# Wireless and batteryless limit switches OsiSense XCKW

# **Catalogue**



Simply easy!™



# Wireless and batteryless limit switches OsiSense XCKW

Wireless and batteryless limit switches	
□ General presentation	oage 6
□ Description	page 8
□ Limit switches references	page 8
□ Ready-to-use packs references	oage 9
□ Receivers references	oage 9
□ Network access points references	age 10
□ Accessories references	age 1



## OsiSense XCKW Wireless and batteryless limit switches

Product type

Transmitters: plunger head and rotary head limit switches









Actuator	type
----------	------

Certifications

and directives

Metal end plunger

Steel roller plunger

Thermoplastic roller

Steel roller lever

Radio transmission	Transmission protocol
	Maximum range
	Transmission power

Activation time

Transmission time Product certifications

Radio approvals

Mechanical Mechanical life characteristics Maximum operating rate

> Maximum tripping force Materials

**Environment** Ambient air temperature

> Degree of protection Degree of protection

Electromagnetic compatibility (EMC)

Electrostatic discharges

Electromagnetic fields

Radiated emissions

ZigBee® Green Power at 2.4 GHz (IEEE 802.15.4)

100 m in free field.

300 m with a relay antenna in free field. 25 m when the receiver is placed in a metal enclosure.

3 mW 2 ms

< 2 ms

EN/IEC 60947-5, EMC 2004/108/EC directive, R&TTE 1999/5/EC directive,

EAC, €

FCC (USA), IC (Canada), RCM (Australia)

400,000 operating cycles

3600 operating cycles per hour

50 N 0.5 N.m

Plastic bodies and heads

Operation: - 25...+ 55°C Storage: - 40...+ 70°C

IP 66 and IP 67 conforming to EN/IEC 60529

IK 05 conforming to EN/IEC 50102

8 kV (air) and 6 kV (contact) conforming to IEC 61000-4-2

10 V/m from 80 to 2000 MHz, conforming to EN/IEC 61947-5-1 and IEC 61000-4-3  $3\ \text{V/m}$  from 80 to 2700 MHz and a distance of 20 m, conforming to IEC 61000-4-3, EN 301-489-1 and EN 301-489-3

Conforming to standards EN 300-440-1 and EN 300-440-2

**XCKW102** 

References

8

**XCKW101** 

(1) Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer. (2) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

**XCKW131** 

**XCKW133** 





**Pages** 







Variable length steel roller lever (1)



Elastomer roller lever, Ø 50 mm



Variable length elastomer roller lever, Ø 50 mm (1)



Round thermoplastic rod lever, Ø 6 mm (2)

ZigBee® Green Power at 2.4 GHz (IEEE 802.15.4)

100 m in free field.

roller lever (1)

300 m with a relay antenna in free field.
25 m when the receiver is placed in a metal enclosure.

3 mW

2 ms

< 2 ms

EN/IEC 60947-5, EMC 2004/108/EC directive, R&TTE 1999/5/EC directive,

EAC, €

FCC (USA), IC (Canada), RCM (Australia)

400,000 operating cycles

3600 operating cycles per hour

0.5 N.m

Plastic bodies and heads

Operation: - 25...+ 55°C Storage: - 40...+ 70°C

IP 66 and IP 67 conforming to EN/IEC 60529

IK 05 conforming to EN/IEC 50102

8 kV (air) and 6 kV (contact) conforming to IEC 61000-4-2

10 V/m from 80 to 2000 MHz, conforming to EN/IEC 61947-5-1 and IEC 61000-4-3 3 V/m from 80 to 2700 MHz and a distance of 20 m, conforming to IEC 61000-4-3, EN 301-489-1 and EN 301-489-3

