level LED with good visibility

#### **Technical features**

- Mounting M30 x 1.5
- Operating voltage 24 V (18 ... 30 V)
- Transmission distance 0 10 mm
- Transmission of energy: 24 V / 12 W (500 mA) with a distance of 0 7 mm
- Transmission of signals: IO-Link (COM1, COM2, COM3), 1 digital signal
- Connection: Base male connector M12 (5-pin), remote female connector M12 (4-pin)
- Protection class IP 67

**OID**-Link

• Id. No. Base: 0E011604, Id. No. Remote: 0E011605



Subject to technical changes. For more detailed information please ask our customer service.

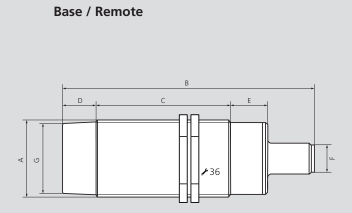
**Function Base Function Remote LED Power LED Power** Color Green / red Color Green / red Off » Unit not supplied with voltage (or undervoltage) Off » Unit is not connected On (green) » 24 V ok and mobile unit has been detected On (green) » Unit coupled, voltage output DC 24 V ok Function Flashes 2 Hz green » 24 V ok but no mobile unit detected Flashes 2 Hz red » Connected but short-circuited at DC 24 V Function Flashes 1 Hz red / green » Incompatible mobile unit detected Flashes 5 Hz red » Internal error LED IO-Link Flashes 2 Hz red » Foreign object detected Flashes 5 Hz red » Internal error Color Green / yellow LED IO-Link Green » Signals IO-Link operation according to IO-Link specification (1000 ms on / 100 ms off) Color Green /yellow Green » Signals IO-Link Operation Green » On (SIO Mode Signal on) Function Green » On (SIO Mode Signal on) Green » Off (SIO Mode Signal off) Function Green » Off (SIO Mode Signal off) Flashes 2 Hz red » Short circuit at the IO-Link PIN Flashes 2 Hz red » Short circuit at the IO-Link PIN Flashes 5 Hz red » Overload voltage output mobile unit Flashes 5 Hz red » Overload voltage output remote unit **LED Signal LED Signal** Color Yellow Color Yellow Off » Digital input 2 is not connected Off » Digital input is not connected Function or no mobile unit detected or no mobile unit detected On / yellow » Digital input 2 is connected On » Digital input is connected Function Flashes 2 Hz » Digital input is connected but short circuit at the output Flashes 5 Hz » Overload voltage output mobile unit

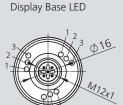
### **M30-IOL**

Axial coupler

### Stationary Unit - Base

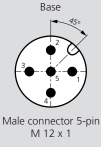
#### Mobile Unit - Remote





Display Remote LED





Remote



Female connector 4-pin M 12 x 1

Number	LED	Color
1	Power LED	Green / Red
2	Signal LED	Yellow
3	IOL LED	Yellow / Red

Subject to technical changes. For more detailed information please ask our customer service.

Inductive coupling system M30-IOL SMW-electronics Type Base Remote Id. No. 0E011604 0E011605 M30 x 1.5 Α mm В mm 96 94 С mm 52 D mm 13 Е mm 18 F mm M12 x 1 / Male M12 x 1 / Female G Ø 27 mm Housing material CrNi, PA66, PC GF30% **Protection class** IP 67 -20°C ... +50°C **Operating temperature** Storage temperature -20°C ... +80°C Transmission distance 0 mm ... 10 mm (12 W: 0 mm ... 7mm)\* 24 V (18 ... 30 V) Operating voltage 24 V ± 10% DC Output voltage 1500 mA Power consumption (Base) 500 mA Power output (Remote) Overload protection / short circuit protection  $\checkmark$ Residual ripple < 200 mV Reverse polarity protection ~  $\checkmark$ ~ Temperature monitoring Data-Valid Output 150 mA \_ < 600 ms Ready delay **PIN assignment** PIN Signal Remote Signal Base Supply voltage 1 24 V IN 24 V OUT Digital signal 2 0/24 V OUT 0/24 V IN Ground 3 GND GND IO-Link Signal 4 IO-Link CQ IO-Link CQ Data-Valid 5 DAV 24 V

\* V in  $\geq$  22 V Base

#### SMW-electronics 35



#### **Axial coupler**



Inductive Coupling System

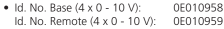
#### **Contact free transmission of energy and signals**

#### **Application/customer benefits**

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Process monitoring edibles, manufacturing of plastic, test engineering, machine tools
- Dynamic Pairing
- Wear and maintenance free
- Operating display

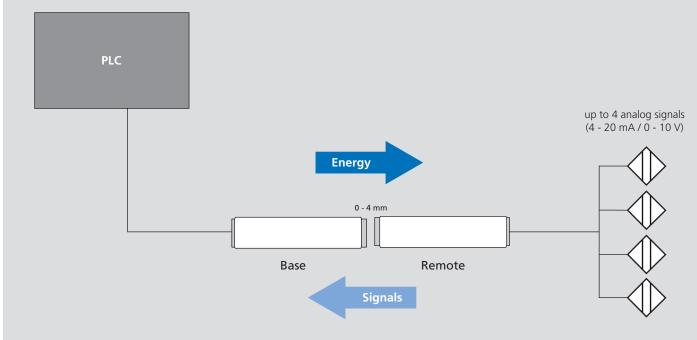
#### **Technical features**

- Mounting M30 x 1.5
- Operating voltage 24 V ± 10%
- Transmission distance 0 4 mm
- Transmission of energy: 24 V / 6 W (250 mA)
- Transmission of signals: 4 analog signals (4 20 mA / 0 10 V)
- Inverse-polarity protection (base), short-circuit proof (remote)
- Ports: Base male connector M12 (12-pin), remote female connector M12 (12-pin)
- Protection class: IP 67
- LED interface (base)
- color: green slow flashing: power on static: in position fast flashing: overload / short circuit



Id. No. Base (4 x 4 - 20 mA): 0E010960
 Id. No. Remote (4 x 4 - 20 mA): 0E010961

Block diagram:



Subject to technical changes.

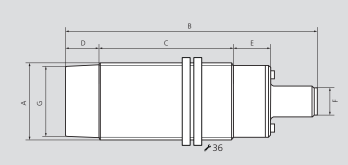
For more detailed information please ask our customer service.

## **M30-4A**

# Stationary Unit - Base Mobile Unit - Remote

Base / Remote:

#### Axial coupler





Male connector 12-pin M 12 x 1

Remote



Female connector 12-pin M 12 x 1

Subject to technical changes. For more detailed information please ask our customer service.

