

Failure to follow these instructions can result in death, serious injury, or equipment damage. ⊆

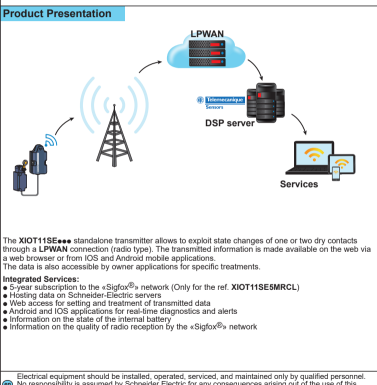
Printed

#### Note:

The good operating of the data transmission between the XIOT11SE transmitter and the application depends of the Sigfox network performances.

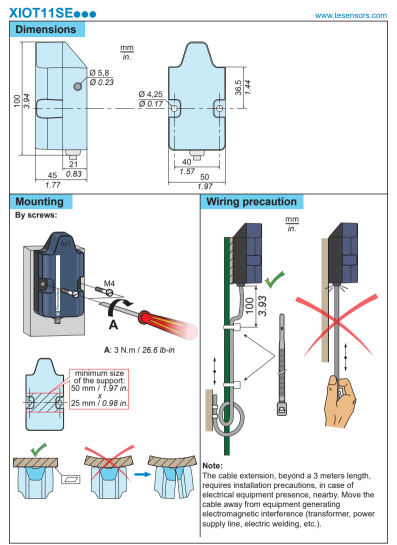
For an application, owned to a customer working directly with Sigfox<sup>®</sup> but using a **XIOT11SE**... transmitter, see the Sigfox<sup>®</sup> contract terms about cybersecurity.

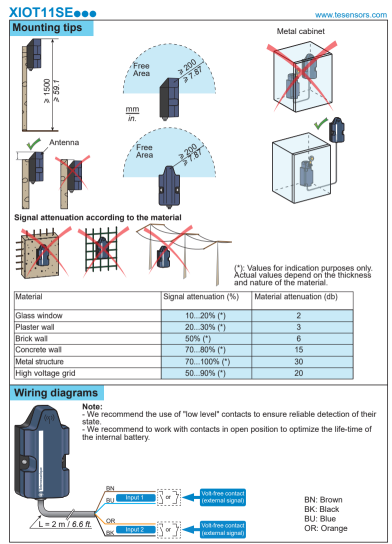
 Telemecanique Sensors cannot guarantee the live coverage of the Sigfox<sup>®</sup> network and future deployment. To ensure reliable operation of the system, it is important to check that the XIOT Transmitter will be installed in an area with a good level of signal. For more information please contact your nearest distributor. A theoretical network coverage is also available on the Sigfox<sup>®</sup> website, from the smartphone application XIOT App. and from the XIOT Platform: https://XIOT.tesensors.com



 Dectrical equipment should be installed, operated, serviced, and maintained only by qualified personne No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

© 2018 Schneider Electric. "All Rights Reserved."





#### Characteristics

Power Supply	Туре	Integrated lithium battery	(Saft LS14500)				
	Voltage	3,6 V <del></del>					
	Lifetime	Number of frames / day	Integrated battery lifetime				
		20	2,3 years				
		10	4,2 years				
		2 13,6 years					
		Note:         Image: These calculations are done for a temperature of 20 °C.           - Product storage before use: ≤ 1 year					
Input	Туре	2 low level volt-free contact type inputs					
	Contact input	3 V - 6 µA					
	Detection level	To detect an OPEN state: > 1.7 V To detect an CLOSED state: < 0.7 V					
	Debounce time (filter)	100 ms					
Compatibility	Limit switches	XCM - XCK M/L/S - XCKJ - XCKN - XCK P/T/D					
	Pressure switches	XML A/B/C/D					
Connection	Туре	Cable (length: 2 m) - 2 x 2	2 wires: 0,34 mm <sup>2</sup> / AWG 22				
Fixing		Screw (2 x M4)					
Dimensions (mm / in.)		50 x 45 x100 / 1.97 x 1.7	7 x 3.94				
Weight (g / Ib.)		215 / 0.47					
Receiving network co	ver	See the map on the Sigfo https://www.sigfox.com Or see the map on XIOT https://XIOT.Tesensors.	<b>/en/coverage</b> Platform:				
Transmission	Sending	On state change of inputs	s + 1 keep alive frame / day				
	Frames	Sigfox <sup>®</sup> Europe format - 12 bytes - 100 bps					
	Activation	By external magnet (delivered with the transmi					
	Operating frequency band	868,00 868,60 MHz (sub-band h1.4 from anne	ex 1 of ERC/REC 70-03)				
	Maximum effective radiated power	≤ 25 mW (14 dBm) according to EN/ETSI 300220					
Product certifications		EU, SIGFOX ready					
Regulations		EU according to 2014/53					
Standards		EN 62368-1 / EN 301489					
Ambient air	Storage	- 25 + 70 °C / - 13 +					
temperature	Operation	- 25 + 70 °C / - 13 +	- 158 °F				
		For Storage or Operation Temperature max. ≤ 65°0	1: C / 149 °F if moisture > 85%				
		IP66					