Conforming to standards EN 300-440-1 and EN 300-440-2

XCKW141	XCKW143	XCKW139	XCKW149	XCKW159

8





# OsiSense XCKW Wireless and batteryless limit switches

## Product type

#### Receivers for wireless radio communication







Maximum number of	transmitters	2	32	32	
Number and type of outputs		2 PNP outputs	4 PNP outputs	2 relays C/O type outputs	
Radio transmission Transmission protocol		ZigBee® Green Power at	2.4 GHz (IEEE 802.15.4)		
	Maximum range	100 m in free field. 300 m with a relay antenr 25 m when the receiver is	na in free field. s placed in a metal enclosur	re.	
	Response time	< 30 ms			
Certifications and directives	Product certifications and radio approvals	EN/IEC 60947-5-1 C€		EN/IEC 60947-5, UL 508, CSA C22.2 no. 14, CCC, GOST EMC 2004/108/EC directive, R&TTE 1999/5/EC directive, FCC, RSS, C-Tick, ANATEL, SRRC, CE	
Power supply	Nominal supply voltage	24 V == (-15+ 15%)		24240 V ~/ (-10+ 10%)	
Output characteristics	Nominal current and voltage	0.2 A/24 V		0.3 A/48 V 3 A/120 V ∼ conforming to IEC 60947-5-1 3 A/250 V ∼ conforming to UL 508 and CSA C22.14	
Environment	Ambient air temperature	Operation: -25+ 55°C Storage: -40+ 70°C			
	Degree of protection	IP 20 conforming to EN/IEC 60529	IP 20 conforming to E	N/IEC 60529	
References		XZBWR2STT24	ZBRRC (1)	ZBRRD (1)	
Pages		9		·	

(1) Schneider Electric products.







Access points for wireless and bat	teryless limit switches	Accessories		
		Relay antenna	External antenna for ZBRN1 and ZBRN2	Communication module for ZBRN1
12 335	12 333 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
60	60	-	-	-
Ethernet Modbus/TCP communication protocol	Communication via Modbus serial link 2 RS485 ports	-	-	-
ZigBee® Green Power at 2.4 GHz (IEB	EE 802.15.4)	ZigBee® Green Power at 2.	4 GHz (IEEE 802.15.4)	-
100 m in free field 300 m with a relay antenna in free fiel 25 m when the receiver is placed in a	d metal enclosure	300 m maximum depending on environment	100 m in free field	-
< 30 ms		-	-	-
EN/IEC 60947-5, UL 508, CSA C2 EMC 2004/108/EC directive, R&T FCC, RSS, C-Tick, ANATEL, SRR	TE 1999/5/EC directive,	CCC, CSA, C-Tick, GOST, UL 508, BT 2006/95/EC, C€	-	CSA, UL 508, UL 873, UL 60730-1, BTL, C€
24240 V ~/ (-10+ 10%)		24240 V ∼/	_	_
-	-	-	-	-
Operation: - 25+ 55°C Storage: - 40+ 70°C		Operation: - 25+ 55°C Storage: - 40+ 70°C	-	Operation: -20+65°C Storage: -25+70°C
IP 20 conforming to EN/IEC 60529		IP 65 conforming to EN/IEC 60529 IK 05 conforming to EN/IEC 50102	-	IP 20 conforming to EN/IEC 60529
ZBRN1 (1)	ZBRN2 (1)	ZBRA1 (1)	ZBRA2 (1)	ZBRCETH (1)
10		11		





#### OsiSense XCKW Wireless and batteryless limit switches

#### OsiSense XCKW

Wave generated automatically without a battery

ZigBee®
2.4 GHz

XCKW

Wireless offer: one-way **pulsed** transmission

"Multi-sensors" transmitter

ZigBee® 2.4 GHz

24V

"Less-wire" offer: two-way **continuous** transmission



Telemecanique Sensors has expanded its offer of wireless products with the launch of a range of limit switches based on an automatic radio wave generator system.

This range includes transmitters and receivers which communicate via 2.4 GHz radio transmission.

There is no need to use batteries, as the radio pulse is emitted while the actuator moves.

Operation is therefore one-way towards the receiver.

The OsiSense XCKW offer can be used to find the position of an item or part of a machine remotely, without a wired connection. The transmitter is equipped with a "dynamo" generator which converts the mechanical energy produced by the actuator movement to electrical energy. A radio-encoded message (2.4 GHz ZigBee protocol) is then sent, by a single pulse, to one or more receivers located several dozen metres away.

There are therefore no batteries, as the system is self-powered.

Each transmitter has a unique identification code, which enables optimum management of each one. To incorporate this code, a simple teach sequence should be performed on the receiver using 2 buttons on the front face.

Thanks to this technology, the industrial applications field has diversified and now meets the requirements of machine manufacturers in terms of flexibility and modularity. It is the ideal product for confirming the position of a part remotely after a manual operation by an operator (1).

OsiSense XCKW wireless limit switches are therefore particularly suitable (2) for:

- automatic doors
- expandable conveyors
- wheel chocks for lorries
- rotary machines
- turntables

Reminder: With the XZBWE112A24 multi-sensors transmitter, our "less-wire" offer allows continuous communication between the transmitter and the receiver.

NB: Receivers can be actuated by Schneider Electric's OsiSense XCKW limit switches or ZB•RTA• pushbuttons.