	Inductive coupling system M30-4A						
SMW-electronics Type		Base 0 10 V	Remote 0 10 V	Base 4 20 mA	Remote 4 20 mA		
ld. No.		0E010958	0E010959	0E010960	0E010961		
А	mm		M30	x 1.5			
В	mm		98				
С	mm		5	52			
D	mm		1	3			
E	mm		14	1.5			
F	mm	M12	M12 / Female connector	M12	M12 / Female connector		
G	mm		Ø	27			
Housing material			CuZn, PA66	, PC GF 30%			
Protection class			IF	° 67			
Operating temperature			. +60° C				
Storage temperature		-10 °C	+80° C				
Transmission distance			0 mm	4 mm			
Operating voltage		24 V ± 10% DC	-	24 V ± 10% DC	-		
Output voltage		-	24V ± 10% DC	-	24 V ± 10% DC		
Power consumption (Base)		< 500 mA	-	< 500 mA	-		
Power output (Remote)		-	250 mA	-	250 mA		
Overload protection / short circuit protection		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Residual ripple		-	< 200 mV	-	< 200 mV		
Reverse polarity protection		$\checkmark$	-	$\checkmark$	-		
Data-Valid Output		max. 100 mA	-	max. 100 mA	-		
Data-Valid Visual		$\checkmark$	-	$\checkmark$	-		
Operational readiness		< 100 ms					
PIN assignment	PIN	Signal Base	Signal Remote	Signal Base	Signal Remote		
Supply voltage	1	+24 V IN	+24 V OUT	+24 V IN	+24 V OUT		
Analog signal 1	2	CH 1 0 10 V OUT	CH 1 0 10 V IN	CH 1 4 20 mA OUT	CH 1 4 20 mA IN		
Ground connection 1	3	GND	GND	GND	GND		
Analog signal 2	4	CH 2 0 10 V OUT	CH 2 0 10 V IN	CH 2 4 20 mA OUT	CH 2 4 20 mA IN		
Ground connection 2	5	GND	GND	GND	GND		
Analog signal 3	6	CH 3 0 10 V OUT	CH 3 0 10 V IN	CH 3 4 20 mA OUT	CH 3 4 20 mA IN		
Ground connection 3	7	GND	GND	GND	GND		
Analog signal 4	8	CH 4 0 10 V OUT	CH 4 0 10 V IN	CH 4 4 20 mA OUT	CH 4 4 20 mA IN		
Ground connection 4	9	GND	GND	GND	GND		
Ground	10	GND	GND	GND	GND		
	11	NC	NC	NC	NC		
*0 = no remote detected / 24 V = remote detected	12	*Data-Valid OUT	NC	NC	NC		

 $\star$  Only with inductive coupler M30-4A Base 0  $\dots$  10 V

# M30-8+8

Axial coupler



#### **Inductive Coupling System**

#### **Contact free transmission of energy and signals**

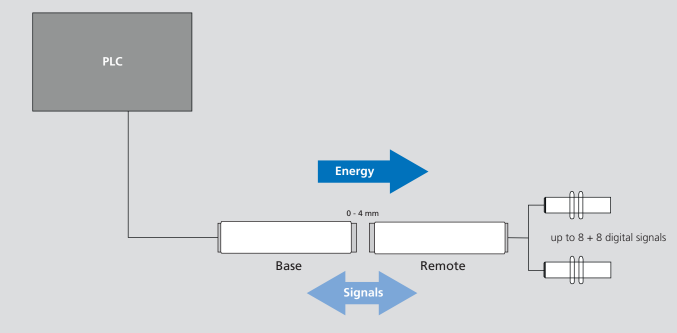
#### **Application/customer benefits**

- Contact free, safe transmission of energy and signals between moving / rotating and stationary components
- Application examples: Automation, piloting of magnet valves, reading of status signals, online monitoring of sensor signals in the remote area, contacting at rotary tables, plug replacement for SPS signals
- Dynamic Pairing
- Wear and maintenance free
- Operating display

#### **Technical features**

- Mounting M30 x 1.5
- Operating voltage 24 V ± 10%
- Transmission distance 0 4 mm
- Transmission of energy: 24 V / 12 W (500 mA)
- Transmission of signals: 8 + 8 digital (bidirectional)
- Inverse-polarity protection (base), short-circuit proof (remote)
- Connection: Base male connector M16 (19-pin), remote female connector M16 (19-pin)
- Protection class: IP 67
- Id. No. Base: 0E010964, Id. No. Remote: 0E010965
- LED interface (base)
- color: green slow flashing: power on static: in position
- fast flashing: overload / short-circuit

Block diagram:



Subject to technical changes.

For more detailed information please ask our customer service.

#### **Inductive Coupling System**

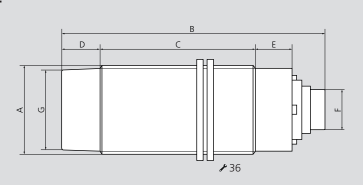
## M30-8+8

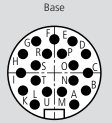
### ■ Stationary Unit - Base

Mobile Unit - Remote

#### Axial coupler

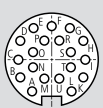
Base / Remote:





Male connector 19-pin M 16

Remote



Female connector 19-pin M 16

Subject to technical changes. For more detailed information please ask our customer service.

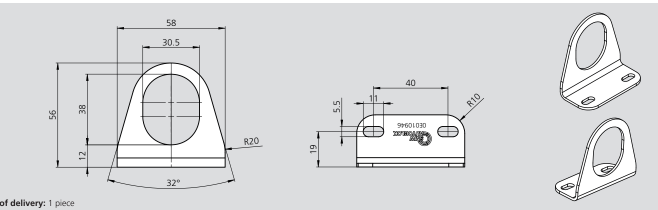
Inductive coupling system M30-8+8 **SMW-electronics** Type Base Remote Id. No. 0E010964 0E010965 Thread M30 x 1.5 Α mm В 88.5 81 mm С 52 mm D 13 mm Е 14.5 mm F M16 M16 / Buchse mm G Ø 27 mm CuZn, PA66, PC GF 30% **Housing material** IP 67 **Protection class** 0°C ... +50°C **Operating temperature** Storage temperature -10° ... +70°C **Coupling distance** 0 mm ... 4 mm Operating voltage 24 V ± 10% DC Output voltage 24 V ± 10% DC \_ Power consumption (Base) < 500 mA Power output (Remote) < 500 mA Overload protection / short circuit protection ~ Residual ripple < 200 mV Reverse polarity protection ~ Data-Valid Output max. 100 mA < 100 ms Ready delay < 80 ms Signal Remote **PIN assignment** PIN Signal Base Signal Remote **PIN assignment** PIN Signal Base 0/24 V IN 0/24 V OUT 0/24 V OUT 0/24 V IN Digital signal 8 А Digital signal 8 L Digital signal 7 В 0/24 V IN 0/24 V OUT Ground GND GND Μ Digital signal 5 С 0/24 V IN 0/24 V OUT Digital signal 6 Ν 0/24 V IN 0/24 V OUT 0/24 V OUT 0/24 V OUT Digital signal 3 D 0/24 V IN Digital signal 4 0 0/24 V IN Ρ 0/24 V OUT Digital signal 2 Ε 0/24 V IN 0/24 V OUT Digital signal 1 0/24 V IN Data-Valid DAV 24 V Digital signal 1 R 0/24 V OUT 0/24 V IN F G Digital signal 2 0/24 V OUT 0/24 V IN Digital signal 4 S 0/24 V OUT 0/24 V IN 0/24 V IN Digital signal 3 Digital signal 6 0/24 V OUT Н 0/24 V OUT 0/24 V IN Т Digital signal 5 0/24 V OUT 0/24 V IN Voltage U 24 V OUT Т 24 V IN Digital signal 7 0/24 V OUT 0/24 V IN Κ

# **Mounting brackets**

#### **Accessories**

#### ■ For Inductive couplers M30, M18 and M12

#### Mounting bracket for inductive coupler M30



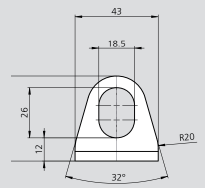
Scope of delivery: 1 piece

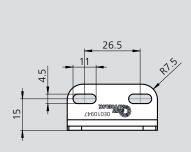
Id. No.