#### A A DANGER

#### HAZARD OF EXPLOSION OR ARC FLASH

Do not try to recharge the internal battery.
Do not dismount the internal battery.
Do not exchange the internal battery by another model.

Failure to follow these instructions will result in death or serious injury.

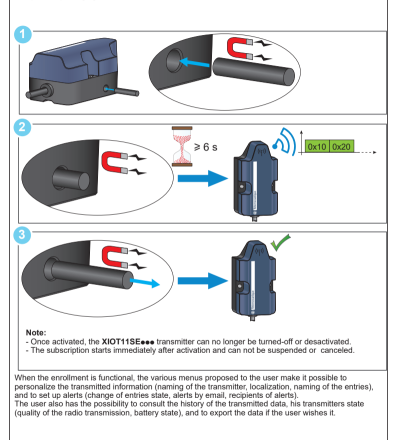
# **Product Setting** Note: The data exploitation sent by the transmitter requires an enrollment from a user account on the Schneider-Electric server Account creation (or account opening) on Internet XIOT platform website : Open a browser (Internet Explorer, Firefox or Chrome) and copy the following address: https://XIOT.Tesensors.com Follow the instructions given on the screen to open or create a user account. Then, it is necessary to enroll the transmitter from its unique identifier (8 characters code written on the product identification label) Label example: XIOT11SE5MRCL D: 01234567 V01.03.04 Made in Tunisia RN 2018 W/10 id number

**Note:** This enrollment will only be validated if the server receives at least one data frame from the transmitter within a maximum of 3 minutes.

This frame can be the one sent during the activation of the transmitter (see below) or if the activation was already carried out, by the change of state of one of the inputs.

#### Transmitter activation:

The triggering of the frames transmission by the transmitter is performed with the magnet contained in the product packaging.



#### **Data transmission**

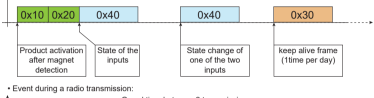
#### Radio frames

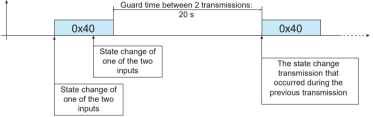
The transmitter sends four frame types on the SIGFOX<sup>®</sup> network:

- An event frame for sensor inputs (code0x40).
- Two frames after activation (code0x10 & code0x20).
- A keep alive frame (code0x30).

#### Timing diagrams

Transmitter activation:





Frames description transmitted by the transmitter:

The transmitted frames are in Little endian format (least significant bit, first).

### 

# POTENTIAL COMPROMISE OF SYSTEM AVAILABILITY, INTEGRITY AND CONFIDENTIALITY

 Place networked devices behind multiple layers of cyber defenses (such as firewalls, network segmentation, and network intrusion detection and protection).