#### **Simplified installation**

- > Faster installation: no wiring between the limit switch and the receiver.
- No configuration necessary, thanks to the Plug and Play ready-to-use solution.
- > Freedom of movement around the machine or process, in order to detect parts that are moving or difficult to access.

#### Reduced maintenance

- No battery maintenance required.
- Optimum availability of control functions.
- Minimal post-installation maintenance (no need for periodic retightening of contact terminal connections, no cables to be replaced or repaired).
- (1) The operating speed must be faster than 10 mm/s.
- (2) OsiSense XCKW wireless and batteryless limit switches are not suitable for hoisting applications or dangerous machines.

For these applications and machines, OsiSense XC Standard cabled switches are ideal. Please contact our Customer Care Centre.



Wireless and batteryless switches for simplified installation



OsiSense XCKW Wireless and batteryless limit switches

#### Improved performance

#### A relay antenna to increase the signal range

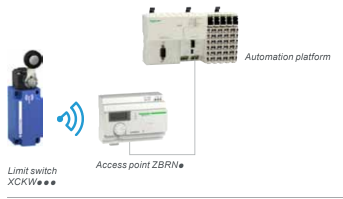
- Range of 300 metres, in free field, using an external relay antenna.
- Range of 200 metres when the receiver is installed in a metal enclosure, using an external relay antenna.
- > Range of 100 metres in free field.
- > Range of 25 metres when the receiver is installed in a metal enclosure (1).



#### Open protocols for easy integration

#### Large I/O capacity

- > The offer includes a receiver that can manage up to 60 transmitters. The signals received are converted to communication protocols.
- The proposed access points can be connected to an automation platform by either Modbus RS485 serial link or Modbus/TCP protocol.



(1) The distances stated may vary depending on the environment.







# OsiSense XCKW Wireless and batteryless limit switches



**ZigBee**® 2.4 GHz





#### **Description**

"Components" offer

The OsiSense XCKW offer is available as separate parts and consists of:

- 9 wireless and batteryless limit switches, consisting of a plastic body and an actuator head taken from existing ranges (OsiSense XCKS and OsiSense XCKM).
- 3 receivers, which can be programmed using buttons on the front face.
- □ with 2 contact relay outputs, 24...240 V ~/==.
- □ with 2 or 4 PNP transistor outputs, 24 V == .
- 2 access points which provide network connectivity openness by operating as an intermediate device between the transmitter and the PLC. The access point receives radio signals from the OsiSense XCKW limit switches and converts them to communication protocols.

The access point is connected to the PLC using:

- □ an Ethernet Modbus/TCP communication protocol, for **ZBRN1**.
- □ a Modbus RS485 serial link communication, for **ZBRN2**.

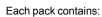
#### ■ accessories:

- $\hfill\Box$  1 active relay antenna to boost the signal when the receiver is in a metal enclosure or to get round obstacles in the case of a complex installation.
- □ 1 external antenna for entry points **ZBRN1** or **ZBRN2** to increase the range.
- □ 1 communication module for Ethernet Modbus/TCP network.

Ready-to-use pack offer

To make it easier to install OsiSense XCKW switches, ready-to-use packs are also available

The transmitter (limit switch) and receiver are factory-paired.



- a limit switch
- □ a version with steel roller plunger
- □ a version with plastic roller lever
- a receiver with 2 relay outputs



XCKW101



XCKW102





XCKW131



XCKW133



XCKW139



XCKW141



XCKW143



XCKW149

References		
Limit switches		
Actuator type	Reference	Weight kg
Metal plunger	XCKW101	0.210
Steel roller plunger	XCKW102	0.220
Thermoplastic roller lever	XCKW131	0.240
Steel roller lever	XCKW133	0.245
Variable length thermoplastic roller lever	XCKW141	0.260
Variable length steel roller lever	XCKW143	0.265
Elastomer roller lever, Ø 50 mm	XCKW139	0.220
Variable length elastomer roller lever, Ø 50 mm	XCKW149	0.270
Round thermoplastic rod lever, Ø 6 mm	XCKW159	0.230



# OsiSense XCKW Wireless and batteryless limit switches







XCKWD31



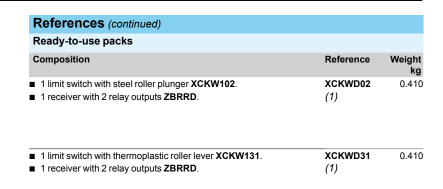




ZBRRD



XZBWR2STT24



**NB**: The transmitter (limit switch) and receiver are factory-paired.

#### Receivers

Number and type

of outputs

Configurable receivers are equipped with:

- 2 buttons (teach and parameter setting).
- 6 LED indicators (power ON, output status, signal strength).

