OsiSense[™] XG Radio Frequency Identification System

Catalog



Simply easy!





Fully open RFID

Make the most of the openness of the **OsiSense XG** RFID system. This product range gives you the freedom to choose the tags you wish, and automatically adapts to your network protocol.

This range has many advantages:

Choice of tags

100% compatible with ISO standard tags (non-locked)

Simplicity and speed

30% savings in installation and setup time

> Tested and approved

100% RoHS compliant; UL, CE, and FCC certified

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Choice of tags

Select from the **OsiSense XG** range of industrial tags or from the ISO standard tags (non-locked) available on the market.

> Worldwide compatibility

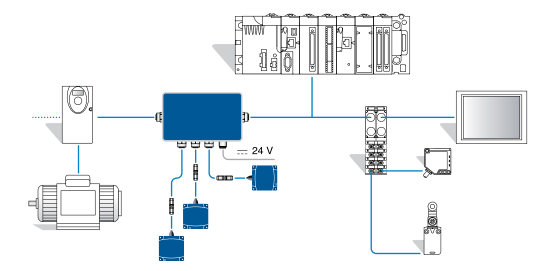
with 13.56 MHz standards (ISO 18000-3, ISO 15693, ISO 14443).



Automatic integration into your architecture

The OsiSense XG RFID system simplifies access to tag data.

- Requires no specific programming
- Automatically adapts to the protocol and speed of the network (Ethernet/IP, Modbus TCP/IP, Modbus RTU, Uni-Telway, Profibus-DP).







Simplicity and speed

Forget complex connections and configurations. With **OsiSense XG**, the RFID system is quick and easy to install and set up.

Easy to install

The station self-adapts to the environment. It fits even in confined spaces, thanks to its compactness (40 x 40 x 15 mm), mounting accessories, and quick cabling.



Quick to connect and set up

• Connect the station to the PLC, and it's fully operational. Everything you need is integrated into the product (antenna, RFID controller, and protocol).

 Simply present the configuration badge to set the network address of the station. **30%** savings in installation and setup time

• Use the handheld terminal (XGST2422) for direct access to data in the tags.







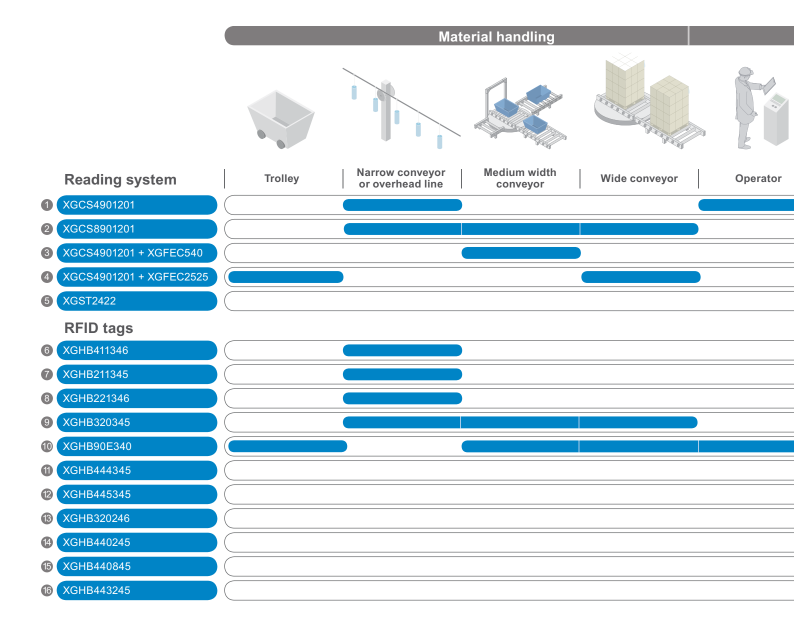
Tested and approved

Ideally suited to a variety of constraints and requirements, the **OsiSense XG** range has been comprehensively tested both in the laboratory and in the field to help ensure its reliability. The reduced consumption (< 60 mA per station) and the choice of materials for the **OsiSense XG** range make the products environmentally friendly.

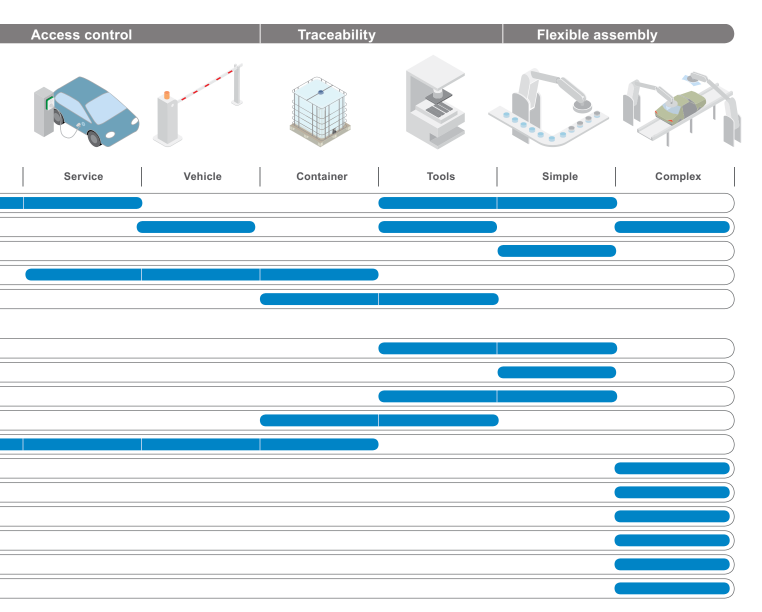
100 % RoHs Compliant

Telemecanique Sensors brand is committed to reducing the environmental impact of its products

Selection guide







		Overall size of dialog zone										
Lengt	h x width (mm)	Distance (mm)										
	39 x 35	30-39	18	40	48	70	33	30	45	45	25	25
	79 x 75	35–46	20	55	65	100	48	40	65	65	39	39
3	390 x 45				42	90	_		50	50		_
24	40 x 240	_		42	80	150	_		40	40		_
Memory	v capacity (bytes)	64	256	256	112	256	3408	13632	2000	2000	8192	32768
M	emory type	EEPROM	EEPROM	EEPROM	EEPROM	EEPROM	EEPROM	EEPROM	FeRAM	FeRAM	FeRAM	FeRAM
			0		ALL ALL		E			P.	P	

XGHB411346 XGHB211345 XGHB221346 XGHB320345 XGHB90E340 XGHB444345 XGHB445345 XGHB320246 XGHB440245 XGHB440845 XGHB443245

Introduction, description

OsiSense XG Radio Frequency Identification System 13.56 MHz

Operating principle

RFID is the abbreviation used for radio frequency identification systems. The frequencies range from 50 kHz to 2.5 GHz. The most widely used is 13.56 MHz.

The OsiSense XG RFID system offers functions such as object traceability, object tracking, and access control. Information is stored in an accessible memory bank using a simple radio frequency link. This memory is in the form of an electronic tag, which contains an antenna and an integrated circuit.

The tag stores information about the object that the tag is attached to. When the tag passes through a field generated by a smart antenna (reader), the tag detects the signal and exchanges the read or write data between its memory and the smart antenna.

The numerous applications include the following:

- Logistics, such as dispatch, receipt, and transit
- Tracking and sorting of baggage
- Traceability in the food processing industry
- Flexible assembly lines in the automotive sector
- Automatic tolls
- Access control

The OsiSense XG RFID system is also suited to difficult environmental conditions, such as humidity, temperature, mechanical shock, vibration, and dust.

OsiSense XG RFID

The OsiSense XG RFID system is open to the majority of ISO 18000-3, ISO 15693 and ISO 14443 electronic tags.

The system integrates Modbus™ RTU, Uni-Telway, Modbus TCP/IP, Profibus-DP, and Ethernet/IP protocols.

The range includes the following:

- Three models of 13.56 MHz compact smart antennas (read/write)
- Eleven models of 13.56 MHz electronic tags
- One handheld RFID terminal
- Three models of network connection boxes
- Two models of field expanders (accessories to adapt the shape of the dialog
- zone between the tag and the compact smart antenna)
- Connection and mounting accessories

Setup

The OsiSense XG compact smart antennas are simple to set up, thanks to the following features:

- Integrated RFID and network functions
- No programming
- Automatic detection of the RFID electronic tags (read or write)
- Automatic setting of the communication parameters (such as speed, format,
- parity, and protocol)

■ Configuration of the network address (1–15) using the badge included with the smart antenna

Read/write compatibility with the majority of 13.56 MHz tags on the market
 Low sensitivity to metal environments

Installation

The OsiSense XG smart antennas are compact and robust. They can easily be integrated into flexible manufacturing production lines in the following ways:

- Quick connection using an M12 connector
- Clip-on mounting

An extensive range of connecting cables and adapter boxes lets you easily connect the OsiSense XG smart antennas to industrial communication networks.