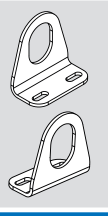
#### SMW-electronics Type Mounting bracket M30

0E010946

#### Mounting bracket for inductive coupler M18



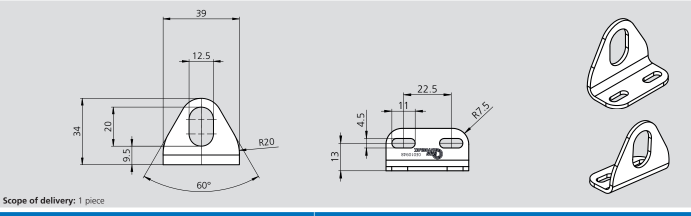




Scope of delivery: 1 piece

SMW-electronics Type Mounting bracket M18 Id. No. 0E010947

#### Mounting bracket for inductive coupler M12



SMW-electronics Type	ld. No.
Mounting bracket M12	0E010948

# Inductive coupling system

Individual solutions



#### **Application/customer benefits**

- Wireless axial transmission of energy and data between stationary and moving components
- Customization of the geometry and data transfer for the best possible integration
- Designed for permanent use
- Wear and maintenance free

#### **Technical features**

- Energy transfer: Up to 1500 W
- Possible signal transfer:
  - Analog signals (0 10 V / 4 20 mA)
  - Temperature signals (PT100)
  - Digital signals / PNP signals - Field bus (CAN, Profibus, RS485, RS232)
  - 10-1 ink
  - Ethernet

#### **Request form for individual customized adaptions**

Please tick the selection that applies to you or enter your desired parameters

in the fields provided and afterwards send the completed inquiry form to info@smw-electronics.de

#### **Specifications - Mechanics**

	Axial Cylindrical		Axial Disc		Axial Ring		Radial	F	Radial Ring / Ring	Se	Axial gment / Ring		Linear
F					$\bigcirc$		0		0		Q		
ØA		ØA		ØA		ØA		ØA		ØA		L1	
L1				ØI		ØI		ØI		ØI		L2	
L2													

ØA = Outside diameter, ØI = Inside diameter, L1 = Length part 1, L2 Length part 2

#### **Specifications - Electronics**

Voltage	🗆 24 V	Other			
Type of su	pply	□ Sensors	□ Actuator technology	Other	
Distance			mm		

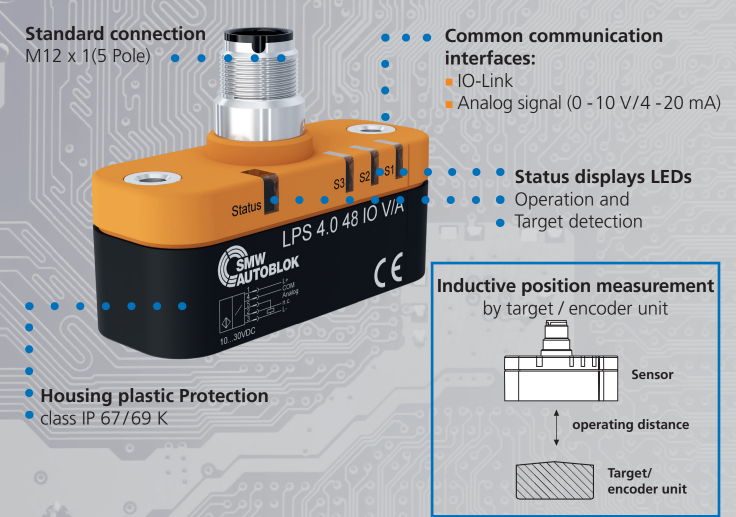
#### Signal transfer

Signals / Interface	Quantity signals remote to base (unidirectional)	Quantity signals base to remote (bidirectional)
Analog 0 - 10 V		
Analog 4 - 20 mA		
Temperature measurement / PT100		
Digital switching / SPS signals		
IO Link		
Ethernet < 100 MBit/s		
CAN / BUS		
Customized		

Ask our experts. We would be happy to provide you with an individual solution. You can reach us at the following email address: <u>info@smw-electronics.de</u>

# LPS 4.0 Linear Position Sensor System

High-precision inductive linear position sensorsystem



#### TARGET / ENCODER UNIT DESIGN Required dimensions: LPS 4.0 48/80/120

Required dimensions. LPS 4.0 48/80/120	/ )   {      <i>((   </i>  6      6      6      6     6     6     6     6     6     6     6     6		
Dimensions	Remark		
Operating distance $A = 1.0 \text{ mm} \pm 0.25$	A = Required distance (light and parallel) between measuring surface and the operating ring		
Width B = 19 mm	B = Required width of the operating cam or operating ring		
Angle α = 6°	$\alpha$ = Angle min. 6°		
	Ring		
Example:Target / encoder unit (cam geometry)	Example:Target / encoder unit (ring geometry)		
42 SMW-electronics			

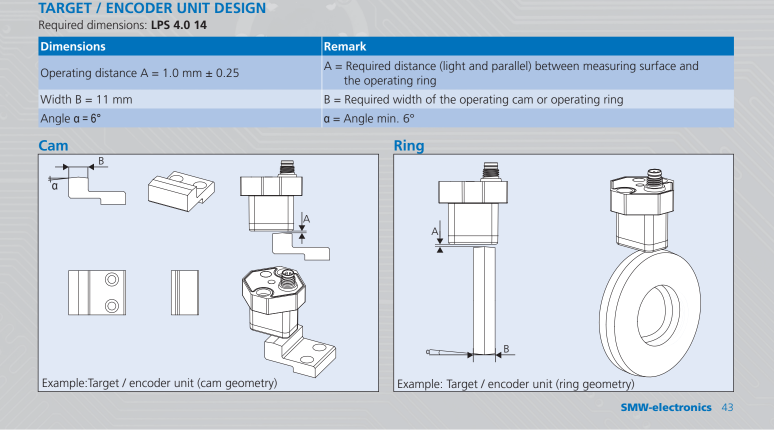


#### **Clamping cylinder**

# **Benefits:**

- Measuring ranges from 0 120 mm
- Wear-free, due to contact free function
- Highest repeatability and precise positioning

- IO-Link and analog signal (0 10 V, 4 20 mA)
- Plug & Play integration
- Extremly robust + protected according to IP67/69K



# LPS 4.0 14 IO

#### **Linear Position Sensor**

#### Measuring range 14 mm

# <image>

#### Application/customer benefits

- High precise inductive linear position measuring system
- Ready for Industry 4.0

#### **Technical features**

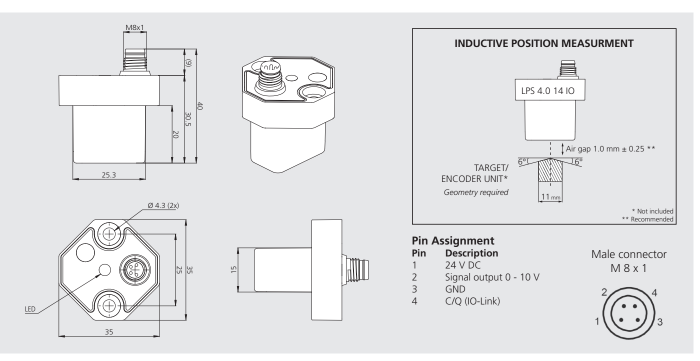
- Inductive measuring system
- No interference from magnetic fields
- Measuring range = 14 mm
- Compact design / simple installation
- Analog output 0 10 V (Id. No. 208106)
- IO-Link standard interface
- Protection class IP 67

#### Standard equipment

LPS 4.0 14 IO without cable

#### **Ordering example** LPS 4.0 14 IO 0 - 10 V

LPS 4.0 14 IO 0 - 10 V Id. No. 208106 Cable with elbow plug 5 m Id. No. 208241



#### **Technical data**

SMW-AUTOBLOK Type	LPS 4.0 14 IO 0 - 10 V
ld. No.	208106
Measuring range	14 mm
Output signal	0 - 10 V
Power supply	24 V DC
Repeat accuracy	± 0.05 mm
Linearity	± 0.20 mm
Temperature drift	0.25 mm
Operating temperature	10 - 60°
Protection class	IP 67
Interface	IO-Link 1.0
MTTFd	490 a
Mission time (T <sub>M</sub> )	20 a
Diagnostic Coverage (DC)	0%

Cables for LPS 4.0 14 IO*	Length	ld. No.	
Sensor connection cable straight plug M8 x 1 5-pin	5 m 10 m 15 m	208238 208239 208240	
Sensor connection cable elbow plug M8 x 1 5-pin	5 m 10 m 15 m	208241 208242 208243	

\* Shielded PUR cable, 1 side cable end, 1 side with socket M8 x 1, machined and gold-plated contacts.

