

WaterWatch² Expansion Box

PN 224939: 4 Sensor Inputs and 4 Analogue/Relay Outputs

PRODUCT DATASHEET

COMPATIBLE MONITOR

7300w² Monitor

COMPATIBLE SENSORS

TurbiTechw² LA
TurbiTechw² LS
TurbiTechw² LR
TurbiTechw² HR
SoliTechw² ST
OxyTechw² GAL
OxyTechw² OPT
WaterTechw² PHEVT
WaterTechw² pH8000
WaterTechw² Redox8000
OilTechw² FLT

PARAMETERS

Colour Conductivity Oil on Water pH Redox Suspended Solids Turbidity Sludge Density



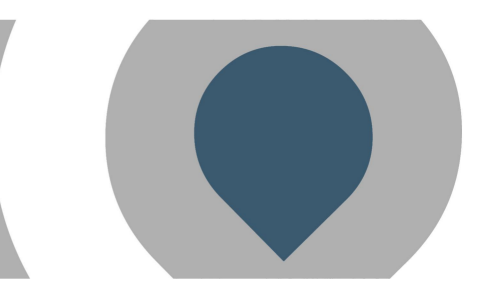




The WaterWatch² range incorporates a wide range of sensors, these sensors can be combined using the 7300w² Monitor to provide cost effective, highly flexible, fully featured monitoring and control solutions. This degree of flexibility means that large number of terminals and outputs need to be accommodated. The 7300w² Monitor allows the connection of 1 or 2 sensors and outputs to suit, a range of expansion boxes are available for larger numbers of sensor and outputs.

This document provides the specification for PN224939 which is designed to allow between I and 4 sensors to be combined, this version also provides an additional 4 analogue and 4 relay outputs. This combination is ideal for medium sized systems where the combination of local display and retransmission of the information via analogue signals is required.

Potential applications include monitoring Dissolved Oxygen on multiple aeration lanes and combining Turbidity and pH in final effluent. Whenever a sensor name includes w² it suitable for use with any other part of the WaterWatch² range, if you have an application please talk to our sales engineers for advice.





