Specifications



Wireless transmitter, Dry contact LPWAN Subscription not included

XIOT11SE0MRCL

Main

wain	
[Us] rated supply voltage	3.6 V nominal
Battery type	Lithium integrated
Battery life	13.6 year(s) 2 frames/day 4.2 year(s) 10 frames/day 2.3 year(s) 20 frames/day
Number of inputs	4 dry contact
Electrical connection	Cable 2 m
Range of product	Telemecanique Cloud connected sensor XIOT
Product or component type	Wireless transmitter
Type of license	Registration required
Communication network type	Sigfox Europe
Transmission trigger	On change on one of the inputs 1 status frame per day
Max transmission frequency	6 frames/h 50 frames/day
Transmission rate	100 bit/s
Fixing mode	By screws
Height	100 mm
Length	45 mm
Width	50 mm
Net weight	0.216 kg
Radio frequency fields	868 MHz
Radio power	14 dBm
Operating distance	<= 10000 m

Complementary

Product destination Pressure switch XMLA

Pressure switch XMLB Pressure switch XMLC Pressure switch XMLD Limit switch XCM Limit switch XCKM Limit switch XCKL Limit switch XCKS

Limit switch XCKJ Limit switch XCKN

Limit switch XCKP

_		•			
_	nv	ıra	nr	nΔ	nt
_	1 I V	пυ		пс	IIL

Directives	1999/5/EC - R&TTE directive
Product certifications	CE Sigfox ready
Standards	EN 62368-1 EN 301-489-1 ETSI EN 300 220-2
Ambient air temperature for operation	-2570 °C
IP degree of protection	IP66

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	325.0 g
Package 1 Height	4.7 cm
Package 1 width	12.4 cm
Package 1 Length	20.8 cm
Unit Type of Package 2	S03
Number of Units in Package 2	18
Package 2 Weight	5.735 kg
Package 2 Height	30 cm
Package 2 width	30 cm
Package 2 Length	40 cm

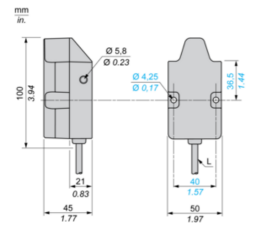
Offer Sustainability

REACh Regulation	REACh Declaration		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration		
Mercury free	Yes		
RoHS exemption information	Yes		
Circularity Profile	End of Life Information		
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins		
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is know to the State of California to cause birth defects or other reproductive harm. For more information go www.P65Warnings.ca.gov		

XIOT11SE0MRCL

Dimensions Drawings

Dimensions



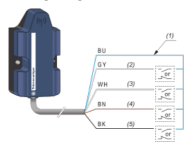
L = 2 m / 6.6 ft.

XIOT11SE0MRCL

Connections and Schema

Connections

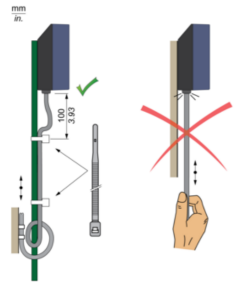
Wiring Diagram



(1): Volt-free contacts (external signal)

(2): Input 4
(3): Input 3
(4): Input 2
(5): Input 1
BU: Blue
GY: Grey
WH: White
BN: Brown
BK: Black

Wiring Precaution



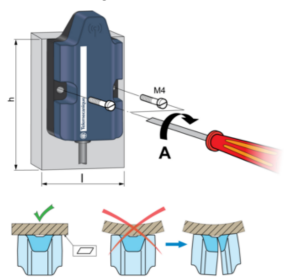
The cable extension, beyond a 3 meters length, requires installation precautions, in case of electrical equipment presence, nearby. Move the cable away from equipment generating electromagnetic interference (transformer, power supply line, electric welding, etc.)

XIOT11SE0MRCL

Mounting and Clearance

Mounting

Screw Mounting



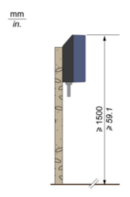
I min = 50 mm / 1.97 in. h min = 25 mm / 0.98 in. A < 3 N.m / 26.6 lb-in

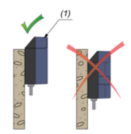
XIOT11SE0MRCL

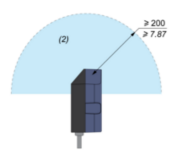
Mounting and Clearance

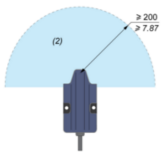
Mounting

Mounting Precautions









(1): Antenna(2): Free area

XIOT11SE0MRCL

Mounting and Clearance

Mounting

Mounting in a Metal Cabinet





XIOT11SE0MRCL

Mounting and Clearance

Mounting

Signal Attenuation According to the Material





Material	Signal attenuation (%)	Material attenuation (db)
Glass window	1020% (1)	2
Plaster wall	2030% (1)	3
Brick wall	50% (1)	6
Concrete wall	7080% (1)	15
Metal structure	70100% (1)	30
High voltage grid	5090% (1)	20

^{(1):} Values for indication purposes only.

Actual values depend on the thickness and nature of the material.