Description

OsiSense XG 13.56 MHz compact smart antennas

XGCS smart antennas can read and write to the 13.56 MHz RFID tags that comply with standards ISO 15693 and ISO 14443 A and B.

Three models of OsiSense XG compact smart antennas are available:

- Flat form 40 compact smart antenna XGCS4901201:
- □ Dimensions: 40 x 40 x 15 mm
- □ Nominal sensing distance: 18–70 mm (0.71–2.76 in.), depending on the tag
- Flat form 80 compact smart antenna XGCS8901201:
- Dimensions: 80 x 80 x 26 mm
- Nominal sensing distance: 20–100 mm (0.79–3.94 in.), depending on the tag
- Wand-style compact smart antenna **XGW4F111**, with an adjustable head to locate tags in confined places



Compact smart antenna, flat form 40



Compact smart antenna, flat form 80

OsiSense XG Radio Frequency Identification System

13.56 MHz

OsiSense XG 13.56 MHz compact smart antennas (continued) Functions integrated into the compact smart antennas

OsiSense XG compact smart antennas integrate functions that simplify communication between the tags, the smart antennas, and the controller (such as a PLC or PC). These built-in functions are activated by standard requests, sent by the controller, for the reading or writing of words:

□ **Firmware version:** The smart antenna is polled to read its version.

□ **Reset:** The smart antenna is reinitialized and assumes its factory default configuration (network address at 1, transmission speed at 19,200 Bd, parameters deleted).

□ Init: The smart antenna is reinitialized and operates as it would after being switched off, then on (address unchanged, transmission speed unchanged, parameters deleted)

□ Sleep mode: Transmission of the smart antenna's electromagnetic field is activated only on receipt of a read or write instruction. This mode reduces the smart antenna's power consumption and suppresses interference when the smart antennas are close to each other.

□ Auto Read/Write: In this mode, as soon as a tag enters the dialog zone, the smart antenna can automatically execute up to 10 read or write instructions (up to 128 write words and up to 126 read words).

OsiSense XG RFID electronic tags

■ XGHB electronic tags with EEPROM or FeRAM type memory ⁽¹⁾ offer the following advantages:

- □ Fast access to data
- □ Wide range of memory capacities
- □ Secure access to contents
- Batteryless operation
- □ Positioning flexibility
- Protection suited to the environment

The nominal transmission distance is 18-100 mm (0.70-3.93 in.), depending on the model of the tag and the associated compact smart antenna.

RFID handheld terminal

The **XGST2020** RFID terminal, with embedded software and an external reader, is a powerful toolbox for conducting easy and efficient operations on RFID tags. The removable external smart antenna communicates with a wide range of ISO 14443 and ISO 15693 electronic tags. It also has a wide dialog range of up to 70 mm. The integrated battery offers long life—at least one full day of intensive use.

Field expanders

Field expanders are accessories designed for conveying/handling applications that adapt the shape of the dialog field of the OsiSense smart antenna XGCS4901201 using a connection-free induction link. Two standard models are available:

■ The conveyor model **XGFEC540** detects ISO 15693 tags on a narrow strip covering the width of the conveyor (mounted between two rollers of the conveyor). □ Dimensions: 400 x 23 x 50 mm

□ Nominal sensing distance: 30–90 mm (1.18–3.54 in.), depending on the associated tag

■ The universal model **XGFEC2525** increases the detection area and the distance of ISO 15693 tags, which then permits higher passing speeds of the tags.

- Dimensions: 250 x 250 x 10 mm
- □ Nominal sensing distance: 26–150 mm (1.02–5.90 in.), depending on the associated tag

Read/write compatibility with most 13.56 MHz ISO 15693 tags on the market. NOTE: These accessories are not compatible with ISO 14443 tags.

 (1) EEPROM: Electrically erasable, programmable read-only memory. FeRAM: Ferroelectric read-only memory (non-volatile RAM).





Electronic tags



Handheld terminal

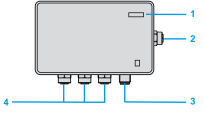


Field expanders

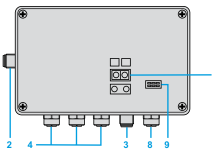


Description (continued)

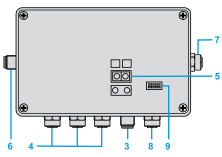
OsiSense XG Radio Frequency Identification System 13.56 MHz



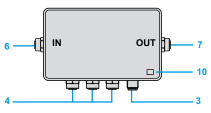
Ethernet box XGSZ33ETH



Ethernet/IP box XGSZ33EIF



Profibus-DP box: XGSZ33PDP



Connection box TCSAMT31FP

- 1 Power on and Ethernet signaling LEDs
- 2 1 Ethernet socket, M12 type, D coding
- 3 1 power supply socket, M12 type, 4-pin male
- 3 sockets, M12 type, female, A coding, for 4 connecting XGCS smart antennas
- 5 Configuration of the network address
- 6 1 network input socket, M12 type, male
- 1 network output socket, M12 type, female 7
- 8 1 configuration port, M12 type, female
- 9 Network and connection box status LEDs
- 10 One green LED: Power on

Description (continued)

OsiSense XG connection boxes

Four types of quick connection boxes are available:

- Ethernet box XGSZ33ETH for an Ethernet Modbus TCP/IP network
- Ethernet/IP box XGSZ33EIP for an Ethernet/IP network
- Profibus-DP box XGSZ33PDP for a Profibus-DP network
- Tap-off box TCSAMT31FP for a Modbus or Uni-Telway communication bus

Ethernet box XGSZ33ETH

The OsiSense Ethernet box XGSZ33ETH connects XGCS smart antennas to an Ethernet network (Modbus TCP/IP protocol).

- It provides PLC or PC access to the functions of the XGCS smart antennas:
- Reading and writing of tags
- Control and command
- Monitoring
- Diagnostics

The XGSZ33ETH Ethernet box is fitted with M12 connectors for the power supply, the Ethernet network, and 1-3 XGCS smart antennas (up to 8 smart antennas by daisy-chaining).

Ethernet/IP box XGSZ33EIP

The OsiSense Ethernet/IP box XGSZ33EIP connects XGCS smart antennas to the Ethernet/IP network.

It allows a PLC or PC to access the functions of the XGCS smart antennas:

- Reading and writing of tags
- Control and command
- Monitoring
- Diagnostics

The XGSZ33EIP box is fitted with M12 connectors for the power supply, the Ethernet/IP network, and 1–3 XGCS smart antennas (up to 15 smart antennas by daisy-chaining).

Profibus-DP box XGSZ33PDP

The OsiSense XG Profibus-DP box XGSZ33PDP connects XGCS smart antennas to a Profibus-DP network.

It provides PLC or PC access to the functions of the XGCS smart antennas:

- Reading and writing of tags
- Control and command
- Monitoring
- Diagnostics

The XGSZ33PDP box is fitted with M12 connectors for the power supply, the Profibus-DP network, and 1–3 XGCS smart antennas (up to 15 smart antennas by daisy-chaining).

Tap-off box TCSAMT31FP

The OsiSense XG tap-off box TCSAMT31FP connects XGCS smart antennas to a Modbus or Uni-Telway communication bus.

The TCSAMT31FP box is fitted with M12 connectors for the power supply, the Modbus communication bus, and 1-3 XGCS smart antennas (up to 15 smart antennas by daisy-chaining).

It includes a dust- and damp-proof metal enclosure.

