# BALLUFF

# Uni-Standard 8-way, 500 mA, IP67 User's Guide



### Content

1	Notes to the User 1.1. Scope of this manual 1.2. Typographical Conventions Enumerations Actions Syntax Cross references 1.3. Symbols 1.4. Abbreviations 1.5. Differing views	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2	Safety 2.1. Proper Use 2.2. Authorized Personnel 2.3. Obligations of the Operating Company 2.4. Malfunctions 2.5. Meaning of the Warning Notices 3 2.6. Certification	3 3 3 3 3 3
3	Construction and Function 3.1. Construction 3.2. Function 3.3. Features, Advantages 3.4. Display	4 4 4 4
4	Indication	5
5	Installation and Connection 5.1. Mutual Interference 5.2. Installation in Metal 5.3. Angle Offset 5.4. Connection	6 6 6 7
6	Technical Data Base 6.1. Dimensions – Base 6.2. Mechanical Data – Base 6.3. Operating Conditions – Base 6.4. Electrical Data – Base	8 8 8 8 8
7	Technical Data Remote 7.1. Dimensions – Remote 7.2. Mechanical Data – Remote 7.3. Operating Conditions – Remote 7.4. Electrical Data – Remote	9 9 9 9 9
8	Accessories 8.1. Connectors 8.2. Mounting Accessories 8.3. Passive Splitters	10 10 10 10
9	Type Designation Code 9.1. Type Designation Code 9.2. Order Code	11 11 11
N	ote	12

#### 1 Notes to the User

1.1.	Scope of this manual	This manual describes the construction, function and installation of the Balluff Uni-Standard inductive coupler. It applies to the following models:		
		Base BIC 1I3-P2A50-M30MI3-SM4ACA and Remote BIC 2I3-P2A50-M30MI3-SM4ACA (see type designation code)		
		The manual is intended for qualified technicians. Read this manual before installing or operating the devices.		
1.2.	Typographical Conventions	The following typographical conventions are used in this guide.		
	Enumerations	<ul> <li>Enumerations are shown as a list with preceding dash.</li> <li>Entry 1,</li> <li>Entry 2.</li> </ul>		
	Actions	<ul> <li>Action instructions are indicated by a preceding triangle. The result of an action is indicated by an arrow.</li> <li>▶ Action instruction 1</li> <li>Action result</li> <li>▶ Action instruction 2</li> </ul>		
	Syntax	<ul> <li>Numbers</li> <li>Decimal numbers are shown without additional indicators (e.g. 123),</li> <li>Hexadecimal numbers are shown with the additional indicator hex (e.g. 00hex).</li> </ul>		
	Cross references	Cross-references indicate where further information on the topic can be found		
1.3.	Symbols	Attention! This symbol indicates a security notice which must be observed.		
		Note This symbol indicates general notes.		
1.4.	Abbreviations	BICBalluff Inductive CouplerEMCElectromagnetic CompatibilityFEFunction Grpound		
1.5.	Differing views	Product views and images in this manual may differ from the product described. They are intended to serve only as illustrations.		

# 2 Safety

		Important! Before commissioning, carefully read the operating manual.		
2.1.	Proper Use	<ul> <li>The device is designed to replace a plug connection in order to ensure contact-free energy transmission. The system must not be used in applications in which the safety of persons is dependent on the function of the device.</li> <li>Warranty and liability claims against the manufacturer are rendered void by:</li> <li>Unauthorized tampering</li> <li>Improper use</li> <li>Use, installation or handling contrary to the instructions provided in this operating manual</li> </ul>		
2.2.	Authorized Personnel	Installation and commissioning may only be performed by trained specialist personnel.		
2.3.	Obligations of the Operating Company	The operating company must ensure that the locally applicable safety regulations are observed. The device corresponds to EMC Class A and can cause radio interference. The operating company must take appropriate precautions to prevent radio interference. The device may only be used with an approved power supply. (see "Technical Data"). Only approved cables may be used.		
2.4.	Malfunctions	In the event of defects and device malfunctions that cannot be rectified, the device must be taken out of operation and protected against unauthorized use.		
2.5.	Meaning of the Warning Notices	<ul> <li>taken out of operation and protected against unauthorized use.</li> <li>The warning notices in this guide and the measures described for avoiding dangers must be observed. The warning notices contain the following signal words that indicate the severity of the danger: <ul> <li>Danger:</li> <li>Indicates an immediate danger that will result in a severe injury or death of persons if not observed.</li> </ul> </li> <li>Warning: <ul> <li>Indicates a potential danger that may result in a severe injury or death of persons if not observed.</li> </ul> </li> <li>Caution: <ul> <li>Indicates a potential danger that may result in light injury to persons or damage to property if not avoided.</li> </ul> </li> <li>Attention: <ul> <li>Indicates a situation that may result in property damage if not avoided.</li> </ul> </li> <li>When working with this product, the following warning notices apply: <ul> <li>Caution!</li> <li>Risk of burning on hot surfaces!</li> <li>The active surface heats up even under normal operating conditions.</li> <li>Keep away hands and objects from the active surface.</li> <li>Avoid contact of metal objects on the active surface. Fire hazard</li> </ul> </li> </ul>		
2.6.	Certification	<ul> <li>With the CE marking, we confirm that our products meet the requirements of directives 2004/108/EC (EMC) and the EMC law.</li> <li>In our EMC laboratory, which is accredited by DATech for testing electromag compatibility, evidence has been provided that the Balluff products satisfy the requirements of the generic standards:</li> <li>EN 61000-6-4 (Interference emission) and EN 61000-6-2 (Immunity to interference)</li> </ul>		

