

WI-T24RE-SO

MULTICHANNEL WIRELESS RECEIVER WITH DIGITAL OUTPUT

The WI-T24RE-SO is a base station designed to connect up to 8 transducers provided by a wireless transmitter WI-T24TR-ACM-xA to a PC or a PLC. It achieves configuration, calibration and data acquisition of each one or all of them.

I-T24RE-SO	
T-IW	

Features	
o Frequency:	2.4 GHz
o Power:	10 mW
o License:	exemption
o Range:	up to 800 m open field
o Antenna:	integrated

Application(s)

SENSY's WI-T24RE-SO is perfectly designed for the following applications:

- Wireless transmission to a computer or a PLC of the signals emitted by several load cells or torque sensors mounted on mobile equipment,

- Monitoring of multiple winches in theaters.

Function(s)

- Data logging and visualisation software available for computer (Windows®)

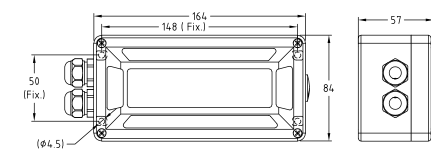
- Communication protocols available for connection to PLC

Specifications	WI-T24RE-SO	WI-T24RE-SO	
Communication	RS-232, RS-485	-	
Service temperature range	-20+55	°C	
Storage temperature range	-40+85	°C	
Power supply	932 VDC	-	
Consumption	100 mA @ 12 V	-	
Dimensions	164 x 84 x 57	mm	
IP rating	IP67	-	
Humidity	095	% RH	

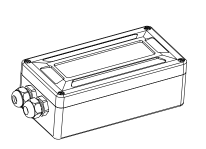


 ϵ

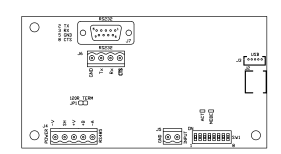
→ WI-T24RE-SO > STANDARD DIMENSIONS



Dimensions in mm



Other view



Terminals

