

Wireless module for V signal

The Wireless Value DLXs measures process signals and transmits data to the base station. Sensing is performed using any available sensor with 0 – 4 V DC output. This allows connection of numerous commercially available sensors to monitor a wide variety of measurement parameters such as flow, level, pressure etc.

Overview

- · Accurate and wireless sensing
- Compatible with all WiSensys
 Base Stations
- · 1.000 metre range (line of sight)

Applications

Industrial

Specifications

- Ability to buffer 10.000 measurements
- · Programmable measuring interval
- · Attractive ABS enclosure
- · Wall-mountable
- Easy to add sensors to operational system
- Unique network ID to avoid interference with other wireless systems

Sensor values are sent by the paired Base Station to:

- · WebSensys (LAN or mobile carrier)
- · WebSensys (On premises)
- · MODBUS network (IP or serial)
- SensorGraph via serial interface or LAN RS485/422



Wireless module for V signal

Design

Technical specifications

Туре	Process signal 0-4 V
Sensor type	External
Measurement range	
Range	0-4 V
Measurement accuracy	
Accuracy	+/- 0,25 % of range
Resolution	3 mV
Input impedance	20 ΚΩ
Overload protection	30 V
Measurement interval (M)	Configurable between 1 second and 255 minutes, default 2 minutes
Operating limits	-20 °C to +80 °C
Power	External
Memory	10.000 measurements
Radio standard	EN 300 220
Frequency	868 - 870MHz (915MHz where applicable)
Range	1.000 m with free line of sight
Housing	IP65
Color	WiSensys® Blue/Green
Dimensions	$60(w) \times 80(h) \times 26(d)$ mm, excl. wall mount
Weight	80 g (excluding battery)
Configuration	SensorGraph or WebSensys
Regulatory	R&TTE, CE
Ordering options	
Housing options	Yes
External antenna	Yes
Pressure relief valve	Yes
External power supply	Yes

Wireless module