#### 3 Construction and Function

3.1. Construction	The system is designed for applications with up to 8 sensors. It consists of the following two components:		
	<ul><li>Base (transmitter)</li><li>Remote (receiver)</li></ul>		
	The components are enclosed in a brass housing protected acc. to IP 67		
	<ul> <li>Sensors</li> <li>For the standard version of electronic sensors, the following are to be observed:</li> <li>Make certain that the total power consumption of the sensor is not greater than that of the base.</li> <li>Only use sensors with a voltage of 24 V DC</li> </ul>		
	<ul> <li>Mechanical switches</li> <li>For the standard version of mechanical switches, the following are to be observed:</li> <li>Use switches for small load currents</li> <li>Use switches with a residual current I &lt;0.1 mA in the open switching state</li> <li>The total resistance of the circuit should be less than 1 kOhm</li> </ul>		
3.2. Function	This set transfers power from the base to the remote via an air bridge; the base then receives data back from the remote. The base and remote must match one another with respect to size.		
	The sensors are wired to the remote. The remote is only inductively coupled to the base, however. The base transmits the energy for the sensors to the remote. The signal from the sensors is transmitted to the base by the remote. The energy available for the sensors is dependent on the distance and on the offset between base and remote and is, therefore, limited. For this reason, the total current consumption of the connected sensors must not exceed the maximum power output of the remote.		
3.3. Features, Advantages	<ul> <li>The cable length between the remote and consumers is limited depending on the cable resistance.</li> <li>LED indicator on the remote and base for operational readiness and operating voltage</li> <li>Angle offset is possible between base and remote</li> <li>Simple wiring of e.g. rotary tables, replaceable punch heads etc.</li> <li>M12 plug connection on the systems</li> <li>Control of capacitive loads</li> <li>More power in the same structural shape</li> <li>Large operating voltage range</li> </ul>		
3.4. Display	If the supply voltage is applied correctly, the green LEDs on the base and remote illuminate. If the green LEDs on the base only flash, the supply voltage is too low. As soon as the yellow LED on the base illuminates, data transmission is also secured. As soon as the remote moves out of the secured working range, its green LEDs begin to flash and the yellow LED on the base switches off.		

#### 4 Indication

#### **Base indicators**



Indicators	Function	
Green – static	Supply voltage OK	
Green – flashing	Supply voltage too low	
Yellow – off	No connection between base and remote, no data transmission	
Yellow – static	Connection between base and remote OK, data transmission	
	secured	

#### **Remote indicators**

Statu	s indicator – "Power on"
-------	--------------------------

Indicators	Function	
Green – static	Supply voltage OK	
Green – flashing	No connection between base and remote, no data transmission	

#### 5 Installation and Connection

5.1. Mutual Interference



#### Attention!

Improper mounting may affect the function of the system and lead to damage. The spacings specified for installation must be adhered to.

To prevent mutual interference with adjacent bases or remotes, the specified minimum distances must be adhered to:



#### 5.2. Installation in Metal

#### Attention!

A

Device damage due to induction effects!

Metallic objects on the coil cap cause the objects to be heated.

Install the components so that no metallic objects can collect on the coil cap.

When installing in metal, the specified minimum distances to the surrounding sides of the metallic object must be maintained. Otherwise, the transmission distance between transmitter and receiver changes.

The transmission distance can also be influenced by the type of metal.



Туре	A (mm)	B (mm)
BIC 113-P2A50-M30MI3-SM4ACA	30	20
BIC 213-P2A50-M30MI3-SM4ACA	30	20
BIC 213-P2A50-M30MI3-BPX0C-002-M4CA	30	20

#### 5.3. Angle Offset

The permissible angle offset ensures proper function, even in difficult installation conditions:



Distance D (mm)	Angle X
1	18°
2	12°
3	10°
4	5°
5	0°

#### 5.4. Connection

#### Attention!

Device damage due to incorrect voltage supply!

Malfunctions may occur if the ripple is too high or if the output voltage is not regulated.

Use only approved, regulated voltage supplies.

#### Attention!

∕∖

The remote (receiver) may be damaged by voltage spikes if cables that are too long are used!

