MC-302E PG2

PowerG[®] Wireless Door/Window Contact with Wired Input



- Ideal for protecting doors and windows
- User-selectable operation of auxiliary input as NC or EOL (end-of-line loop with NC or NO sensors)
- Large transmission range enabling repeater-free installations
- Battery life 8 years with typical use
- Visible link quality indication shown on the device
- PowerG two-way Frequency Hopping Spread Spectrum FHSS-TDMA technology provides robustness and reliability closer than ever to wired
- Compatible with PowerMaster systems and PowerG receivers

MC-302E PG2 is a fully supervised twoway magnetic contact transmitter, designed primarily for protecting doors and windows. This highly reliable wireless device is compatible with PowerMaster® alarm systems and is very easy to install and operate in a wide range of residential and commercial environments.

Specifications:

Battery type: 3V, CR-123 Lithium battery

Weight

(including battery): 53q (1.9oz.)

Operating 0°C to 49°C temperature: (32°F to 120°F)

Operating

environment: Indoor

Dimensions: 81 x 34 x 25mm

(3.19 x 1.25 x 1in)

Certifications:

CE F©