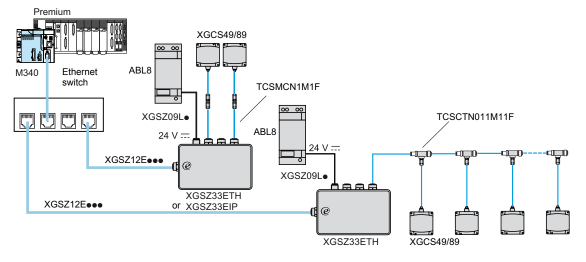
Radio Frequency Identification System 13.56 MHz

Description (continued) Mounting example for a Modbus™ network Maximum length of the bus Modicon™ M340 The maximum length of the bus (L + L1 + I4) depends on the speed of the network: - 9,600 bd: 1000 m (3280.8 ft) - 19,200 bd: 500 m (1640.4 ft) 4000 TSCAMT31FP L1 TSCAMT31FP ĺå Maximum length of the tap-offs: I1, I2, and I3: 10 m (32.8 ft) OUT OUT D IN IN 24 V ----24 V ----XGSZ09L• XGSZ09L• XGCS49/89 XGCS49/89 XGCS49/89 Example of a connection to a Schneider Electric PLC **Direct connection** Connection via a TSXSCA62 junction box Modicon M340 Modicon M340 PLC PLC -Iww WWW 0 VW3A8306D30 TSXSCA62 TSCAMT31FP TSCAMT31FP TCSMCN1FQM2 OUT IN TSCMCN1F9M2P IN OUT संसंस 24 V Ш 24 V TSCMCN1M1F• XGSZ09L• TSCMCN1M1F• XGSZ09L• XGCS49/89 XGCS49/89 XGCS49/89 XGCS49/89

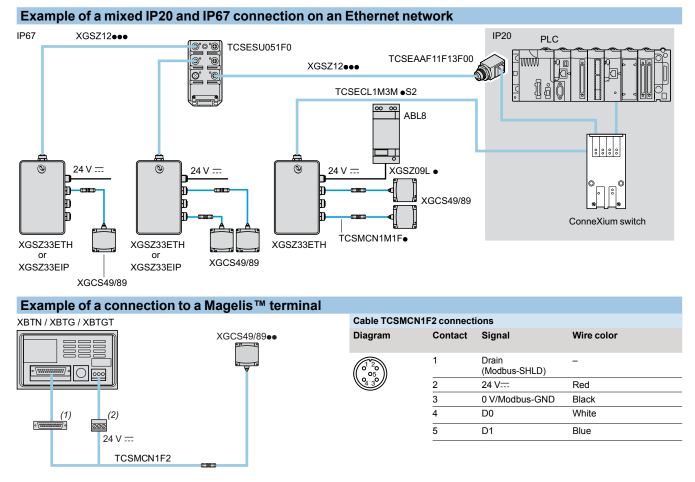


OsiSense XG Radio Frequency Identification System 13.56 MHz

Example of a connection on an Ethernet network



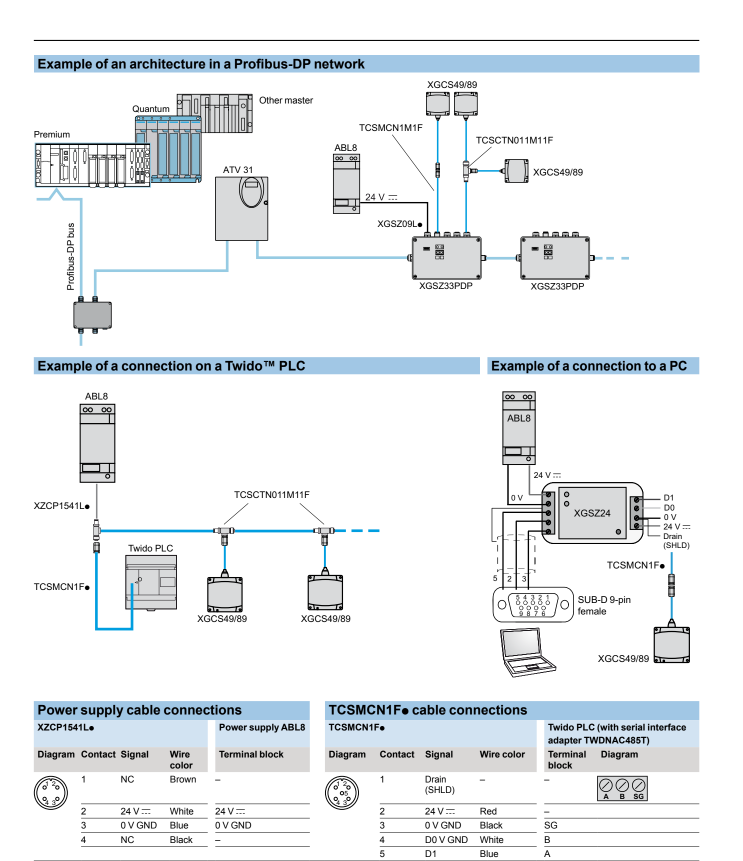
The number of smart antennas connected to each box can be increased by using M12 T-connectors (catalog number TCSCTN011M11F). **Note when using box XGSZ33ETH on Modbus/TCP**: To maintain high-performance operation, connect a maximum of eight compact smart antennas. (The Ethernet box has eight communication ports that can be open simultaneously on TCP/IP.) In cases where the I/O scanning function is used (which requires an additional communication port), do not connect more than seven smart antennas. The total length of the side network for smart antennas XGCS49 and XGCS89 is limited to 160 m (525 ft).



(1) SUB-D 25-pin male connector.

(2) Power supply connector included with the Magelis terminal.

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Compact smart antennas connect directly to the Modbus port of a PLC. Up to 15 compact smart antennas can be linked to the RS-485 port using T-connectors. If the length of the network exceeds 100 m (328 ft), provide a line terminator, catalog number FTXCNTL12. This cabling system is specific to the OsiSense XG powered network. No other Modbus slave equipment can be connected to it.

Functions

OsiSense XG Radio Frequency Identification System 13.56 MHz Handheld terminal



Handheld terminal



Main screen

Functions 3 types of functions are embedded in the terminal:

- Direct operations on RFID tags
- Mapping (operator's predefined screens)

Handheld terminal XGST2020

Configuration

Direct operations on RFID tags

■ **Read/Write words.** Groups of up to 15 words can be read or written from a given starting address. Dates can be shown in several different formats: Decimal, Decimal signed, Binary, Decimal IP, Hexadecimal, ASCII.

Tag copying from one tag to another. The full tag memory or a partial area can be copied.

Tag initialization. The full tag memory or a defined area can be written with a value chosen by the operator.

■ Tag Presence. A cyclic test of the presence of the tag in front of the smart antenna connected to the terminal. An indicator light and a bargraph show the test results.

■ **Tag Identification**. The RFID protocol, the unique ID, and the user memory size of a tag in front of the smart antenna are detected by a scanner activated by the handheld terminal. The data is displayed on the screen.

Mappings

A mapping is a list of variables stored permanently in the memory of the handheld terminal for quick and easy access by the operators.

Each variable of a mapping is associated with a name. It can be shown in a format selected from numerous possibilities, both in read only or read/write mode. Creation, modification, and backup tools are embedded in the software of the handheld terminal.

Up to 256 mappings can be stored in the memory (each of them identified by a number and a name). Each mapping can contain up to 256 variables. Each variable is defined by its position in the memory of the tags, its size, and its type (word or byte) and its format on the screen.

The formats supported by the handheld terminal are:

- Decimal (1 word): 0 to 65535
- Decimal (1 byte): 0 to 255
- Decimal signed (1 byte): -128 to +127
- Decimal IP (2 Words): 0.0.0.0 to 255.255.255.255
- Hexadecimal (4 bytes): 0000 to FFFF
- Boolean bit (one bit): □☑
- Binary (1 byte): 00000000 to 11111111
- List (1 byte): 0 to 15—a string, associated with each value of the byte, appears
- on the screen instead of the value of the byte.
- ASCII string: 1 to 21 characters
- Hex string: 2 to 30 hex characters (1 to 15 bytes)
- Date (8 bytes): YYYY/MM/DD
- Time (2 bytes): HH:MM

Data shown on a mapping can be stored in the memory of the terminal or written in an RFID tag.

A backup of each mapping or of all the mappings can be stored in a USB memory stick connected to the USB socket of the handheld terminal.

Tag tools

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Tag tools

lopy tag

/erify

Read/Write words

ag initialisation

TAG presence Tag identification

AG detection

Functions (continued)

OsiSense XG

Radio Frequency Identification System 13.56 MHz Handheld terminal



Mapping management



Online help

 \bigcirc

Handheld terminal XGST2020 (continued)

Functions (continued)

Configuration

Updating the terminal

- This function is password protected and gives access to the following:
- Updating the smart antenna connected to the handheld terminal
- □ Changing the boot screen picture by loading a file from a USB memory stick
- Restoring the handheld terminal to its factory settings
- Changing the password

Terminal parameters

- This function allows the modification of the following:
- Screen localization
- □ Shutdown delay
- Preferred mapping number
- □ IP and gateway addresses of the Ethernet port
- □ Back-lighting level

Mapping management

This function gives access to the following:

- Backup and restoration of all user mappings to and from a USB memory stick
- □ Export and import of one user mapping to and from a USB memory stick
- □ Creation, modification, copying, and erasure of the mappings. Each mapping is password protected.

Online help

Contextual online help is continuously accessible. In addition, a tutorial on creating a mapping is accessible from the main screen.



XGW4F111



XGW4F111

Battery management

- The handheld terminal is powered by a high capacity lithium-ion battery.
- The status of the battery is shown on the menu screen.
- □ A blue LED flashes when the battery needs recharging.
- □ An orange LED flashes while the battery is charging.

