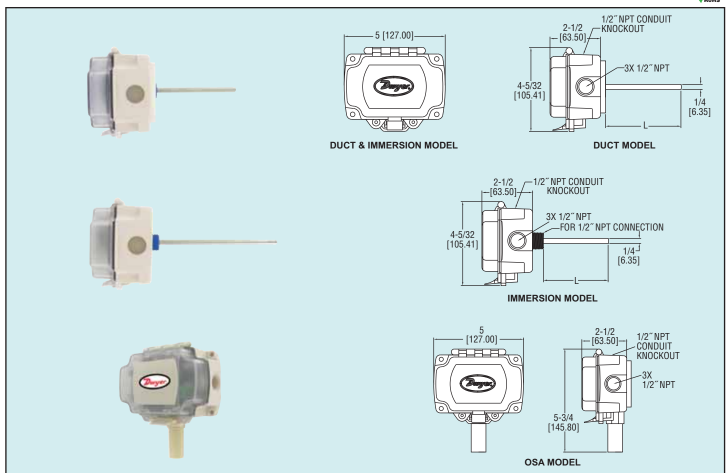


Series WTP

Wir eless Temper atur e Sensor s

Transmits up to 100 Feet, NEMA 4X Enclosure





The Series WTP Wireless Temperature Sensors can be quickly installed on chilled water lines, air ducts or outside a building without having to run additional wiring. By sampling the temperature measurement every 10 seconds, the 3.6 V lithium battery is able to power the unit for up to 8 years.

A reliable 418 MHz signal can carry the measurements up to 100 feet without a repeater. With the optional 900 MHz repeater, measurements can be transmitted up to 1000 feet

SPECIFICATIONS

Temperature Range: -40 to 185°F (-40 to 85°C).

Accuracy: ±0.3°C.

Temperature Limits: Ambient: 32 to 140°F (0 to 60°C). Humidity Limits: 5 to 95% RH non-condensing. Power Requirements: 2 AA 3.6V lithium batteries. Transmitter Interval: Approximately 10 seconds.

Housing Material: ABS plastic. Enclosure Rating: UL 94 V-0, NEMA 4X.

Antenna: 418 MHz - Built inside enclosure. Weight: Duct/OSA: 1.25 lb (566 g); Immersion: 0.8 lb (363 g).

FCC Approval: FCC ID# T4F06811RH.

Agency Approvals: RoHS.

ACCESSORIES

WM-4SS, 418 MHz Receiver

WM-PSS, 418 MHz Repeater with Standard Antenna WM-CSF-4G, 4 to 20 mA Temperature Output Module

Range 32 to 185°F

WM-VSF-1G, 0 to 10 VDC Temperature Output Module

Range 32 to 185°F

WM-TS2, 10K Ω Type 2 Thermistor Output Module WM-TS3, 10K Ω Type 3 Thermistor Output Module

	Mounting	Insertion
Model	Configuration	Length
WTP-OSA	OSA	N/A
WTP-D04	Duct	4"
WTP-D08	Duct	8″
WTP-D12	Duct	12″
WTP-D18	Duct	18″
WTP-I02	Immersion	2″
WTP-I04	Immersion	4"
WTP-I08	Immersion	8″

VISIT OUR WEBSITES: www.dwyer-inst.com • www.dwyer-inst.co.uk • www.dwyer-inst.com.au