

Outside Space Temperature & Humidity in Weather Housing

Part Number: ZW00471OATH



Features:

- · 2 in 1 Sensor Module
- Simple and quick to install with sticky pads or screws
- Long battery life and battery level feedback
- Logging & Alarming for each sensor value
- Weather proof housing
- · Protects against rain and direct sunlight
- The HALO multifunction sensor provides space temperature & humidity readings.
- · The sensor is designed for applications in home automation and light commercial environments
- The technology uses a low-power RF radio system
- · Application can include outside air monitoring

0 1 1 1 1	OV.1 11 (OD4004/4700 AL)
Supply Voltage	3V battery (CR123A/1700mAh)
RF Distance	Min. 40M indoor, 100M outdoor line of sight (subject to change due to environmental conditions such as walls, noise, materials etc.)
DE E.	
RF Frequency	868.4MH, 869.85MHz (EU)
Chip	Z Wave 500 series module
Temperature Accuracy	-10 ~ 40°C (+/- 0.4°C)
Humidity Accuracy	0 ~ 80%RH
Dimension	95 (L) x 102 (B) x 175 (H) mm
Weight	161g
IP classification	Housing - IP24 Sensor - IP20
Operation Temperature	-10 ~ 40°C
Operation Humidity	85%RH max