Accessories

Accessories for the handheld terminal

The handheld terminal is delivered in a plastic case with the following accessories:

- A USB charger **XGST2CH** with international plugs. It can be used in conjunction with cradle **XGST2SU** for easier connection to the handheld terminal.
- A lithium-ion high capacity battery XGST2BA

■ A 2 GB USB flash memory stick **XGSZK1** for data transfer between handheld terminals or between a terminal and a PC. This memory stick also contains technical documents on the OSiSense XG RFID: catalogs, training materials, and examples.

- A stylus for the touchscreen
- A wrist strap for more secure handling of the terminal
- An Allen key

Antennas

Two versions of compact smart antennas are available:

Compact antenna XGCS4901201 for mounting on the back of the handheld terminal

■ Wand antenna XGW4F111 with a flexible head for remote operation on tags located in confined places (such as under pallets)

Docking cradle

The docking cradle **XGST2SU** is recommended for easier battery charging. It can be wall-mounted or desk-mounted.

The docking cradle is powered by the wall charger (catalog number XGST2CH).



Radio Frequency Identification System 13.56 MHz



Degree of protection Standard supported Vibration resistance	Storage	°C (°F)	(–13 to +194)	(-13 to +158)	(-13 to +158)	(-13 to +158)
Standard supported Vibration resistance		. ,	-25 to +120 (4) (-13 to +248)	-40 to +85 (-40 to +185)	-40 to +85 (-40 to +185)	-40 to +85 (-40 to +185)
Vibration resistance			IP68	IP68	IP68	IP65
			ISO 15693	ISO 15693	ISO 15693	ISO 15693
Shock resistance	Conforming to EN 60068.2.27		2 mm from 5–29.5 Hz /	/ 7 gn from 29.5–150 Hz	<u>z</u>	
	Conforming to EN 60068.2.6		30 g / 11 ms			
	Conforming to EN 50102		Degree IK02			
Dimensions		mm	Ø40 x 8	M18 x 1 x 12	26 x 26 x 13	Ø30 x 3
Housing material			PBT	PBT	PBT	PC
Mounting method			Screw: two 4.2 mm holes	Screw: two 4.2 mm holes	Screw or clip	Screw
Memory capacity		bytes	64	256	256	112
Type of memory			EEPROM			
Type of operation			Read/Write			
distance	With smart antenna XGCS4901201	mm (in.)	40 (1.57)	18 (0.71)	40 (1.57)	48 (1.89)
	With smart antenna XGCS8901201	mm (in.)	63 (2.48)	20 (0.79)	55 (2.17)	65 (2.56)
	With smart antenna XGCS4901201 + field expander XGFEC540	mm (in.)	30–39 (1.18– 1.54)	-	-	42 (1.65)
	With smart antenna XGCS4901201 + field expander XGFEC2525	mm (in.)	35–46 (1.38– 1.81)	-	42 (1.65)	80 (3.15)
Number of read cycles			Unlimited			
cycles	Guaranteed minimum (per data bit, throughout the temperature range)		100,000			
	At 30°C		2.5 million typical value	e		
Read time		ms	12 + 0.825 x n <i>(1)</i>	12 + 0.825 x n <i>(1)</i>	12 + 0.825 x n <i>(1)</i>	12 + 0.825 x n <i>(1)</i>
Write time		ms	20 + 11.8 x n <i>(1)</i>	19 + 4.1 x n <i>(1)</i>	20 + 11.8 x n <i>(1)</i>	12 + 5.6 x n <i>(1)</i>
	Read a serial number	m/s	1.8	1.8	2.8	3.1
XGCS49●●	Read a word (2)	m/s	0.6	0.6	0.8	1.4
	Read or write 10 words (2)	m/s	0.2	0.2	0.3	0.7
Maximum speed	Read a serial number	m/s	3	3.2	4.2	5.8
XGCS89ee	Read a word (2)	m/s	0.9	1.1	2.6	2.7
	Read or write 10 words (2)	m/s	0.4	0.6	0.5	0.9
Data retention time			10 years			
Mounting on metal sup	port		Yes	No	Yes (3)	No

(1) n = number of 16-bit words.
(2) With use of the Auto Read/Write function.
(3) Installation notes: see page 23.
(4) Storage temperature: up to 160 °C for 50 hours; up to 220 °C in cycles

XGHB90E340 XGHB44345 XGHB445345 XGHB320246 XGHB440245 XGHB440845 XGHB443245 I</t

-25 to +50 (-13 to +122)	-25 to +70 (-13 to +158)					
-40 to +55	-40 to +85					
(–40 to +131)	(–40 to +185)	(-40 to +185)				
IP65	IP68	IP68	IP65	IP68	IP68	IP68
ISO 15693	ISO 14443	ISO 14443	ISO 15693	ISO 15693	SO 14443	SO 14443
2 mm from 5–29.5 H	z / 7 gn from 29.5–150 H	łz				
30 g / 11 ms			30 g / 11 ms			
Degree IK02			Degree IK02			
54 x 85.5 x 1	40 x 40 x 15	40 x 40 x 15	Ø30 x 3	40 x 40 x 15	40 x 40 x 15	40 x 40 x 15
PVC	PBT	PBT	PC	PBT	PBT	PBT
_	Screw or clip	Screw or clip	Screw	Screw or clip	Screw or clip	Screw or clip
256	3408	13632	2000	2000	8192	32768
EEPROM			FeRAM			
Read/Write			Read/Write			
70 (2.76)	33 (1.30)	30 (1.18)	45 (1.77)	45 (1.77)	25 (0.98)	25 (0.98)
100 (3.94)	48 (1.89)	40 (1.57)	65 (2.56)	65 (2.56)	39 (1.54)	39 (1.54)
90 (3.54)	-	-	50 (1.97)	50 (1.97)	-	-
150 (5.91)	-	-	40 (1.57)	40 (1.57)	-	-
Unlimited			10 ¹⁰			
100,000			10 ¹⁰			
2.5 million typical va	lue		_			
12 + 0.825 x n <i>(1)</i>	9.25 + 0.375 x n (1)	16.25 + 0.38 x n (1)	7 + 2 x n <i>(1)</i>	7 + 2 x n <i>(1)</i>	6 + 0.25 x n (1)	6 + 0.25 x n <i>(1)</i>
20 + 11.8 x n <i>(1)</i>	13 + 0.8 x n <i>(1)</i>	20 + 0.8 x n (1)	7 + 2.4 x n <i>(1)</i>	7 + 2.4 x n <i>(1)</i>	6 + 0.25 x n <i>(1)</i>	6 + 0.25 x n <i>(1)</i>
5.3	3.1	2.6	2.1	2.1	2.3	2.3
1.6	1.4	1	1.5	1.5	1.8	1.8
0.6	1.2	0.9	0.6	0.6	1.7	1.7
7.1	4.8	4.2	3,5	3.5	3.8	3.8
	2.7	2	2.5	2.5	3.0	3.0
4.0					2.6	2.6
	1.8	1.5	1	1	2.0	2.0
4.0 0.8 10 years		1.5	1	1	2.0	2.0