**Power supply** 

4 PNP outputs 200 mA/24 V	24 V	32	ZBRRC (1)	0.130
2 relay outputs type C/O 3A	24240 V <i>∕</i> /	32	ZBRRD (1)	0.130
2 PNP outputs 200 mA/24 V	24 V <del></del>	2	XZBWR2STT24 (2)	0.130

Number of

transmitters

Reference

- (1) Schneider Electric product, also compatible with ZB⊕RTA wireless pushbuttons (with a software version above or equal to V2.0).
   (2) Also compatible with ZB⊕RTA wireless pushbuttons and the XZBWE112A24 wireless
- (2) Also compatible with ZB⊕RTA⊕ wireless pushbuttons and the XZBWE112A24 wireless "multi-sensors" transmitter (with a software version above or equal to V1.0).

Weight kg

OsiSense XCKW Wireless and batteryless limit switches Network access points

#### **Description**

#### Standard access point with communication module

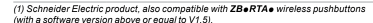
Access point **ZBRN1** has an empty slot for the **ZBRCETH** communication module to support Modbus/TCP protocol.

This communication module has 2 standard Ethernet RJ45 connectors that provide connectivity for daisy chain operation and daisy chain loop operation (when used with Schneider Electric ConneXium Ethernet switches) and thus avoids the use of a hub or an external switch.

#### Access point for Modbus serial link protocol

Access point **ZBRN2** has 2 embedded RS485 connectors that avoid the use of an external hub for an RS485 serial link connection. The supported bps are 2400 bps, 4800 bps, 9200 bps, 9600 bps, 38,400 bps, and 115,200 bps.

#### References **Access points** Description Data **Output type** Receiver Reference Weight function voltage ٧ kg Configurable Set/Reset 2 RS485 24...240 ~/== 0.270 **ZBRN2** (1) access points connectors that equipped with: provide Modbus 7-segment displayjog dial8 LED indicators RS485 serial link connectivity (power ON, function modes, communication 0.270 Set/Reset 1 slot for 24...240 ~/== **ZBRN1** (1) status, signal communication strength) - external antenna module **ZBRCETH** connector and protective cap (to be ordered separately) for 60 transmitters





ZBRN2



ZBRN1

OsiSense XCKW Wireless and batteryless limit switches Accessories





References			
Modbus/TCP network communicati	on module		
Description	Communication port	Reference	Weight kg
Communication module for access point <b>ZBRN1</b> Modbus/TCP protocol with embedded web pages, available in 5 languages, for configuration, monitoring and diagnostics	2 RJ45 connectors for daisy chain or daisy chain loop operation	ZBRCETH (1)	0.044

Relay antenna			
Use	Description	Reference	Weight kg
Increases the distance between the limit switches and the receivers	24240 V ~/== 5 m cable 1 power ON LED 2 reception/ transmission LEDs	ZBRA1 (2)	0.200

External antenna			
Use	Description	Reference	Weight kg
Connected to access point (ZBRN1 or ZBRN2) to increase the transmission distance	2 m cable 1 RF connector	<b>ZBRA2</b> (1)	0.040

<sup>(1)</sup> Schneider Electric product.
(2) Schneider Electric product, also compatible with **ZB**•RTA• wireless pushbuttons.

# **Product reference index**





#### **Schneider Electric Industries SAS**

Head Office 35, rue Joseph Monier F-92500 Rueil-Malmaison France

#### www.tesensors.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for schneider manufacturer:

Other Similar products are found below:

LU9M1 7D 7S 7XA1 FNQR2 8501RS44V24 8501RSD14P14V51 8501XO20V03Y414 9001KXRK 9001SKR9P35RH25 9001SKT35L31 9003K2C003GA 9007AA1 9007BA1 9007C54D 9007C62A2 9007CA11 9007FA3 9007HA4 9007HA6 9007KA1 9007KB11 9007MS01S0206 9007MS02S0300 9012GAR4 9012GAW2 9012GBW1 9012GDW5E3 9012GFW1 9012GNG1 9012GNG3 9012GNG6 9013FHG39J69 9013GHG2J30 9050JCK2F30V14 GV2ME04 GV2ME10 GV2ME14 GV2ME20 GV2ME32 GV2P06 GV2P08 GV2P10 GV2P16 GV2P20 GV2P21 GV2RT07 GV2RT21 GVAD1001 GVAN11