



### **WOT 100**

## **Outdoor temperature sensor**



Natural ventilation

### **Application**

Temperature sensor for outdoor use.

To be used e.g. in an NV Emmeded solution where it is used together withthe rain / wind sensor WLA 340.

**Specifications**The temperature sensor is placed on the northside of the building (Northern Hemisphere), so that is is not exposed to direct sunlight.

Temperature measuring range: -40°F - +158°F

The temperature sensor is connected directly to the room sensor WWS 100. The max cable lenght between WOT 100 and WWS 100 is 100m

5.40

### **WOT 100**

# **Outdoor temperature sensor**

Technical specifications	
Material	polycarbonate
Colour	grey
Size	2 3/16" x 2 1/16" x 1 1/16"
Operating conditions	-40°F – +158°F, 0-100% relative humidity
Temperature, range of measurement	$-40^{\circ}\text{F} - +158^{\circ}\text{F}, +77^{\circ}\text{F} = 12\text{k}\Omega$
IP rating	IP43
Delivery includes	Outdoor temperature sensore
Notice	we reserve the right to make technical changes

Items	Item no.
Outdoor temperature sensor Manufacturer: OJ Electronics. Type: ETF-1733/44/55	WOT 100