OsiSense XG Radio Frequency Identification System 13.56 MHz

-	siSense XG compact s	marte		
Smart antenna type			XGCS8901201 XGCS490	1201 XGW4F111
Certifications			UL, FCC part 15c, CE	
Conformity to standards			EN 301489-1, EN 301489-3, ETS 3003	30-1 and ETS 300330-2
Ambient air temperature	For operation	°C	–25 to +70 (–13 to 158°F)	
	For storage	°C	-40 to +85 (-40 to 158°F)	
Degree of protection	Conforming to IEC 60529		IP65	
Vibration resistance	Conforming to EN 60068.2.27		2 mm from 5–29.5 Hz / 7 gn from 29.5–	150 Hz
Shock resistance	Conforming to EN 60068.2.6		30 g / 11 ms	
	Conforming to EN 50102		Degree IK02	
Resistance to interference	Conforming to IEC 61000			adiated electromagnetic fields, fast transients, d interference, and network frequency magne
Dimensions, W x H x D		mm	Flat form: 80 x 80 x 26 Flat form:	40 x 40 x 15 290 x 40 x 25
RFID frequency		MHz	13.56	•
Nominal sensing distance Depending on the associated t	ag	mm (in.)	20–100 (0.79–3.94), 10–70 (0.	39–2.76)
Type of associated tag			ISO 15693 and ISO 14443 standard tag	s. Automatic detection of the tag type.
Compatible RFID microchip	examples		Fujitsu (MB89R118), INSIDE (micropas NXP (I-Code SL2, SL1, Ultralight, Std 1 Texas (Tag-it HFI), μEM4135	
Nominal supply voltage		Vdc	24 PELV (protective extra-low voltage	e)
Supply voltage limits (includ	ing ripple)	Vdc	19.2–29	
Consumption		mA	< 60	
Serial link	Туре		RS-485	
	Protocol		Modbus RTU or Uni-Telway	Modbus RTU
	Speed	Bauds	9,600–115,000 (automatic detection)	
Display			1 dual color LED for the communication 1 dual color LED for RFID communication	network: Modbus / Uni-Telway on: presence of tag / smart antenna / tag dialog
Connections			A single, shielded M12 connector, 5-pin communication network and power sup	
Tightening torque	Screws	N•m	< 3 < 1	-
Specifications of ha	andheld terminal XGS	T2020		
Certifications			CE	
Conformity to standards			IEC 61000-6-2, IEC61000-6-4	
Ambient air temperature	For operation	°C	0 to +45 (+32 to +113°F)	
-	For storage	°C	-20 to +45 (-4 to +113°F)	
Materials	Housing		ABS	
Power supply	Internal		Battery, lithium-ion 3.7 V / 4,000 mAh. F	ull charge duration: 8 hours
ener supply	Connector for charging		Mini USB	
Autonomy			> 8 hours (reading a tag each minute, bi	ightness of the screen - standard)
Autonomy	Typical			ignitiess of the screen – standard)
Charaina tima	Minimum Maximum		> 3 hours (continuous reading)	at hotton ()
Charging time			< 8 hours (to fully charge a completely fl	at battery)
Degree of protection	Conforming to IEC 60529		IP40	
	Conforming to IEC 62262		IK02 (touchscreen)	
	Drop test		Free fall on concrete ground: 1 m (39.37	'in.)
Connection to RFID reader	Connector		M12 female socket	
serial link	Туре		RS485	
	Protocol		Modbus RTU - Master	
	Speed	Bauds	115,000	
External port			USB for memory stick (2 GB maximum)	
			Proprietary operating system	
Operating system			Resistive OLED touchscreen: 480 x 272	pixels, 16 M colors
				P
Display			Dual color (blue/orange) power status L	•
Display Signaling	cessories			•
Display	cessories			•
Display Signaling Specifications of ac Type of accessory	cessories		Dual color (blue/orange) power status L XGST2CH charger set	ED XGST2SU docking cradle
Display Signaling Specifications of ac Type of accessory Certifications	cessories		Dual color (blue/orange) power status L XGST2CH charger set CE	ED XGST2SU docking cradle for handheld terminal XGST2020
Display Signaling Specifications of ac Type of accessory Certifications Input voltage	cessories		Dual color (blue/orange) power status L XGST2CH charger set CE 100–240 V, 50/60 Hz, 0.3 A maximum	ED XGST2SU docking cradle for handheld terminal XGST2020 n 5 V, 1 A maximum
	Input		Dual color (blue/orange) power status L XGST2CH charger set CE	ED XGST2SU docking cradle for handheld terminal XGST2020

Specifications (continued)

OsiSense XG

Radio Frequency Identification System 13.56 MHz

Composition base from	connection boxes		Ethernet Medkus (TOD k	Ethermet/ID how	Drefibure DD kass
Connection box type			Ethernet Modbus/TCP box XGSZ33ETH	Ethernet/IP box XGSZ33EIP	Profibus-DP box XGSZ33PDP
Certifications			UL	ODVA	Profibus
Conformity to standards			CE	1	1
Ambient air temperature	Operation	°C (°F)	0 to +70 (+32 to +158)	0 to +55 (+32 to +131)	0 to +55 (+32 to +131)
	Storage	°C (°F)	-40 to +85 (-40 to +185)	-25 to +85 (-13 to +185)	-25 to +85 (-13 to +185)
Relative humidity		RH	30–95% without condensation		
Degree of protection			IP65		
Supply voltage		v	24 PELV (limits 19.2–29 V). M12 connector, 4-pin male, A coding	24 PELV (limits 21.6–26.4 V) M12 connector, 4-pin male, A co	
Consumption (connection	box only)	w	< 1	< 2.5	< 2.5
Smart antenna connection			M12 connector, 5-pin female, A Total length of cables < 160 m (·
Electromagnetic	Conforming to IEC61000		Level 3		
interference	Conforming to EN55022		Class B		
Protocol			Modbus TCP/IP	Ethernet/IP	Profibus-DP V1
LED display			 Ethernet network activity (RUN, green) Collision detection (COL, red) Diagnostics (STS, yellow) Fault (Err, red) Power on (green) 	Ethernet network activity (RUN, green) Ethernet network activity (OFF, red) Communication bus (Error, flashing red) Modbus (RUN, green) Gateway configuration (green)	 Profibus-DP network activity (RUN, green) Profibus network activity (OFF, red) Communication bus (Error, flashing red) Modbus (RUN, green) Gateway configuration (green)
Transparent Ready	Class		A10	<u> </u>	_
services	Standard Web server		IP configuration address	_	_
	Standard communication services		Modbus messaging (read/write of words: 1–123 words per request).	Read/write of words (1–123 per request) via the periodic exchanges service.	Read/write of words (1-49 read per request) via the Profibus-DP periodic exchanges service. Profibus-DP V2 aperiodic exchanges not supported.
Connection	Physical interface		10 BASE-T/100 BASE-TX		RS485
	Data rate		10/100 Mbps		9.6–12000 kbauds, automatic detection of speed
	Medium		Ethernet cable with M12 conner XGSZ12E●● (see page 22)	ction, D coding, catalog number	Profibus cable with M12 connection, B coding
Connection box type			Tap-off box TCSAMT31FP		
Certifications			UL		
Conformity to standards			CE		
Ambient air temperature	For operation	°C	-25 to +55 (-13 to +131)		
	For storage	°C	-40 to +85 (-40 to +185)		
Relative humidity		RH	30–95% without condensation		
Degree of protection			IP65		
Supply voltage		v	24 PELV (limits 19.2–29 V). I	M12 connector, 4-pin male, A coc	ling
Smart antenna connection			M12 connector, 5-pin female, A	· · ·	
Electromagnetic	Conforming to IEC61000		Level 3		
interference	Conforming to EN55022		Class B		
LED display			Power on (green)		

Catalog Numbers

OsiSense XG

Radio Frequency Identification System 13.56 MHz

8 33			Compact
102909			Description
Construction	Ŧ		Compact sma Flat form 80 (1 M12 male conr unterminated
			Compact sma Flat form 40 (1 M12 male conr unterminated
XGCS4901201			Wand antenna flexible head a 1 m cable M12 male conr unterminated
			Electroni
			Tag type
		Q	Tag with EE Cylindrical 64 bytes
			Cylindrical 256 bytes
)	NA A	Flat form 26 256 bytes
XGW4F111			Disc 112 bytes
			ISO badge (3) 256 bytes
			Flat form 40 3408 bytes
	105914	Tem	Flat form 40 13632 bytes
•			Tag with Fe
105910	2		Disc 2000 bytes
elemeranique			Flat form 40 2000 bytes
	٥		Flat form 40 8192 bytes
XGHB44 ● ●45	XGHE	390E340	Flat form 40 32768 bytes
			Accessor
105911	Constant Anno XGHB320045	105912	Description
XGHB221346	XGHB320345	XGHB411346	Key for screwi XGHB211●● (S
XGHB221340	XG11B320343	X0110411340	Badge For the configu
	Address Configuration	a Badge	OsiSense XG
806603	8	(F)	(1) Configuration separately (
	OK SOUTH STATE		(2) Other version
XGSZ05	XGSZCNF01		Customer C (3) Customized

