Kentix Knowledge Base

Home > SmartMonitoring > Data sheets > MultiSensor-Door - DATA SHEET

MultiSensor-Door - DATA SHEET



ORDER-CODES: KMS-DOOR-B-BLE KMS-DOOR-W-BLE

Function	MultiSensor for room monitoring with battery supply
Connection possibility	AlarmManager-PRO (ART: KAM-PRO-x)
	MultiSensor-LAN-RF (ART: KMS-LAN_RF-x)
Sensor – temperature	Measuring range -20 to 99°C (accuracy ± 0.5°C)
Sensor - Relative	Measuring range 0 to 100% (accuracy ±3%)
humidity	medicaling range of the roots (accounted, 2070)
Sensor – dew point	Calculated in °C
Sensor – Vibration	3-axis accelerometer with position detection (sensitivity adjustable),
	measuring range 0.25-5G
Sensor – Sabotage	Sabotage message during disassembly
Sensor – door contact	Magnetic sensor for door position (distance approx. 1cm)
Signal generator	65dB, 2.3kHz
	Multicolor LED (red/green)
LED	Alarm (red)
	Door contact, teach-in (green/green-blinking)

Radio	ZigBee® 2.4GHz ISM Band +3dBm Output Power. IEEE802.15.4 Encryption AES 128 bit
Power supply	Lithium Ion battery, 1/2 AA 3.6V (TYPE: LS14250, 1200 mAh), battery life up to 4 years
Housing	Material: PS 63 x 29 x 28 mm Weight approx. 50g Colors: White, Black
Environmental conditions	Temperature 0 – 45°C Humidity 5-95%, non-condensing
Types	KMS-DOOR-B-BLE (Black housing) KMS-DOOR-W-BLE (White housing)
Scope of delivery	1x Li-battery 3.6V/1200mAh Assembly material Door contact magnet
Exams	CE