

# 703 Universal Contact Transmitter



*Image is not shown at actual size.*

- Reliable, secure Scantronic 868 MHz narrow-band radio operation
- Programmable supervision signals for extra protection
- Programmable options to cater for a wide variety of uses
- Can function as a simple alarm system + transmitter
- Integral analyser for connection of external inertia sensors
- Accepts up to four signals from a wide variety of monitoring triggers
- 12vDC and/or 2 x AA alkaline battery powered

## *The multipurpose transmitter that keeps you in control*

Behind the clean, contemporary looks of the 703 lies a highly sophisticated remote transmitter offering a wide variety of applications.

Capable of transmitting signals from up to four locations, it's ideal for communicating with a central control point. And whether you need it to monitor lights, doors, pumps, machines, plant or farm machinery or other equipment, you'll find our 868 MHz narrow-band ensures secure, reliable operation.

Moreover, it can work with vibration sensors to detect attacks on doors, windows, walls and safes. Likewise, by using it with a keyswitch it can act as a simple alarm system.

Powered by either 12vDC or batteries, the 703 can just as easily be used for outbuildings with no electricity as indoor locations.

However, you use it though, you can expect the 703 to perform to the highest standards to keep you in control.



# 703 Universal Contact Transmitter

## TECHNICAL SPECIFICATION

Channels	1, 2 or 4 (mode selectable)
Inputs	2 x DP or 4 x SP; keyswitch option; entry/exit timer option; inertia sensor analyser option
Option programming	Via internal push button switches and display
Programming display	Two by seven-segment LED. Visible with case open
Compliance	Product complies with: EN 50131-3. Security Grade 2. Environmental grade II
Radio section	Operating frequency 868.6625MHz at 20kHz bandwidth. CE tested to I-ETS 300 220
Transmitter range	Up to 1000m free space
Supervision interval	Programmable 4 or 29 minutes
Power	12vDC and/or Quiescent current 15mA
Battery (optional)	2 x AA 1.5V Alkaline
Battery life	2 Years (30 days in Modes 7 and 8)
Dimensions	152 x 104 x 30 mm (H x W x D)
Weight	0.206 kg (not including batteries)

## COMPATIBLE RECEIVERS

Scantronic 9960rEUR-08 & 16 RFX receiver interfaces  
Scantronic Homelink 55 24 zone radio alarm panel  
Scantronic Homelink 75 32 zone radio alarm system  
Scantronic 762rEUR-00 2-channel receiver  
Scantronic 768rEUR-00 8-32 channel receiver  
Menvier MRNODE receiver interface

## COMPATIBLE ANTENNAE

792rEUR-00 indoor 1/4 wave (Supplied with 703r)  
794rEUR-00 indoor/outdoor co-linear 8 x 1/2 wave  
797rEUR-00 indoor/outdoor 1/2 wave

## APPLICATIONS

- Detect and signal the opening or closing of doors or windows
- Detects, analyses & signals the operation of inertia shock sensors
- Signals change of state of relays, transistor outputs and other sensors
- Can be use to remotely monitor lights, doors, pumps and machines
- Can be connected to any normal device that changes state and signal that change remotely
- Plant monitoring
- Farm building monitoring and protection
- Protection of garden sheds and linking back to the house alarm system



**COOPER** Security

[www.coopersecurity.co.uk](http://www.coopersecurity.co.uk)

*Please contact your local dealer*