Compact	emarte	intonnae 1	3 56 MU-			
Description	Sindria	ntennas, 13 Protocols	Dimensions		Catalog	Weight
			mm		number	kg (lb)
Compact smar Flat form 80 (1) M12 male conn unterminated)	Modbus RTU and Uni-Telway	80 x 80 x 26		XGCS8901201	0.257 (0.57)
Compact smar Flat form 40 (1) M12 male conn unterminated)	Modbus RTU and Uni-Telway	40 x 40 x 15		XGCS4901201	0.057 (0.13)
Wand antenna flexible head a 1 m cable M12 male conn unterminated	nd	Modbus RTU	290 x 40 x 25		XGW4F111	0.228 (0.50)
Electroni	c tags (2	?)				
Tag type		according to tenna (mm)	Dimensions mm	Sold in lots of	Unit catalog number	Weight kg (lb)
Tag with EE	PROM typ	be memory				
Cylindrical 64 bytes	40	63	Ø40 x 8	1	XGHB411346	0.025 (0.055)
Cylindrical 256 bytes	18	20	M18 x 1 x 12	5	XGHB211345	0.020 (0.04)
Flat form 26 256 bytes	40	55	26 x 26 x 13	1	XGHB221346	0.025 (0.055)
Disc 112 bytes	48	65	Ø30 x 3	5	XGHB320345	0.005 (0.01)
ISO badge (3) 256 bytes	70	100	54 x 85.5 x 1	10	XGHB90E340	0.005 (0.01)
Flat form 40 3408 bytes	33	48	40 x 40 x 15	_	XGHB444345	0.031 (0.07)
Flat form 40 13632 bytes	30	40	40 x 40 x 15	_	XGHB445345	0.031 (0.07)
Tag with Fel	RAM type	memory				
Disc 2000 bytes	45	65	Ø30 x 3	_	XGHB320246	0.005 (0.01)
Flat form 40 2000 bytes	45	65	40 x 40 x 15		XGHB440245	0.031 (0.07)
Flat form 40 8192 bytes	25	39	40 x 40 x 15		XGHB440845	0.031 (0.07)
Flat form 40 32768 bytes	25	39	40 x 40 x 15	_	XGHB443245	0.031 (0.07)
Accessor	ies and	document	ation			
Description					Unit catalog number	Weight kg (lb)
Key for screwi XGHB211●● (S		rewing Ø18 mm ^{of 5})	cylindrical tag		XGSZ05	0.011 (0.02)
Badge For the configu	ation of sm	art antenna addr	esses		XGSZCNF01	0.005 (0.01)
OsiSense XG o	compact sr	nart antennas g	uide		DIA4ED3051001	0.130 (0.29)

(1) Configuration badge XGSZCNF01 included with smart antenna—installation guide ordered separately (catalog number DIA4ED3051001).

2) Other versions (such as high temperature, adhesive, and flexible tags): consult the Customer Care Center.

3) Customized versions on request.

Catalog Numbers (continued)

105915

PF121917

OsiSense XG

Radio Frequency Identification System 13.56 MHz



Connection boxe	s			
Description	For use with	Supply voltage	Catalog number	Weigh kg (lb)
Ethernet Modbus/ TCP box	Compact smart antennas XGCS49• and XGCS89•	24 V	XGSZ33ETH	1.060 (2.34
Ethernet/IP box (1)	Compact smart antennas XGCS49• and XGCS89•	24 V	XGSZ33EIP	1.060 (2.34
Profibus-DP box (1)	Compact smart antennas XGCS49• and XGCS89•	24 V	XGSZ33PDP	1.060 (2.34
Tap-off box, 3-channel Modbus and Uni-Telway	Compact smart antennas XGCS49• and XGCS89•	24 V	TCSAMT31FP	1.060 (2.34
Field expanders				
Description	Nominal sensing distance	For use with	Catalog number	Weigh kg (lb)
Conveying type field expander Dimensions (mm) 400 x 23 x 50 <i>(2)</i>	30–90 mm depending on tag used (only ISO 15693)	Smart antenna XGCS4901201 Tags XGHB90E340 XGHB320345 XGHB221346	XGFEC540	0.640 (1.41
Universal type field expander Dimensions (mm) 250 x 250 x 10 <i>(2)</i>	26–150 mm depending on tag used (only ISO 15693)	Smart antenna XGCS4901201 Tags XGHB90E340 XGHB320345	XGFEC2525	0.565 (1.25
OsiSense XG har	ndheld termin	al		
Description	Composition		Catalog number	Weigh kg (lb)
Handheld terminal RFID set in a plastic case (3)	 1 handheld term 1 wrist strap 1 lithium-ion bat 1 charger batter 1 stylus 1 USB memory 	ttery ry pack	XGST2422	1.000 (2.20
Note: RFID antenna order	ed separately (see p	age 14).		
Accessories				
Description			Catalog number	Weigh kg (lb
Screen protection sheets Sold in lots of 5	i		XGST2FP	0.005 (0.01
Styluses Sold in lots of 3			XGST2ST	0.006 (0.01
Docking cradle			XGST2SU	0.086 (0.19
Spare parts				
Handheld terminal Terminal unit only (without	battery, charger, or R	FID reader)	XGST2020	0.295 (0.65
Lithium-ion battery 3.7 V, 4000 mAh			XGST2BA	0.078 (0.17
International charger pac	k		XGST2CH	0.160 (0.35

(1) Configuration file and installation guide to be downloaded from www.tesensors.com. (2) For other dimensions consult the Customer Care Center.
 (3) RFID reader ordered separately.

Catalog Numbers (continued)

OsiSense XG

Radio Frequency Identification System 13.56 MHz



Modbus network	connect	ion acces	sories	5	
Description	Application		Length m	Catalog number	Weight kg (lb)
lodbus shielded	RS-485 conr		1	TCSMCN1M1F1	0.080 (0.18)
connection cable, black, IP67		ompact smart a tap-off box	2	TCSMCN1M1F2	0.115 (0.25)
A12 connectors,	or between 2		5	TCSMCN1M1F5	0.270 (0.60)
nale/female, A coding (1)	boxes, TCSA		10	TCSMCN1M1F10	0.520 (1.15)
Nodbus shielded	Connection b		2	TCSMCN1F2	0.115 (0.25)
pre-wired M12 connector, P67, female/bare wires,		IS/Uni-Telway	5	TCSMCN1F5	0.270 (0.60)
A coding (1)	network (TS) T-junction bo	KSCA50	10	TCSMCN1F10	0.520 (1.15)
Modbus shielded connecting cable, black, M12/SUBD-15, A coding	Connection between tap-off box TCSAMT31FP and a Modbus/Uni-Telway network (TSXSCA62 Y-junction box)		2	TCSMCN1FQM2	0.270 (0.60)
Modbus shielded connecting cable, black, M12/Mini-DIN 8-pin, A coding	TCSAMT31 (such as the	-off box ⁻ P and a PLC Twido range)	2	TCSMCN1F9M2P	0.350 (0.77)
Iodbus SL serial link Shielded dual twisted pair RS-485 main cables	Modbus SL S	Serial link	100	TSXCSA100	5.680 (12.52)
			200	TSXCSA200	10.920 (24.07)
			500	TSXCSA500	30.000 (66.14)
Network Tee, M12 1M/2F 5-pin, A coding	RS485 netw	ork	-	TCSCTN011M11F	0.035 (0.08)
Ethernet connect	ion acce	ssories			
Ethernet connect	tion acce	ssories f	or IP67	7 switch	
Description	End fittings		Length m	Catalog number	Weight kg (lb)
Copper connecting	1 x IP67 M12		1	XGSZ12E4501	
ables, straight	connector ar 1 x RJ45 cor		3	XGSZ12E4503	_
			10	XGSZ12E4510	
	2 x IP67 M12	2 4-pin	1	XGSZ12E1201	
	connectors		3	XGSZ12E1203	
			10	XGSZ12E1210	_
			25	XGSZ12E1225	_
Copper connecting	1 x IP67 M12	2 4-pin	3	XGSZ22E4503	_
ables, elbowed	elbowed con 1 x RJ45 cor		10	XGSZ22E4510	
M12 Ethernet switch P67, ConneXium (2)	_		_	TCSESU051F0	0.210 (0.46)
/12 female/RJ45 adapter	Ethernet cor	inection	—	TCSEAAF11F13F00	_
Do-lt-Yourself co	pper Eth	ernet cab	le and	connectors	
Nith the Do-It-Yourself Cor of the required length on-sin network. The maximum len using only a knife and ordin	te. These cab gth of these c	les are for cor onnecting cat	necting to les is 80	o the Ethernet 110/100 m. They are quick to a	Mbps
Description	Specificatio	ons	Length (m)	Catalog number	Weight kg (lb)
Copper Ethernet cable 2 x 24 AWG shielded wisted pairs	Conforms to standards ar		300	TCSECN300R2	
RJ45 connector	Conforms to EIA/TIA-568	-D	_	TCSEK3MDS	
A12 connector	Conforms to IEC 60176-2		-	TCSEK1MDRS	
Power supplies (S	Schneider E	lectric)			
Description	Output voltage	Nominal power	Nominal current	Catalog number	Weight
	v-	W/	Δ.		ka (lb)

	voltage	power	current	number	
	v	w	Α		kg (lb)
legulated power supply	24	7	0.3	ABL8MEM24003	0.180 (0.40)
00/240 V		30	1.2	ABL8MEM24012	0.520 (1.15)

(1) Holder for the identification legend included with the product.
(2) Other ConneXium connection accessories: refer to www.schneider-electric.com.