44 SMW-electronics

# LPS 4.0 48 IO

#### Measuring range 48 mm

# Image: State Sta

#### Application/customer benefits

- High precise inductive linear position measuring system
- Ready for Industry 4.0

#### **Technical features**

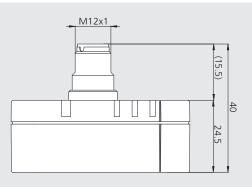
- Inductive measuring system
- No interference from magnetic fields
- Measuring range = 48 mm
- Compact design / simple installation
- Analog output 0 10V (Id. No. 208108) / 4 20mA (Id. No. 208107)
- IO-Link standard interface
- Protection class IP 67
- LEDs for operating status

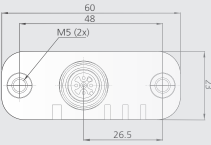
#### **Standard equipment**

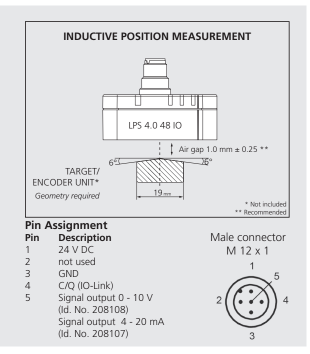
LPS 4.0 48 IO without cable

#### Ordering example

LPS 4.0 48 IO 0 - 10V Id. No. 208108 Cable with elbow plug 5 m Id. No. 208247







#### **Technical data**

SMW-AUTOBLOK Type	LPS 4.0 48 IO 0 - 10 V	LPS 4.0 48 IO 4 - 20 mA			
Id. No.	208108	208107			
Measuring range	48	mm			
Output signal	0 - 10 V	4 - 20 mA			
Power supply	24 \	V DC			
Repeat accuracy	± 0.1 mm				
Linearity	± 0.2 mm				
Temperature drift	0.25 mm				
Operating temperature	10 - 60°				
Protection class	IP 67				
Interface	IO-Link 1.1				
MTTFd	365 a				
Mission time (T <sub>M</sub> )	20	0 a			
Diagnostic Coverage (DC)	0	%			

Cables for LPS 4.0 48 IO*	Length	ld. No.	
Sensor connection cable straight plug M12 x 1 5-pin	5 m 10 m 15 m	208244 208245 208246	
Sensor connection cable elbow plug M12 x 1 5-pin	5 m 10 m 15 m	208247 208248 208249	

\* Shielded PUR cable, 1 side cable end, 1 side with socket M12 x 1, machined and gold-plated contacts.

# LPS 4.0 80 IO

S3 S2 S1

CE

**O**IO-Link

LPS 4.0 80 IO V/A

#### **Linear Position Sensor**

#### Measuring range 80 mm

-

#### Application/customer benefits

- High precise inductive linear position measuring system
- Ready for Industry 4.0

#### **Technical features**

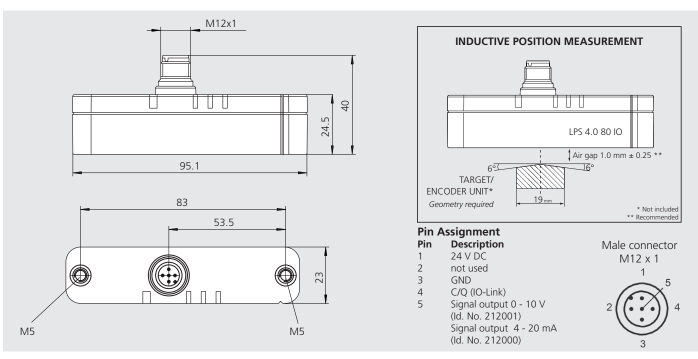
- Inductive measuring system
- No interference from magnetic fields
- Measuring range = 80 mm
- Compact design / simple installation
- Analog output 0 10 V / 4 20 mA
- IO-Link standard interface
- Protection class IP 67
- LEDs for operating status

#### **Standard equipment**

LPS 4.0 80 IO without cable

#### **Ordering example**

LPS 4.0 80 IO 0 - 10 V Id. No. 212001 Cable with elbow plug 5 m Id. No. 208247



#### **Technical data**

SMW-AUTOBLOK Type	LPS 4.0 80 IO 0 - 10 V	LPS 4.0 80 IO 4 - 20 mA			
ld. No.	212001	212000			
Measuring range	80	) mm			
Output signal	0 - 10 V	4 - 20 mA			
Power supply	24	V DC			
Repeat accuracy	± 0.1 mm				
Linearity	± 0.2 mm				
Temperature drift	0.25 mm				
Operating temperature	10 - 60°				
Protection class	IP 67				
Interface	IO-Link 1.1				
MTTFd	311 a				
Mission time (T <sub>M</sub> )	2	0 a			
Diagnostic Coverage (DC)	(	)%			

Cables for LPS 4.0 80 IO*	Length	ld. No.	
Sensor connection cable straight plug M12 x 1 5-pin	5 m 10 m 15 m	208244 208245 208246	
Sensor connection cable elbow plug M12 x 1 5-pin	5 m 10 m 15 m	208247 208248 208249	

46 SMW-electronics

\* Shielded PUR cable, 1 side cable end, 1 side with socket M12 x 1, machined and gold-plated contacts.

LPS 4.0 120 IO 0 Id. 208109

SMW

# LPS 4.0 120 IO

#### Measuring range 120 mm

#### Application/customer benefits

- High precise inductive linear position measuring system
- Ready for Industry 4.0

#### **Technical features**

- Inductive measuring system
- No interference from magnetic fields
- Measuring range = 120 mm
- Compact design / simple installation
- Analog output 0 10V ( Id. No. 208110) / 4 20mA (Id. No. 208109)
- IO Link standard interface
- Protection class IP 67
- LEDs for operating status

#### Standard equipment

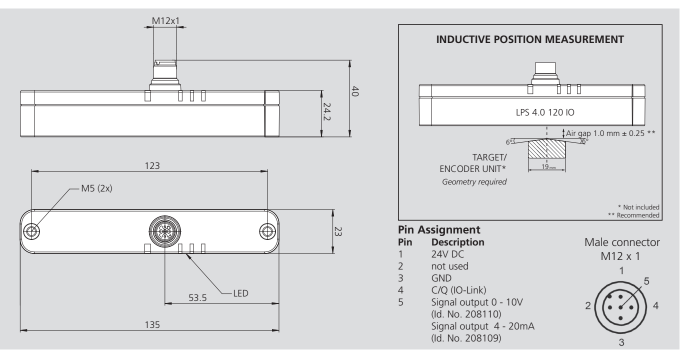
#### LPS 4.0 120 IO without cable

#### Ordering example

LPS 4.0 120 10 0 - 10V Id. No. 208110 Cable with elbow plug 5 m Id. No. 208247



52 51



#### **Technical data**

SMW-AUTOBLOK Type	LPS 4.0 120 IO 0 - 10 V	LPS 4.0 120 IO 4 - 20 mA		
ld. No.	208110	208109		
Measuring range	120	l mm		
Output signal	0 - 10 V	4 - 20 mA		
Power supply	24 \	/ DC		
Repeat accuracy	± 0.	mm		
Linearity	± 0.2	mm		
Temperature drift	0.25	mm		
Operating temperature	0 -	- 70°		
Protection class	IP	67		
Interface	IO-Lii	nk 1.1		
MTTFd	27	1 a		
Mission time (T <sub>M</sub> )	20	) a		
Diagnostic Coverage (DC)	0	%		

Cables for LPS 4.0 120 IO*	Length	ld. No.	
Sensor connection cable straight plug M12 x 1 5-pin	5 m 10 m 15 m	208244 208245 208246	
Sensor connection cable elbow plug M12 x 1 5-pin	5 m 10 m 15 m	208247 208248 208249	

\* Shielded PUR cable, 1 side cable end, 1 side with socket M12 x 1, machined and gold-plated contacts.

