Hello, we use cookies to improve website performance, facilitate information sharing on social media, and offer advertising tailored to your interests. By using our site, you consent to the use of these cookies. You can also customize your browser's cookie settings. For more information, see our Privacy Statement.

Click here to not show this message again

Innovation that Endures

- □ Products

 - AV Notification
 - □ Communicators
 - ☐ Control Panels (Addressable)☐ Control Panels (Conventional)
- Devices (Addressable)
- □ Devices (Addressable)□ Devices (Conventional)
- ☐ Power Supplies
- □ Pull Stations□ Releasing Panels
- ☐ Wireless (SWIFT)
- ☐ All Products



W-MMF SWIFT Monitor Module

W-MMF addressable, wireless monitor module is a standard-sized module that supervises either a Style D (Class A) or Style B (Class B) circuit of dry-contact input devices. It can be used for a variety of applications, such as monitoring conventional pull stations. This module is designed to supervise a circuit of dry-contact input devices on the fire alarm control panel (FACP). The W-MMF communicates with the FACP through a wireless mesh network to the W-GATE wireless gateway. Note: Must be used with an ES-200X, ES-50X, MS-9600(UD)LS or MS-9200UDLS FACP.

Datasheet Manual Learn more

Discontinued Products



Download the ECC APP

Honeywell Power Products

P Zoom



W-MMF SWIFT Monitor Module Features and Benefits

- Standard-sized module that supervises either a Style D (Class A) or Style B (Class B) circuit of dry-contact input devices.
- Cascading Mesh Wireless Technology (902-928 MHz frequency).
- Any wireless device can be added to act as a repeater.
- Requires (4) CR-123A batteries (included).

© 2020 Honeywell International Inc.