



## **DT7540.00M MONITORED RESET BUTTON FOR DISABLED TOILET ALARMS**



- Vandal resistant reset button and alarm controller
- Pull cord fault monitoring
- Illuminated reset button with activation delay
- Internal buzzer
- Input for pull cords
- Button and buzzer activate on alarm
- Status LED normally green, red on fault
- Fault output for remote monitoring system
- Stainless steel faceplate
- Anti-tamper fixings available
- Mounts in flush or surface single gang back box
- Output for Folknoll remote monitoring systems

### **DISABLED TOILET ALARMS**

Folknoll's vandal resistant BS8300 compliant disabled toilet alarm system provides cost effective solutions built from standard and bespoke units. Our toilet alarms can be combined with disabled refuge EVC, fire telephone and other systems. Ideal for shops, offices, hotels and other public spaces.

### **DT7540.00M MONITORED RESET BUTTON**

A Folknoll reset unit / alarm controller monitors pulls cords and other alarm activators, activating alarm indicators if an alarm is triggered. The integral reset button is used to reset the alarm after the incident has been resolved. The reset unit is usually installed inside a toilet to ensure alarm responders visit the location in response to an alarm.

#### **FOLKNOLL TOILET ALARMS CANNOT USUALLY BE RESET REMOTELY**

The DT7540.00M Monitored Reset Button offers an illuminated reset button, an internal buzzer, pull cord fault monitoring and fault output. The faceplate is made from brush finished stainless steel and annotated in black with the word **RESET**. Other finishes and alternative annotation is available on request. This unit can be mounted in a 35 mm flush or surface single gang back box (not supplied).

#### **ILLUMINATED RESET BUTTON**

The reset button resets or cancels the alarm. To reduce the risk of accidental alarm reset the button must be held for a minimum of 0.25 seconds. On alarm activation the button illuminates giving a visible indication of alarm activation inside the toilet.

#### **INTERNAL BUZZER**

On alarm the internal buzzer is activated to give a positive audible indication that the alarm has been activated.

#### **FAULT MONITORING**

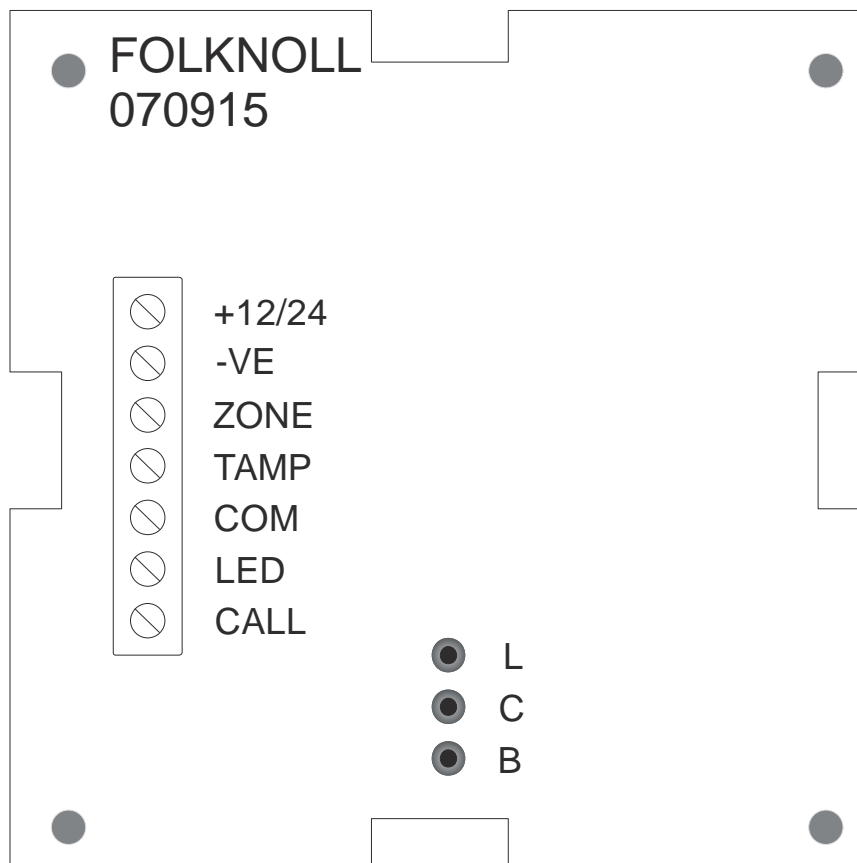
The unit continually monitors the pull cord input, if the cable is broken or the pull cord tampered with the fault LED turns RED and the fault output is activated. The fault output can be connected to Folknoll remote monitoring systems or other BMS so that the fault is reported to operators and remedied.



## SPECIFICATIONS

- Faceplate: Brush finished stainless steel, with black annotation
- Mounting: 35 mm single gang back box (not supplied)
- Dimensions: Width: 86 mm, height: 86 mm, depth: < 35 mm (approx.)
- Power: 12 / 24 V dc (Usually supplied from battery backed system PSU)

## CONNECTIONS



## ABOUT FOLKNOLL

We are a UK based company with over 30 years of design and manufacturing experience. All our products and systems are designed for toughness, reliability, easy installation, simple configuration, straightforward operation and low maintenance.

If you need custom engraved panels, additional features or special systems, contact us and we will be pleased to discuss your requirements.

For further information about our wide range of products and services contact us at:

### **Folknoll Group Ltd.**

**Old North Rd, Royston, HERTS, SG8 5DT, UK**

**+44 (0) 1763 234567 sales@folknoll.co.uk www.folknoll.co.uk**