# USP 4.0 250

#### **Ultrasonic Positioning Sensor**



BLOK

#### **Application/customer benefits**

- Non-contact distance measurement using ultrasonic technology
- Ready for Industry 4.0
- Selectable sound lobe width
- Analog output signal and adjustable switching signals
- Very large measuring range

#### **Technical features**

- Ultrasonic measuring system
- No interference from magnetic fields
- Measuring range = 25 250 mm
- Compact design / simple installation
- Analog output 0 10 V (Id.-Nr. 211501) / 4 20 mA (Id.-Nr. 211500)
- Protection class IP 67
- Reverse polarity protection

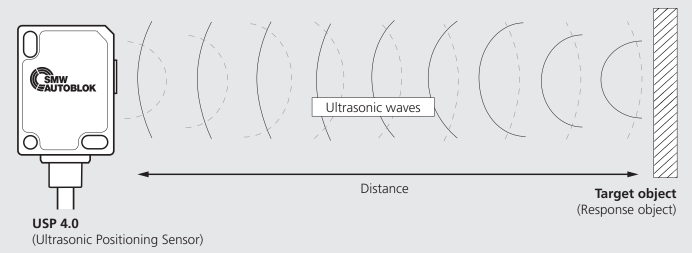
#### Standard equipment

USP 4.0

Ordering example USP 4.0 20 - 250 mm

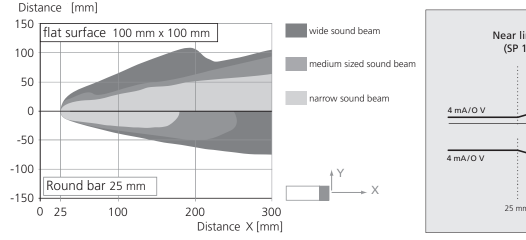
ID.-Nr. 211500

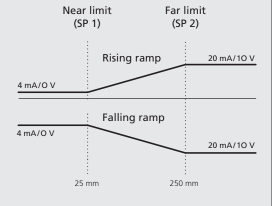
#### **Function**



The **USP 4.0 Ultrasonic Positioning Sensor** measures the distance to objects without contact. The sensor emits ultrasonic waves. If these hit an object, they are reflected. The resulting echo is picked up by the sensor and the distance to the object is calculated from the time between the transmission and reception of the sound pulse. The **USP 4.0 Ultrasonic Positioning Sensor** for distance measurement makes it possible to detect objects made of different materials such as metal, wood or plastic. Only sound-absorbing materials, such as absorbent cotton or smooth sloping surfaces, can be poorly detected by the ultrasonic sensor.

#### Analog output / switching signal



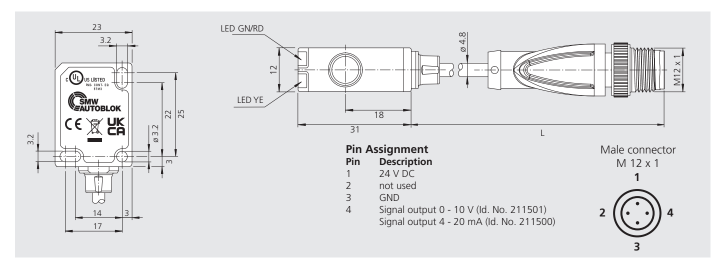


#### Characteristic response curve

#### **Ultrasonic Positioning Sensor**

# USP 4.0 250

Measuring range 25 - 250 mm



SMW-AUTOBLOK Typ	be	USP 4.0 25 - 250 0 -10 V	USP 4.0 25 - 250 4 - 20 mA	
ld. No.		211501	211500	
Sensing range		25 - 25	50 mm	
Adjustment range		25 - 25	50 mm	
Output signal		0 - 10 V	4 - 20 mA	
Power supply		18 3	0 V DC	
Repeat accuracy		< ± 0		
Linearity		< ± 1	.0 %	
Operating range		-25 -		
Protection class		IP (		
Material		РС		
Weight		21 g		
Blind zone		02		
Standard taget plate		10 mm x		
Response delay		min. 8 ms (Factor		
Sensor cycle time			ing), parameterizable to 60 s	
Memory				
Non-volatile memory		EEPR	OM	
Write cycles		300		
		500	000	
Displays/controls				
LED green	permanently on		er on	
	flashing	Standby-Operation / IC		
LED yellow	permanently on	Object in the e		
-	flashing		nits, object detected	
LED red	permanently on		nction	
	flashing	Programming the limits	s, object not recognized	
Electrical data				
No-load current I <sub>0</sub>		≤ 50	mA	
Power input P <sub>0</sub>		≤ 500	) mW	
Standby delay t <sub>v</sub>		≤ 300	0 ms	
Cable				
length L		200	mm	
Mounting position			γ	
Tightening torque mounting	ig screws	max. 0		
Factory setting				
Output	close border	25	mm	
output	distant border		mm mm	
	output mode	rising		
Beam width			de	
Pin assignment		vv		
Pin assignment Pin 1	brown BN	24 V		
Pin 1 Pin 2	wihte WH	24 V		
Pin 2 Pin 3	blue BU	- GN		
Pin 4	black BK	0 - 10 V	4 - 20 mA	

# Multi Device CLAMPING FORCE MEASURING DEVICE + ASSISTANCE SYSTEM GFT-X 4.0

Wireless gripping force and speed measuring of jaw chucks and collet chucks in dynamic or static measuring mode.

#### **Measuring heads**

M3/M4 Measuring heads for jaw chucks Clamping-Ø 72 to 108 mm





Measuring head convertible for 2 and 3 jaws

Measuring head	Range/gripping force			
	2 Jaws 3 Jaws			
M3	0 to 180 kN	0 to 270 kN		
	ld. No. 207074			
M4	0 to 30 kN 0 to 45 kM			
	ld. No. 207259			



Separate measuring head for 2, 3 and 6 jaws

	-
Measuring head	Range/ gripping force
	6 Jaws
M3-6	0 to 270 kN
	on request
M4-6	0 to 45 kN
	on request

Measuring head for collet chucks Clamping-Ø 42 mm

E



For collets with 3 segments

Measuring head	Range/ gripping force
	Collets
M2	0 to 120 kN
	ld. No. 207258

Measuring head for collet chucks Clamping-Ø 18 mm



For collets with 3 segments

Measuring head	Range/ gripping force
	Collets
M1	0 to 75 kN
	ld. No. 207257

## Features GFT-X 4.0

- Wireless data transfer from measuring head to table via Bluetooth for the measuring of dynamic and static clamping forces and speed (with included bracket)
- Built-in camera in tablet
- Assistance systems: Manuals, Jaw Finder, Chuck Finder, Technical calculations
- **Rechargeable battery**, operation time in use: 8 h
- Smart user interface
- Tablet suitable for **industrial use** (Protection class IP 67)
- Display kN or lbf
- Languages: German, English, Spanish
- Measured clamping forces can be evaluated by the integrated software or by the display software on Laptop / PC
- 4 Measuring heads for jaw chucks and
   2 Measuring heads for collet chucks



# **Gripping force tester – GFT-X 4.0** with measuring head



# **GFT-X 4.0**

#### **Multifunctional Gripping Force Tester**

#### Wireless gripping force measuring

#### Ordering overview and technical data

#### Standard equipment with GFT-X 4.0

Case with:

- Large Multi Device Tablet.
- Measuring head M3 (2 and 3 jaws) for jaw chucks with extensions and loading device.
- Torx-key T15 and spare screws.
- Bracket with magnet for measuring of speed.
- Loading cable with USB port.
- USB cable for Tablet.
- Adapter for USA, UK and Southern Europe.

