### **Product data sheet**



# ZCR868-C

### **ZCR868-C CONVENTIONAL WIRELESS COMMUNICATOR**

#### General

The ZCR868-C is a 24VDC powered wireless cluster communicator for interfacing of wireless 868 MHz Ziton fire alarm devices into a conventional ZP fire alarm system. It enables these wireless devices to be controlled and monitored directly from the CIE, and provides a seamless interface between wireless devices and the CIE.

## System design

A cluster communicator comprises of a radio transceiver capable of communicating with up to 30 wireless devices. The ZCR868-C communicates directly to a ZCR452 connected to a conventional interface, relaying all messages from the wireless field devices.

#### Seamless addition of wireless devices

Every wireless device controlled through a cluster communicator has its own unique address with which the cluster communicator communicates with it, providing the same system capabilities as directly wired devices. A full range of wireless detection and alarm devices is available, including multi-sensors capable of dual sensing heat and smoke, smoke only or heat only configurations, manual call points, notification devices (sounders & beacons) as well as input/output units and remote indicators.

When connected to a conventional interface, the specific device message is translated into a general zone message for reporting to the CIE. Mode details, including the address of the device and the specific alarm reported, are however still available on the LCD display of the ZCR868-C greatly enhancing the diagnostic capabilities of the conventional wireless system.

### **Full flexibility**

Wireless devices are featured in many fire detection and alarm systems, specified where the installation of hard wiring would be difficult or impossible to complete, decorative finishes to the interior of the protected building preclude wiring runs or where the time scales to complete installation are minimal. Cluster communicators allow the system designer full flexibility in selecting the locations of wireless devices anywhere in the system.



#### Details

- 24VDC operation
- 2-Way communication with up to 30 wireless devices
- Diversity transceivers allow maximum operational range
- Variable power output
- ETSI 300-220 approved
- EN54-18, 25 complaint and CPR certified

# ZCR868-C

# **ZCR868-C CONVENTIONAL WIRELESS COMMUNICATOR**

# **Technical specifications**

General	
Wireless frequency	868 MHz
Electrical	
Operating voltage	16 to 24 VDC
Physical	
Physical dimensions	270 x 205 x 75 mm
Net weight	950 g
Colour	Grey (Pantone 428c)
Environmental	
Operating temperature	-10 to +50°C
Storage temperature	-20 to +60°C
Relative humidity	0 to 95% noncondensing
Environment	Indoor
IP rating	IP54
Standards & regula	ation
Certification	EN54-18, EN54-25
Compatibility	
	All ZP conventional panels and conventional interfaces
A I i a a t i a	
Application	
Installation	Indoor (Type A)
Mounting	Surface
Temperature range	<u> </u>
Operating	-10°C to +50°C
Storage	-20°C to +60°C
Relative humidity (	noncondensing)
	0% to 95%
IP Rating	
<u></u>	IP54
Operating voltage	
Operating voltage	16 to 24VDC
Operating ourrent	
Operating current	26 mA
Typical Max.	77 mA
Operating frequence	
	868 MHz
Output transmitter	
	Variable 0-14 dBm
Construction	
	Plastic box
Colour	
	Pantone 428c Cool grey

Dimensions (h x w x d)		
	270 x 205 x 75 mm	
Weight		
	0.95 kg	
Approvals		
	EN54-18, 25	_

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