Catalog Numbers (continued)

OsiSense XG

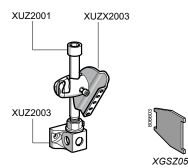
Radio Frequency Identification System 13.56 MHz



XGSZ24



XGSZ3P



Connection accessories Description Application Length Catalog number Weight kg (lb) m 24 V == supply to Pre-wired M12 connector, XGSZ09L2 0.115 2 4-pin female supply, connection boxes (0.25) A coding (1) XGSZ33ETH and 5 XGSZ09L5 0.270 TCSAMT31FP (0.60) 10 XGSZ09L10 0.520 (1.15)XZCC12FDB50R M12 connector, 5-pin female, 0.050 _ (0.11) A coding M12 connector, 5-pin male, XZCC12MDB50R 0.050 _ A coding (0.11) XZCC12FDM40B Supply connector, 0.020 screw terminals, (0.04) M12 straight, A coding Protective cap M12 female connector ASI67FACC1 0.013 _ (Sold in lots of 10) (0.03) Network terminator, FTXCNTL12 0.010 M12 male, 120 Ω (0.02) Line adapter, RS-232C/RS-485, without modem signals XGSZ24 Supply: 18-30 V ----, Consumption: 20 mA

Maximum transmission speed: 19,200 bd

Mounting on 35 mm - rail

Mounting accessorie	es			
Description	For use with		Catalog number	Weight kg (lb)
Clip-on 90° mounting bracket	Flat form 40 smart anter XGCS4901201 Flat form 40 tags: XGHE	XSZBC90	0.060 (0.13)	
	Tags XGHB221346		XSZBE90	0.060 (0.13)
Clip-on mounting plate	Flat form 40 smart anter XGCS4901201 Flat form 40 tags: XGHE		XSZBC00	0.025 (0.055)
	Tags XGHB221346		XSZBE00	0.025 (0.055)
Mounting plate	For connection boxes TCSAMT31FP and XGSZ33ETH		XGSZ3P	0.195 (0.43)
3D mounting system (2)	Field expander XGFEC2525			
Support for M12 rod			XUZ2003	0.220 (0.49)
M12 rod			XUZ2001	0.050 (0.11)
Ball-joint mounting	bracket		XUZX2003	0.220 (0.49)
Additional accessor	ies			
Description		old in ots of	Catalog number	Weight kg (lb)
Key for screwing in and unscre Ø 18 mm cylindrical tags	wing 5		XGSZ05	0.011 (0.02)
Identification legend for 23 x 4	mm 2	00	XGSZ08MKW	0.056

connecting cables

(1) Holder for the identification legend included with the product.

(2) To obtain a 3D mounting system, order the following: rod support XUZ2003,

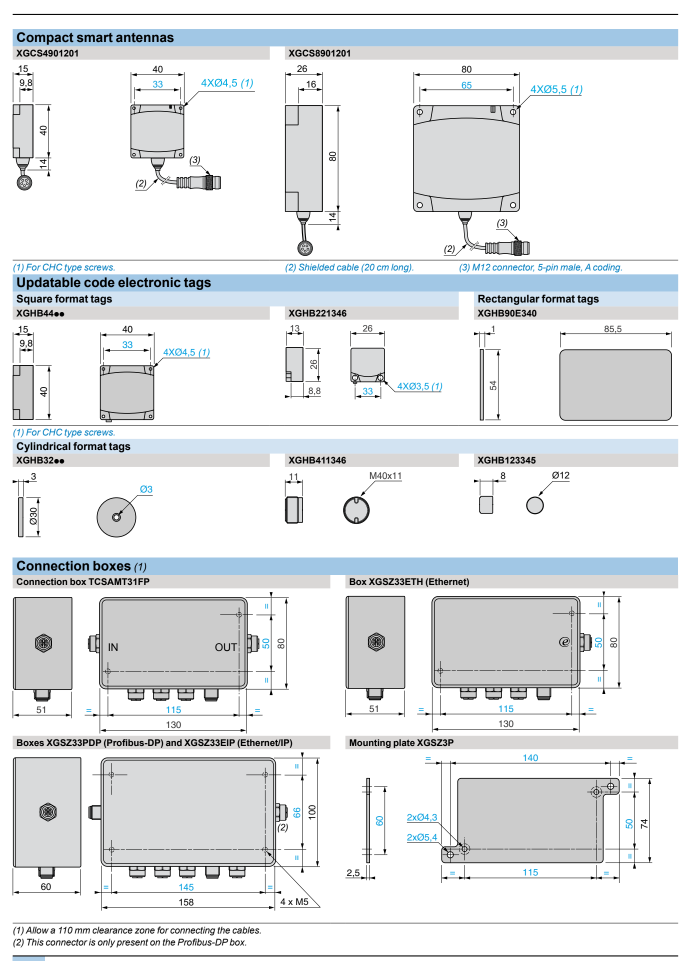
M12 rod XUZ2001, and ball-joint mounting bracket XUZX2003.



(0.12)

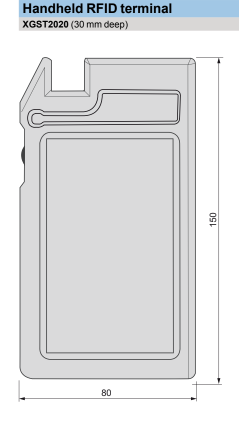
Dimensions

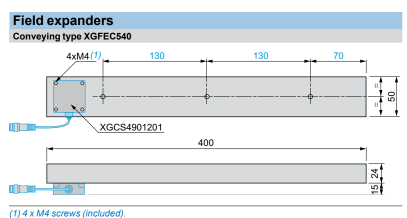
OsiSense XG Radio Frequency Identification System 13.56 MHz



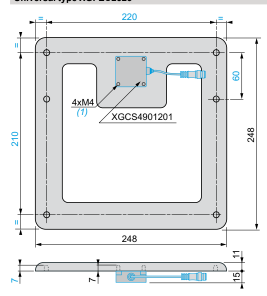
Telemecanique Sensors

Radio Frequency Identification System 13.56 MHz



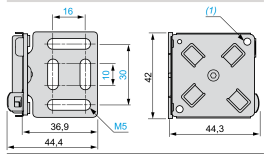


Universal type XGFEC2525



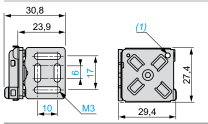
Mounting brackets

For smart antennas XGCS49ee and tags XGHB44ee XSZBC90



(1) 4 screws, M4 x 14 (included). For tags XGHB221346

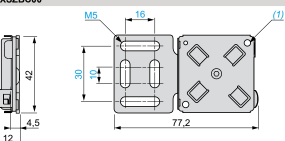
XSZBE90



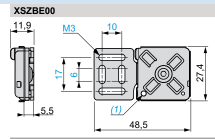
(1) 2 screws, M3 x 12 (included).

(1) 4 x M4 screws (included). Mounting plates

For smart antennas XGCS49ee and tags XGHB44ee XSZBC00



(1) 4 screws, M4 x 14 (included).

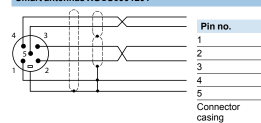


(1) 2 screws, M3 x 12 (included).



Radio Frequency Identification System 13.56 MHz

Modbus connections Smart antennas XGCSe901201



Mod	bus smart antenna signal
Drair	n (Modbus-SHLD)
+24 '	V
0 V/N	Modbus-GND
D0	
D1	
Shie	lding

Connection box TCSAMT31FP

Socket to smart antenna cabling				
	Pin no.	Signal		
	1 –	Drain (Modbus-SHLD)		
	2	+24 V		
	3	0 V/Modbus-GND		
	4	D0		
	5	D1		

Socket to pow
$2 \longrightarrow 1$
$((\bullet \bullet))$
3 4

I	
Signal	
+24 V	
+24 V	
0 V	
0 V	
	+24 V +24 V 0 V

Socket to another connection box cabling

	Pin no.	Signal
$\frac{1}{2}$	1	Drain (Modbus-SHLD)
$\begin{pmatrix} 5 \\ 5 \\ 0 \end{pmatrix}$	2	-
4 3	3	0 V/Modbus-GND
	4	D0
	5	D1

Socket to industrial PLC cabling



XGSZ09L

60

Pin no.	Signal
1	Drain
	(Modbus-SHLD)
2	-
3	0 V/Modbus-GND
4	D0
5	D1

Cable co	Cable connections					
TCSMCN	1F●					
	Pin no.	Signal				
1	1 –	Drain (Modbus-SHLD)				
((50))	2 Red	+24 V				
4	3 Black	0 V/Modbus-GND				
	4 White	D0				
	5 Blue	D1				
	Connector casing	Shielding				

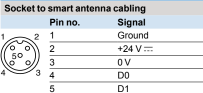
Pin no.	Signal	
1 Red	+24 V	
2 NC		
3 Black	0 V	

Connections (continued)