#### **Ordering data**

GFT-X 4.0 case incl	. Tablet,	Measuring	head M3	ld. No.	206844
(2 and 3 jaws)					

#### **Option:**

Measuring head M1 (for collet chucks)	ld. No.	207257
5		
Measuring head M2 (for collet chucks)	ld. No.	207258
Measuring head M3 (2 and 3 jaws)	ld. No.	207074
Measuring head M4 (2 and 3 jaws, high-precision)	ld. No.	207259
Measuring head M3 (6 jaws)	ld. No.	207586
Measuring head M4 (6 jaws, high-precision)	ld. No.	207587

#### Display software PC / Laptop

The data transfer is via an USB interface.

■ The software can be run under all standard windows systems.

#### Input

- Automatic measuring of the data (gripping force speed).
- The number of measuring steps can be programmed free.

#### Output

- Table gripping force / speed.
- Diagram gripping force / speed.

#### Input \_ 🗆 X KNCS-N 260 -Collet 3-Jaws Tester Miller Top Jaw: WAK250-10 L: 125 [mm] 01.06.05 'Set: 3,6 W: 30 [kg] Cyl. Typ: VNK 178-77 H: 50 Output Linpping force [%] Ir. [rpm] 0500 Gripping F 1000 1500 132,0 130,0 98 96 95 93 90 89 File Edit GFT Setup Help Collet 3-Jaw Tester Miller Stop Speed 3500 009,5 Date 21.03.05 Speed [h] <t [NN 126 93.001 124

DM1 - a

#### **Technical data**

Tablet	
Display / Grip force F – speed	Display in kN / lbf - r.p.m
Data transfer	Bluetooth 4.0
Power supply / Transformer	100 / 240 V AC, 50 to 60 Hz
Distance Tablet / Measuring head	1-4 m (appr.)
Interface PC / Laptop	USB 2.0
Operating temp.	0 to 40° (32°-100 °F)
Protection class	IP 67

Warning: Machine door must be closed while measuring head is rotating!

Measuring heads					
	Measuring head M1	Measuring head M2	Measuring head M3	Measuring head M4	
Application	collet Ø 18	collet Ø 42	chuck 2 / 3 o	r 2 / 3 / 6 jaws	
Clamping diameter	18 mm	42 mm	72 to 108 mm	72 to 108 mm	
No. of jaws	collet 3 x slotted	collet 3 x slotted	2 and 3 jaws / 6 jaws		
Power supply	internal rechargeable capacitor				
Capacity of power supply		ca. 1.5 h a	t 50 % d.c.		
Data transfer		Blueto	oth 4.0		
Range / gripping force F max.	0 to 75 kN 0 to 120 kN		0 to 180 kN (2-jaws) 0 to 270 kN (3 / 6-jaws)	0 to 30 kN (2-jaws) 0 to 45 kN (3 / 6-jaws)	
Speed r.p.m	<10.000 r.p.m.	<8.000 r.p.m.	<6.000 r.p.m.	<6.000 r.p.m.	
Accuracy (F / r.p.m)	<5% / <1% fsr	<5% / <1% fsr	<3% / <1% fsr	<1.5% / <1% fsr	



Notes		

# **Digital products**

# **Customized software programming**



# Efficient development process:

- 1 Requirements analysis
- 2 Design
- 3 Implementation
- 4 Test cycle
- 5 Release
- 6 Customer test

# **Software solutions**



# App programming

Solutions for PC / Laptop and Tablets / Smartphones



**Cloud solutions** Cloud-based individual solutions



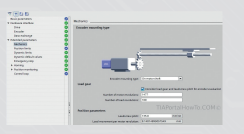
**OPC UA** Secure data exchange using the latest technology standards

Contraction of the local state	DOBD / Description of Schwartscharg some ( ) B B X ( ) and ( ) and ( )	Tanahy interpreted Automation
		a CAL Assessment A
	とうかく おうない ひんがたいやん かかたい とうか クラフム	
	R R R R R R R R R R R R R R R R R R R	
		• Marticphages 15.5
		* a beller Vita
	12 Characterization from the state of the st	
	(1) (1) Some + Buildy Real, they have as incomplete home-served as present-based and present-based or Million or Million (Million and an Architecture) and a first or Million (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	* a televersite function, (1)
		· Contacto Association
		· Deter periodeal VII
		a series bar un
		B Distantiate Magharia 197
	(1) splitestat = 36.0 = 500.0 (000 splitesta, 1 = 20) splitestat, 2 = 201.0 (000 splitesta).	
		A Discours 114
		a Charlen Mar
		<ul> <li>Source and the London 11.1</li> </ul>
		<ul> <li>Assessment for Legging 11.3</li> <li>Experimentation of the second se</li></ul>
	and control period ( where is a second	
(mbobb)	12 I be Mandalante de sieres begins is a Manager John	
	11. AND	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Manadan Net Allerer	BULLER & Internation

#### **SPS programming** Control technology solutions for the digitalised production process

## Monitoring / analysis software

Software for monitoring and evaluation of processes



#### **Motion Control** Software for motion control in the range of mechatronics / automation / robotics

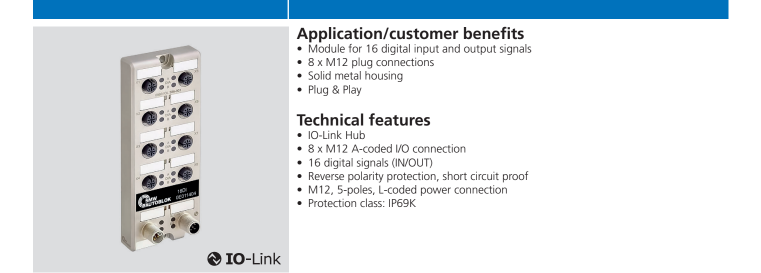
# Software mechatronic clamping systems

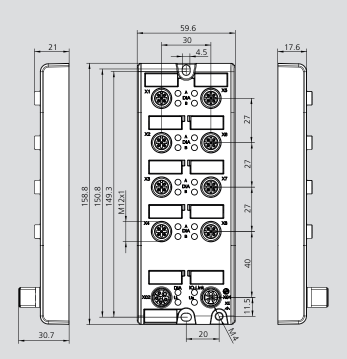
- S7 TIA
- Codesys
- **IEC 61131**



# IO-Link Hub 16DIO

#### Input / output module for up to 16 signals (IN/OUT)





Subject to technical changes.

For more detailed information please ask our customer service.

