VESTA-335

DC-32-EX

VESTA outer door sensor



- VESTA outer door sensor
- Detect unauthorized opening/closing of exterior doors
- High power magnet
- extension terminal
- IP66 protection.



Reference / Model	VESTA-335 / DC-32-EX
Outer door sensor	
Detects unauthorized opening and closing of exterior doors, entrances, exits, etc.	
Can be placed on metallic materials	
Built-in extension terminal that allows it to be added to an existing wired sensor	
Random monitoring signals for system health check and troubleshooting	
Low battery detection	
F1 radio technology increases communication range	
868 MHz radio frequency	
High power magnet	
LED indicator as fault indicator and test mode	
Front and rear tamper protection	
Powered by 2 AA L91 lithium batteries	
Battery life of up to 10 years	



VESTA outer door sensor

Reference / Model

VESTA-335 / DC-32-EX

Replaceable batteries without the need to remove the device from the installation

Operating temperature -25°C ~ +60°C

Relative humidity up to 85% (non-condensing)

Degree of protection IP66

Dimensions: 51.5 (W) x 83.5 (H) x 15mm

