

Wireless 868 MHz Dual Input/Output Interface Unit

ZR452-3

The ZR452-3 is a wireless, 868 MHz dual channel input/output unit. It provides a method of interfacing two supervised inputs or two potential free output signals into and out of the fire detection and alarm system in areas where the installation of system wiring is not an option.

## **Specifications**

Model No	ZR452-3
Description	Radio Input/Output Unit complete with battery pack
Compatibility	All ZP systems via ZPR868 radio loop module
Mounting	Surface
Approval	CPD certified to EN54:18, and EN54:25 ENTSI 300-220
Monitoring	Continuously self-checking
Indications	6 LEDs Illuminated by push switch operation
Power supply	6 x Duracell AA MN1500 LR6 alkaline batteries
Output	Volt free contact, rated 2A@24VDC
Application	Indoor installation
EN60529 rating	IP42
Temperature range	-10°C to +70°C
Humidity range (noncondensing)	10% to 95% RH
Material	Moulded ABS
Dimensions (w x h x d)	240 x 120 x 50 mm
Colour	Cool grey
Weight	600g



- •Addressable input/output interface unit
- Wire free activation
- Volt free relay output
- Monitored input for fire and fault
- Two way radio communication

## Ordering Information

ZR452-3

Wireless 868 MHz Dual Input/Output Interface Unit