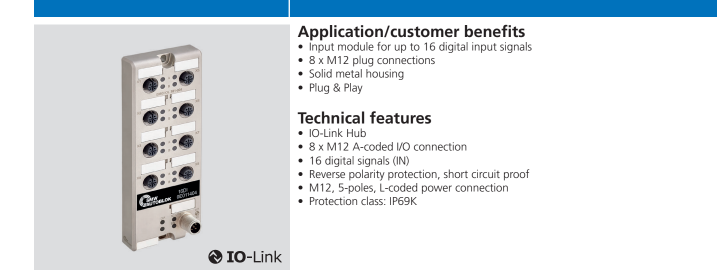
SMW-electronics Type	IO-Link Hub 16DIO
ld. No.	0E011403
Housing material	Metal, zinc die-cast
Protection degree / IP rating	IP69K
Dimensions (WxHxD)	60 mm x 31 mm x 159 mm
Weight	400 g
Ambient temperature (operation)	-20 °C to 70 °C
Contact base material	gold-plated

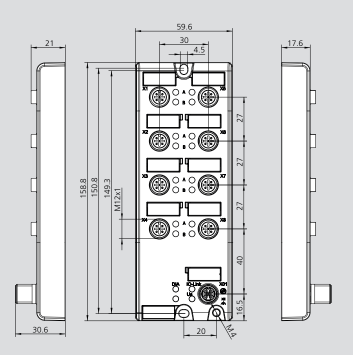
### Input / output module for up to 16 signals (IN/OUT)

# **IO-Link Hub 16DIO**

SMW-electronics Type	IO-Link Hub 16DIO	
ld. No.	0E011403	
IO-Link		
Connection	M12, 5-poles, A-coded	
Specification	V1.1.2	
Transmission rate / COM mode	COM 3 (230.4 kbps)	
Power supply		
Connection module supply voltage	M12, 5-poles, A-coded	
Supply voltage	1830 V	
Reverse polarity protection	Yes	
Status indicator	LED green	
Diagnostic indicator	LED red	
Connection sensor supply voltage	M12 power, 5-poles, L-coded	
Number of connections	1	
Sensor supply voltage	1830 V	
Digital input channels		
Number of digital input channels	16	
Connection	M12, 5-poles, A-coded	
Number of ports	8x, X1 to X8	
Input wiring	2-, 3-, 4-wire	
Nominal voltage	24 V DC via US (module power supply)	
Digital output channels		
Number of digital output channels	16	
Connection	M12, 5-poles, A-coded	
Number of ports	8x, X1 to X8	
Output wiring	2-, 3-wire	
Nominal voltage	24 V DC (supplied PIN 2 / 4 of M12 power connector)	

# IO-Link Hub 16DI Input module for up to 16 signals (IN)





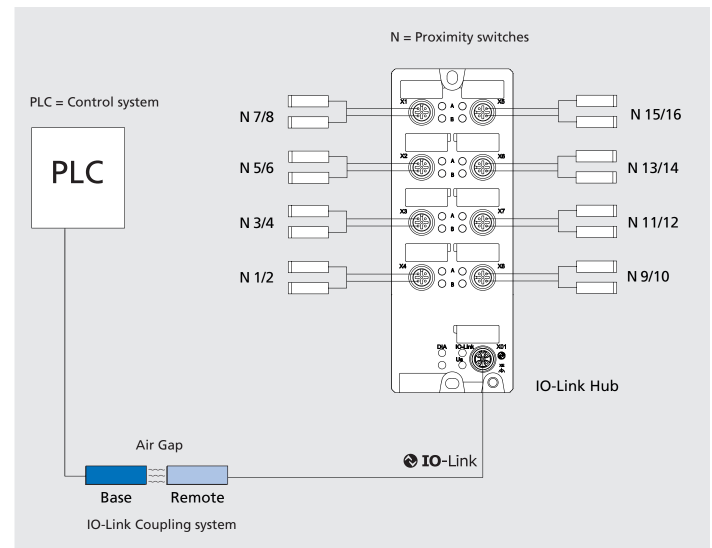
Subject to technical changes.

For more detailed information please ask our customer service.

SMW-electronics Type	IO-Link Hub 16DI
ld. No.	0E011404
Housing material	Metal, zinc die-cast
Protection degree / IP rating	IP69K
Dimensions (WxHxD)	60 mm x 31 mm x 159 mm
Weight	390 g
Ambient temperature (operation)	-20 °C to 70 °C
Contact base material	gold-plated

# **IO-Link Hub 16DI**

#### Application example with an inductive coupling system



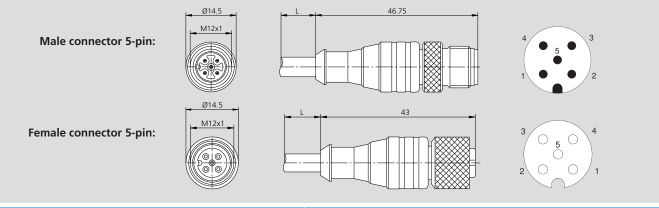
SMW-electronics Type	IO-Link Hub 16DI		
Id. No.	0E011404		
IO-Link			
Connection	M12, 5-poles, A-coded		
Specification	V1.1.2		
Transmission rate / COM mode	COM 3 (230.4 kbps)		
Power supply			
Connection module supply voltage	M12, 5-poles, A-coded		
Power supply	1830 V		
Reverse polarity protection	Yes		
Status indicator	LED green		
Diagnostic indicator	LED red		
Connection sensor supply voltage	M12 power, 5-poles, L-coded		
Sensor supply voltage	1830 V		
Digital input channels			
Number of digital input channels	16		
Connection	M12, 5-poles, A-coded		
Number of ports	8x, X1 to X8		
Input wiring	2, 3-wire		
Nominal voltage	24 V (module power supply)		
Sensor type	PNP		

# Cables

#### Accessories

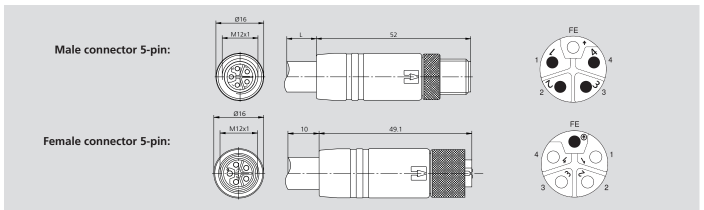
Sensor-/ actuator connection cable
 Power cable

#### Sensor actuator cable - 1 meter



SMW-electronics Type	Connection cable M12 pin straight to M12 socket straight	
ld. No.	0E011405	0E011406
Number of poles	Side 1 = 5, side 2 = 5	
Coding	А	
Material contact	CuSn, gold-plated	
Cable sheath	PUR black	
Cable construction	5 x 0.5	5 mm <sup>2</sup>
UL approval	UL 2238; cURus	
IP protection class	IP 65, IP 67, IP 68, IP 69K	
Length	1 m	3 m

#### Power cable for IO-Link hub



SMW-electronics Type	M12 power connection cable: socket, straight
ld. No.	0E011407
Number of poles	5 (4+FE)
Coding	L
Material contact	CuNi, gold-plated
Cable sheath	PUR grey
Cable construction	5 x 1.5 mm <sup>2</sup>
UL approval	UL 2237; cULus
IP protection class	IP65, IP67, IP68, IP69K
Length	5 m
Shielding	unshielded
Operating voltage	63 V
Rated current	16 A

Notes		

#### Read / write unit

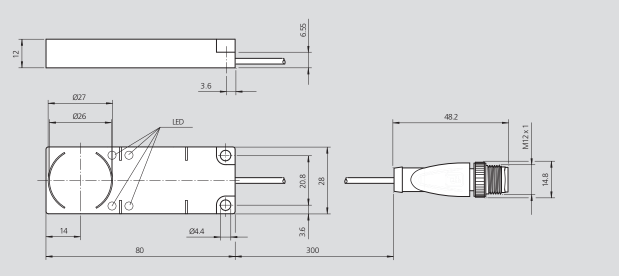


#### **Application/customer benefits**

- RFID read/write stations with IO-Link interface
- Frequency range 13.56 MHz according to standard ISO15693
- The unit supports transponders according to standard ISO 15693
- Plug and Play Easy integration
- Proven and flexible recognition system
- LEDs for function display
- Particularly flat design
- Mountable on metal

#### **Technical features**

- Protection class IP67
- Connection Plug connector M12 x 1
- IO-Link interface V1.1 (COM 3)
- Read / write distance 0 55 mm
- Dimensions 80 x 28 mm
- Operating frequency 13.56 Mhz



Subject to technical changes.