To satisfy the EMC requirements, the receiver cable must not be longer than 10 m. If a longer cable is used nevertheless, take all necessary measures to protect the receiver from voltage spikes.

The base is wired via a "type 2" characteristic acc. to IEC 61131-2.

Electrical connections – base

Power (M12, 12-pin male plug)				
	PIN	Signal	Meaning	
	1	+24 V	Input voltage	
	2	GND	Ground	
	3	Signal 1	Signal 1	
<sup>4</sup> • 6 • 8⁄	4	Signal 2	Signal 2	
5-1	5	Signal 3	Signal 3	
	6	Signal 4	Signal 4	
	7	Signal 5	Signal 5	
	8	Signal 6	Signal 6	
	9	Signal 7	Signal 7	
	10	Signal 8	Signal 8	
	11	InZone	InZone	
	12	NC	Not used	

Electrical connections – remote The working side functions via a transistor output circuit with high-side switch and short-circuit protection.



Power (M12, 12-pin female plug)				
	PIN	Signal	Meaning	
10 10 02	1	+24 V	Output voltage	
$(9^{\circ}12^{\circ}11^{\circ}3)$	2	GND	Ground	
	3	Signal 1	Signal 1	
~~~~ <u>~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4	Signal 2	Signal 2	
	5	Signal 3	Signal 3	
	6	Signal 4	Signal 4	
	7	Signal 5	Signal 5	
	8	Signal 6	Signal 6	
	9	Signal 7	Signal 7	
	10	Signal 8	Signal 8	
	11	NC	Not used	
	12	NC	Not used	

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#### 6 Installation and Connection

#### 6.1. Dimensions – Base



6.2.	Mechanical Data – Base	Housing material	Brass
		Degree of protection per IEC 60529	IP 67 (only in plugged-in and screwed-down state)
		Connection type	M12, A-coded
		Dimensions (D x L in mm)	M30 X 100
		Weight	Approx. 160 g
		Tightening torque	70 Nm
6.3.	Operating Conditions – Base	Transmission distance	15 mm
		Ambient temperature Ta	0 °C55 °C
		Storage temperature	-25 °C75 °C
6.4. Electrical Data –		Operating voltage	24 V DC +-10% , acc. to EN 61131-2
	Base	Operating current at 24 V	Max. 1 A
		Standby current	Max. 100 mA
		Overload protected	Yes
		Operating current per output	50 mA



7.2.	Mechanical Data – Remote	Housing material	Brass			
		Degree of protection acc. to IEC 60529	IP 67 (only in plugged-in and screwed-down state)			
		Connection type	M12, A-coded / Cable PUR			
		Dimensions (D x L in mm)	M30 X 100			
		Weight	Approx. 160 g			
		Tightening torque	70 Nm			
7.3.	Operating Conditions – Remote	Transmission distance	15 mm			
		Ambient temperature T <sub>a</sub>	0 °C55 °C			
		Storage temperature	-25 °C75 °C			
7.4.	Electrical Data – Remote	Operating voltage	24 V DC +-5 %			
		Output current	500 mA			
		Short-circuit protected	Yes			
		Output peak current	Max. 800 mA			
		Operational readiness	< 100 ms			

#### 8 Accessories

8.1. Connectors	PUR	BCC M41C-0000-1A-049-F For base	X0C14-XXX	XXX -> cable length
	PVC	BCC M41C-0000-1A-049-V	X8C14-XXX	XXX -> cable length
	PUR	BCC M41C-0000-2A-049-F For remote	X0C14-XXX	XXX -> cable length
				1
8.2. Mounting Accessories	BES 30,0-BS-1		BES 30-HW-	1
				7
			•	
8.3. Passive Splitters	BPI 4M303P-5K-00-	SM48T	BPI 8M303P	-5K-B0-SM4CT
	- Stort		500	
	BPI 4M4A5P-2K-B0	-SM6LT	BPI 8M4A4P	-2K-B0-SM6CT

# 9 Type Designation Code

9.1. Type	BIC 113-P2A50-M30MI3-XXXXXX_002-M4CA				
9.1. Type Designation Code	Balluff Inductiv Coupler         Base (1) Remote (2)         I3= Input 8-fach         Technology (PNP), variant (24 V),         power class (500 mA)         Housing shape (M30x1,5)         Housing material (M = brass) and length         SM4ACA:         Connector M12, axial         Number of pins and coding         BPX0C:	BIC 113-P2A50-M30MI3-XXXXXX_002-M4CA			
	Cable lenght				
	Pig Tail Number of wire				
9.2. Order Code	Description	Order code			

Description	Order code
BIC 113-P2A50-M30MI3-SM4ACA	BIC0009
BIC 2I3-P2A50-M30MI3-SM4ACA	BIC000A
BIC 2I3-P2A50-M30MI3-BPX0C-002-M4CA	BIC005J

Note

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