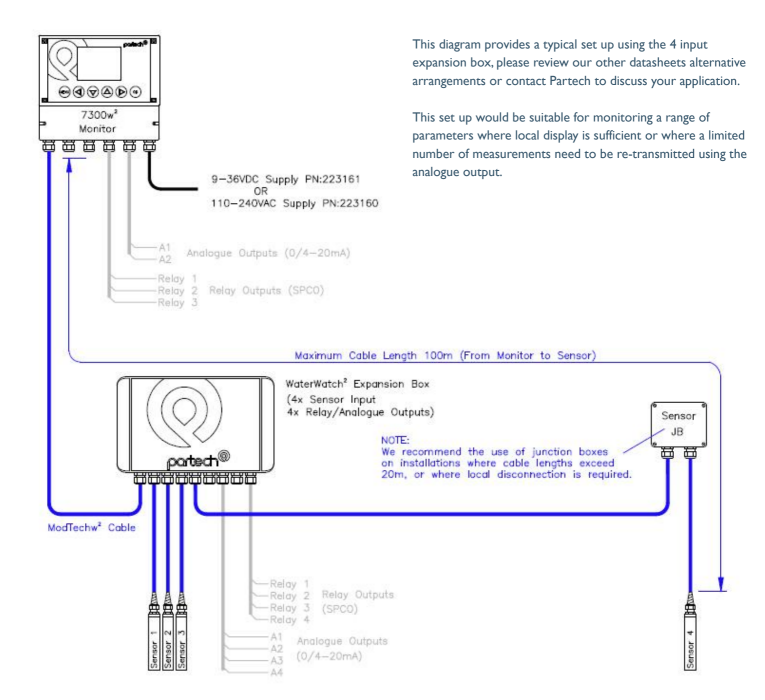




WaterWatch² Expansion Box

PN 224939: 4 Sensor Inputs and 4 Analogue/Relay Outputs

PRODUCT DATASHEET

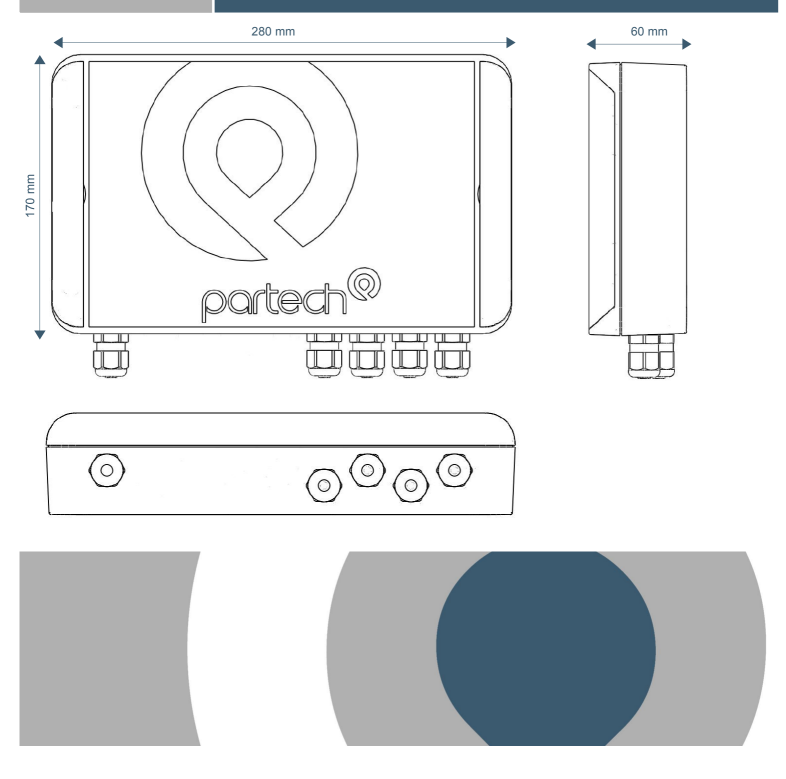


Call us on + 44(0) 1726 879800 www.partech.co.uk



WaterWatch² Expansion Box PN 224939: 4 Sensor Inputs and 4 Analogue/Relay Outputs

PRODUCT DATASHEET







WaterWatch² Expansion Box

PN 224939: 4 Sensor Inputs and 4 Analogue/Relay Outputs

PRODUCT DATASHEET

Physical

Weight
Dimensions
Enclosure Rating

Enclosure Material

Environmental Data

Operating Temperature

Location

Electrical Information

Cable Type

Cable Length (to monitor)

Cable Length (to sensors)

Glands

Power Supply

Order Codes
Part No Description

224939 WaterWatch² Expansion Box (3 to 4 Sensor Input, 4 x 4-

20mA and 4 x Relay

Outputs)

Publication No: 224939DS-Iss02 The company reserves the right to alter the specification without prior notice. E&OE 0.95 kg (inc 2 metres of cable) 170 \times 280 \times 60 mm (HxWxD)

IP65 ABS

-20 to 60°C

Indoor/Outdoor, wall or back of panel mounted

Connection from the monitor to the expansion box should be made using our ModTechw² cable PN154150

I metre standard length is provided with the expansion box, please ask if a longer cable is required

A maximum 100 metre cable run from the sensor to the monitor is allowed, this includes the distance from monitor to expansion box. We recommend the use of a junction box for cables runs of in excess of 20 metres from sensor to the expansion box to improve ease of operation and service of the sensor.The cable type is

dictated by the sensor.

 $5 \times M16 \times 1.5$, 4.5 to 10 mm cable

12 VDC

The expansion box and all connected sensors are powered by the 7300w² Monitor via the RS485 connection. The ability to add supplementary power for future applications has been provided,

details will be provided if this is required.

Interface Type and Capacity

Туре

Monitor

Sensor

Outputs

Analogue

Relays

 $4 \times 0/4$ to 20 mA, maximum load 750 Ω

Please note there are also 2 x 0/4 to 20 mA outputs available directly

from the 7300w² Monitor

ModTechw² RS485

7300w² Monitor

4 x SPCO Relays, 5A @ 24VDC

upto to 4 WaterWatch² Sensors

Please note there are also 3 x SPCO relays available directly

from the 7300w² Monitor