• Use cybersecurity best practices (for example, least privilege, separation of duties) to help prevent unauthorized exposure, loss, modification of data and logs, or interruption of services.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

#### **Related Document about cybersecurity**

Document title	Webpage Address
Cybersecurity System Technical Note v2 [How Can I Reduce Vulnerability to Cyberattacks?]	https://www.schneider-electric.com/en/download/document/STN+v2/

#### Transmitted frames detail

#### Event frame for sensor inputs (code 0x40)

Byte N°	0	1	2	3	4	5	6	7	8	9	10
	Code		Sens	sor 1	Sensor 2		Reserved				Sensors state (*)
Value	0x40				Event of (0x00 to	counter o 0xFF)					

(\*\*): see description at the page bottom

#### (\*) Sensors state Byte

Byte N°	7	6	5	4	3	2	1	0	
		Rese	erved		Sen	sor 2	Sensor 1		
					State at previous frame	Current state	State at previous frame	Current state	

State:

0x01 if the contact is open

· 0x00 if the contact is closed

Counters:

• From 0x00 to 0xFF

#### Activation frame (code 0x10 - code 0x20)

Byte N°	0	1	2	3	4	5	6	7	8	9	10
Value	0x10	Status (**)	0x90	0x48	0x46	0x46	0x00	0x00	0x01	0x00	0x00
Byte N°	0	1	2	3	4	5	6	7	8	9	10

#### Keep alive frame (code 0x30)

Byte N°	0	1		
	Code			
Value	0x30	Status (**)		

#### (\*\*) Status Byte

Byte N°	7	6	5	4	3	2	1	0
Value	Transmitted	Rese	erved	Hardware error	Low battery	0x00		

Low battery bit:

1 if the voltage is ≤ 2.5 V

otherwise 0

Hardware error bit:

• 1 if hardware problem on the product,

otherwise 0





# Déclaration UE de Conformité simplifiée Simplified EU Declaration of Conformity

Nous, SCHNEIDER ELECTRIC INDUSTRIES SAS déclarons, sous notre seule responsabilité, que les équipements radioélectriques :

We, SCHNEIDER ELECTRIC INDUSTRIES SAS declare, under our sole responsibility, that the radio equipments :

Marque / Trademark : Modèles / Models : Telemecanique XIOT...

sont conformes aux exigences essentielles des Directives Européennes suivantes :

comply with Essential Requirements of following European Directives :

Directive Equipements Radioélectriques : 2014/53/UE Radio Equipment Directive : 2014/53/EU

Règlementations relatives à l'exposition aux champs électromagnétiques : 1999/519/CE 2013/35/UE

Regulations relative to the exposure to electromagnetic fields : 1999/519/EC 2013/35/EU

Le texte complet de la Déclaration UE de Conformité est disponible à l'adresse internet suivante :

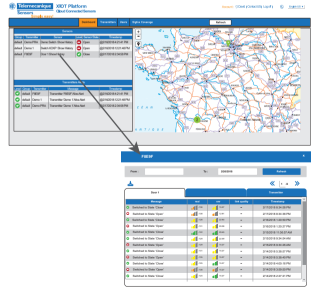
The full text of the EU Declaration of Conformity is available at the following internet address :

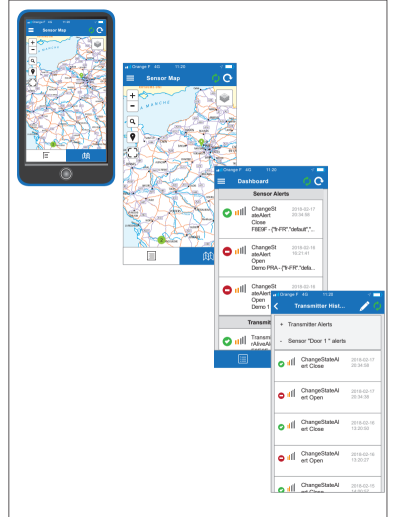
http://qr.tesensors.com/XIOT0001

# **XIOT Platform software**

XIOT Platform software for configuration and checking of all transmitters XIOT.... of your installation. This application is available for PC (https://XIOT.Tesensors.com) or Smartphone (XIOT App).







Do not dispose of electric tools together with household waste material! In observance of European Directive 2002/96/EC on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.



