

Magnetic contact via radio

OGRADE 2

- Magnetic contact via radio
- GAP of 28 mm
- Works as universal transmitter
- Tamper tamper
- Works with 1 CR123 3V lithium battery
- Battery life of 10 years
- EN50131 Grade 2



Reference / Model	VESTA-401 / DC-23-F1 GREY
Sleek, modern design with long battery life	
Mounting on door or window frames	
Extension terminals for connection to wired devices	
Functions as a universal transmitter	
Allows home automation and security systems to turn on/off ap	ppliances
Powerful magnet allows a full 28 mm side-to-side separation dis	stance
Random supervisory signals for system integrity verification and	d troubleshooting
Tamper protection to prevent unauthorized removal	
LED serves as fault and test mode indicator	
RF frequency: 868MHz	
Power supply: 1 x 3V CR123 lithium battery	
Battery life up to 10 years	
Low battery detection	



Magnetic contact via radio

Reference / Model	VESTA-401 / DC-23-F1 GREY
Operating temperature from -10°C \sim +45°C	
Relative humidity up to 85% (non-condensing)	
Dimensions: 31 (W) x 87 (H) x 23 mm	
Gray color	
CE compliant	
Certified according to EN 50131 Grade 2, Environmental Class II	