OsiSense XG

Radio Frequency Identification System 13.56 MHz

Ethernet and Modbus/TCP connection Ethernet box XGSZ33ETH



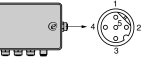
Soci .

ket t	o power sı	ipply cabling
	Pin no.	Signal
_ 1	1	+24 V
•))	2	+24 V
Э).	3	0 V
- 4	4	0 V

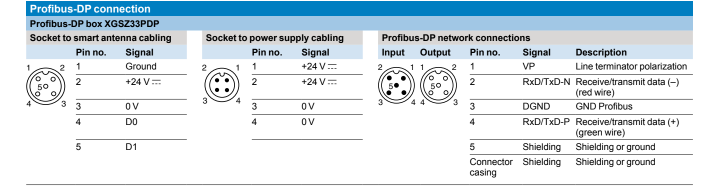
Cable TCSECL1M3MeeS2

M12	Signal	<u> </u>	Signal	RJ45
1	TD +		TD +	1
3	TD –		TD –	2
2	RD +		RD +	3
4	RD –	<u> </u> }∠_{ }	RD –	6

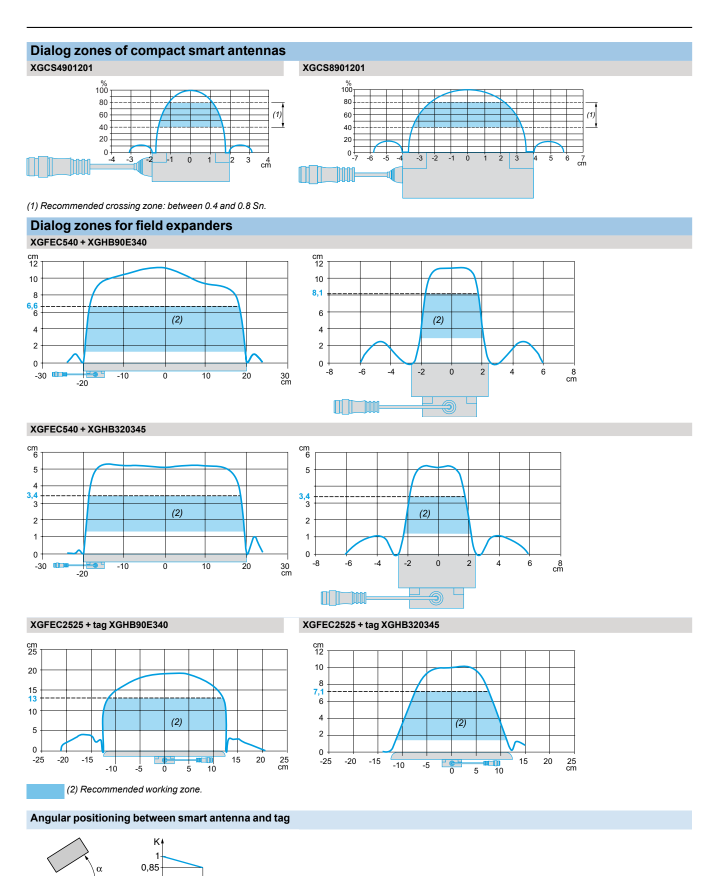
Socket to Ethernet connection



Etherne	t/IP connec	tion	
Ethernet/	IP box XGSZ	33EIP	
Socket to	smart anten	na cabling	Socket to power supply cabling Cable TCSECL1M3MeeS2
	Pin no.	Signal	Pin no. Signal M12 Signal ±
2	1	Ground	$2 \sim 1 1 + 24 \vee \dots$
	2	+24 V	$\begin{array}{c} (\bullet \bullet) \\ \hline 2 \\ \hline +24 \\ V \\ \hline \hline \end{array}$
ر ال	3	0 V	3 0 V = 2 RD + 7 RD + 3
↓ <u> </u>	4	D0	4444 AD - 6
	5	D1	



Radio Frequency Identification System 13.56 MHz





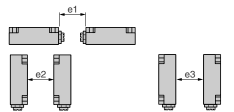
K = correction coefficient to be applied to the nominal sensing distance (Sn). Read distance = Sn × K.

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OsiSense XG Radio Frequency Identification System 13.56 MHz

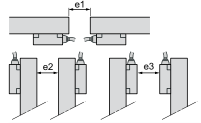
Minimum mounting distances between system components Distance between smart antennas

Minimum distance between 2 identical smart antennas according to their positioning and the type of tag used, mm (in.)



T., YOO (0, 10 (XOO OD DO COUNT			
Тад	XGC 40 X 4	XGC 40 x 40 format			XGC 80 x 80 format		
	e1	e2	e3	e1	e2	e3	
XGHB90E340	310 (12.2)	550 (21.7)	120 (4.7)	430 (16.9)	750 (29.5)	280 (11.0)	
XGHB221346	200 (7.9)	320 (12.6)	100 (3.9)	280 (11.0)	530 (20.9)	260 (10.2)	
XGHB320eee	140 (5.5)	360 (14.2)	110 (4.3)	310 (12.2)	540 (21.3)	240 (9.4)	
XGHB44eee	90 (3.5)	190 (7.5)	30 (1.2)	310 (12.2)	400 (15.7)	160 (6.3)	
XGHB123345	210 (8.3)	180 (7.1)	60 (2.4)	200 (7.9)	370 (14.6)	170 (6.7)	

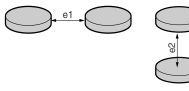
Distance between field expanders



• ·	-	•••	•	. ,			
Тад	Field expa	Field expander XGFEC540			540 Field expander XGFEC2525		
	e1	e2	e3	e1	e2	e3	
XGHB90E340	195 (7.7)	285 (11.2)	195 (7.7)	570 (22.4)	890 (35.0)	960 (37.8)	
XGHB320345	420 (16.5)	540 (21.3)	450 (17.7)	720 (28.3)	1275 (50.2)) 1200 (47.2)	

Distance between tags

Minimum distance between 2 identical tags according to their positioning and the type of smart antenna used, mm (in.)



Тад	XGC 40 x	40 format	XGC 8	0 x 80 format	
	e1	e2	e1	e2	
XGHB90E340	35 (1.4)	60 (2.4)	110 (4.3	3) 140 (5.5)	
XGHB221346	50 (2.0)	10 (0.4)	120 (4.7	7) 50 (2.0)	
XGHB320345	70 (2.8)	50 (2.0)	190 (7.5	5) 60 (2.4)	
XGHB444345	20 (0.8)	10 (0.4)	70 (2.8)	40 (1.6)	
XGHB445345	10 (0.4)	10 (0.4)	60 (2.4)	10 (0.4)	
XGHB440845	30 (1.2)	10 (0.4)	60 (2.4)	10 (0.4)	
XGHB443245	30 (1.2)	10 (0.4)	60 (2.4)	10 (0.4)	
tructure					

Minimum permissible mounting distances in a metal structure

Smart antennas and tags

Smart antennas XGCS49/S89 and tags XGHB221346/ XGHB44ee



e e

e≥20 mm (0.8 in.)

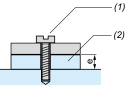
e≥20 mm (0.8 in.)

Tags	Nominal sensing distance Sn, mm (in.)			
	XGCS49	XGCS89		
XGHB90E340	70 (2.8)	100 (3.9)		
XGHB221346	40 (1.6)	55 (2.2)		
XGHB320345	48 (1.89)	65 (2.6)		
XGHB411346	30–39 (1.18– 1.54)	35–46 (1.38– 1.81)		
XGHB444345	33 (1.30)	48 (1.89)		
XGHB445345	30 (1.18)	40 (1.6)		
XGHB440245	45 (1.77)	65 (2.6)		
XGHB440845	25 (1.0)	39 (1.54)		
XGHB443245	25 (1.0)	39 (1.54))		
Field expanders				
	e. mm (in)	h . mm (in)		

	e, mm (in.)	h, mm (in.)	
XGFEC540	15 (0.6)	30 (1.18)	
XGFEC2525	0	75 (2.8)	



No metal parts within 15 mm (0.6 $\,$ in.) of the tag.

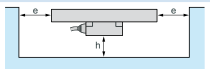


e ≥ 15 mm (0.6 in.)

(1) Tightening torque ≤ 1 N.m (8.9 lb-in)
(2) Insulating material.

Reduced sensing distance with presence of

XGCS89
80 (3.1)
33 (1.30)
56 (2.2)
28–37 (1.1–1.5)
34 (1.3)
28 (1.1)
45 (1.77)
28 (1.1)
28 (1.1)



Tags XGHB90E340, XGHB211345

No metal parts within 25 mm (1.0 in.) of the tag.

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9006CT0902R06/13 January 2014. Replaces 9006CT0902R12/11 March 2012.