## VESTA-032

SDCO-F1



## Smoke and CO detector via radio VESTA

- Smoke and CO detector via radio VESTA
- Combined smoke and carbon monoxide sensor
- Powered by 3 x 3V CR123A lithium batteries
- 10 year battery life
- EN14604 and EN50291



Reference / Model	VESTA-032 / SDCO-F1
Features	
Detects smoke and carbon monoxide (CO)	
Reflective photoelectric sensor to detect smoke from any source	
Electrochemical sensor to control the CO level	
Automatic monthly calibration to readjust the detection threshold value	
Self-test function to ensure optimal performance	
85dB siren for audible alert	
Alarm mute button to silence nuisance alarms	
Excellent stability with high sensitivity	
Wide RF range and high speed data transmission	
Random supervisory signals to verify system integrity	
LED status indicators for visual notification	

## VESTA-032

SDCO-F1

## Smoke and CO detector via radio VESTA

Reference / Model	VESTA-032 / SDCO-F1
Low battery detection	
Suitable for residential and commercial use	
Wireless for easy and flexible installation	
EN14604 and EN50291 certified	
Specs	
Carbon monoxide detection range: $0 \sim 450$ ppm	
RF frequency: 868MHz	
Power: 3 3V CR123 lithium batteries	
Battery life of up to 10 years	
-10 ° C $\sim$ + 45 ° C operating temperature	
Relative humidity up to 85% (without condensation)	
Dimensions: Ø128 x 46 mm	