For more detailed information please ask our customer service.

SMW-electronics Type	RFID read / write station	
ld. No.	0E011400	
General data		
Operating frequency	13.56 MHz	
Transmission rate	26 kBit/s	
Read distance	0 55 mm	
Write distance	0 55 mm	
Functional safety characteristics		
MTTFd	280 a	
Diagnostic coverage (DC)	0 %	
Displays / controls		
LED green	ON: Power ON / flashing: IO-Link communication	
LED yellow	Data carrier detected	
LED red	Flashing: IO-Link communication disturbed	
LED blue	Write / read attempt is being carried out	
Interface		
Interface type	IO-Link	
Mode	COM 3	
Environmental conditions		
Ambient temperature	-25 70°C (-13 158°F)	
Mechanical data		
Protection class	IP 67	
Connection	Connector M12 x 1	

#### 62 SMW-electronics

#### RFID

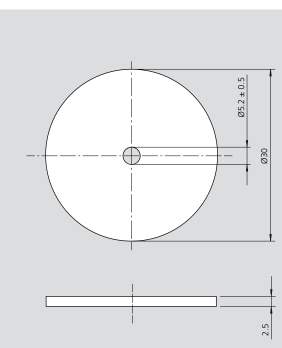
# Application/customer benefits 2000 bytes of memory freely available

- Readable and writable from both sides
- Simple mounting due to fixing hole
- Can be rewritten as often as required

#### **Technical features**

#### • Protection class IP 68

- Operating frequency 13.56 Mhz
- 64 bit fixed code



Subject to technical changes.

For more detailed information please ask our customer service.

SMW-electronics Type	RFID Transponder		
ld. No.	0E011401		
General data			
Operating frequency	13.56 MHz		
Transmission rate	26 kBit/s		
Memory			
Chip type	FRAM MB89R118 (Fujitsu)		
FRAM	16 kBit		
UID	64 Bit		
Memory organisation	8 Byte / Block		
Read cycles	unlimited		
Write cycles	unlimited		
Data retention time	10 years		
Environmental conditions			
Ambient temperature	-40 90 °C		
Mechanical data			
Protection class	IP 68		

Note: Other versions available on request.





#### Application: Cylinder stroke sensing with linear position sensor LPS 4.0

- Inductive position monitoring
- Highest accuracy
- Signal output IO-Link, analog signal
- Various measuring lengths: 14, 48, 80 and 120 mm

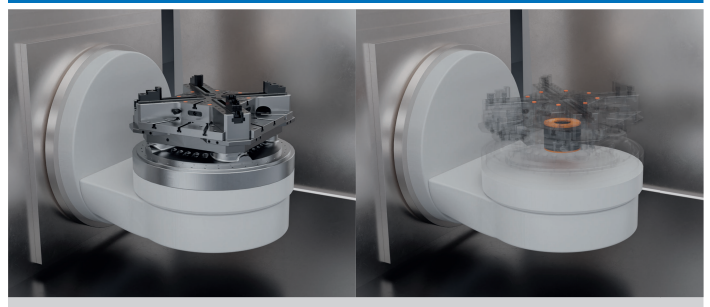
#### Application: Status query transport system with inductive coupler M30

- Inductive transmission of energy and signals
- Very fast connection set-up between base and remote system
- Dynamic pairing: 1 base system connects to several remote units
- Suitable for clean room applications
- Different signals possible (IO-Link, digital signals, analog signals)



#### **Application: Robotics End of Arm Tooling**

- Inductive transmission of energy and signals
- Contact free Ethernet transmission for ultra-fast data transmission for camera application
- Power supply for camera and electro-mechanical gripper, also contact free
- Suitable for clean room applications
- Endless rotating gripper motion possible
- Sensitive gripping of components
- Variable adjustment of the gripping force



#### **Application: Machine tool**

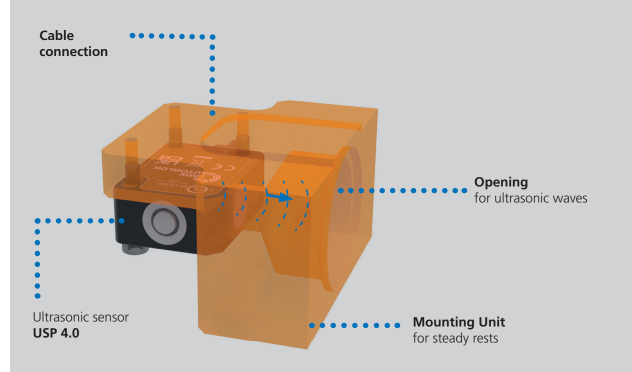
- Inductive transmission of energy and signal between machine table and pallet
- Digitized clamping devices: Monitoring of different process parameters even during machining by using integrated sensor technology
- Ethernet or IO-Link

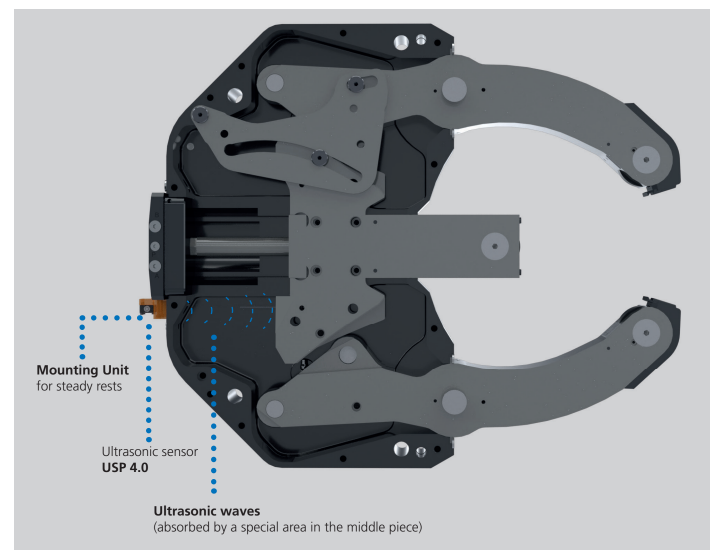
#### **Application: Off Highway**

- Inductive transmission of energy and signal
- Plug replacement for safe communication between excavator and attachment tool
- Wear-resistant (even with a high degree of degree of contamination) and maintenance-free
- Quick and manless tool change

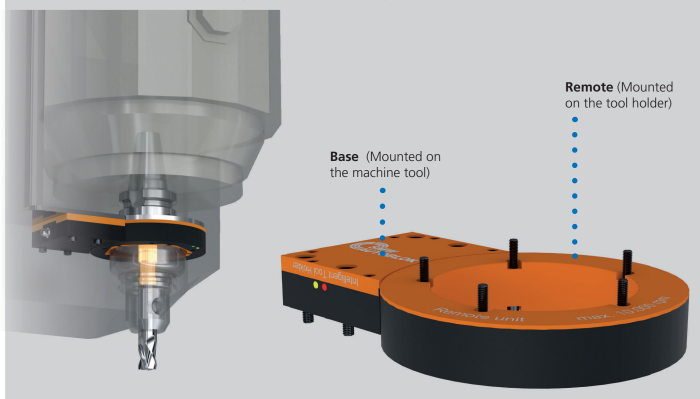


#### Application: Clamping position monitoring for steady rests with USP 4.0





#### Application: Inductive coupling system for intelligent tool holder



- Signal transmission for force (with integrated DMS technology) from an intelligent tool holder to the machine tool
- Contact free energy transmission for sensor supply

#### Force sensor in tool holder

Contact free energy and signal transmission between Base and Remote unit via air gap.

