User Manual /

Disabled Persons Toilet Alarm (DPTA)









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1 Introduction

This Disabled Persons Toilet Alarm Kit is available in 1, 2, 3 or 4 zones (where one zone is used for each toilet). It has been designed for use in disabled persons dwellings typically for disabled toilets where this design process considered the requirements of BS8300.

The system consists of a 4 zone control panel (DPTA-CP4) which is (for each zone) connected to a Pull Cord (DPTA-PC), Remote Reset (DPTA-RR) and Remote Indicator (DPTA-RI). These connected items are known as field devices which provide the Control Panel with the necessary input and output signals to allow the system to function. These field devices are categorised as follows;

✓ Pull Cords (DPTA-PC) are "Call Devices" which are ceiling mounted pull cords used to generate an alarm activation by a person in distress or requiring attention from a carer. When a call devices is activated the system will generate an alarm and the Remote Indicator (DPTA-RI) will illuminate & sound.



✓ Remote Resets (DPTA-RR) are "Reset Devices" which are generally wall mounted and consist of a push button which is pressed to cancel an alarm activation.



✓ Remote Indicators (DPTA-RI) are "Warning Devices" that are generally wall mounted devices which during an alarm activation will alert cares / staff of a person requiring attention. Warning devices typically have visual and audible element within the same housing, but devices with only audible or visual elements may be fitted to a system.



✓ The control panel (DPTA-CP) is powered by mains supply and an optional battery back-up can be installed which allows the system to function during a power outage.



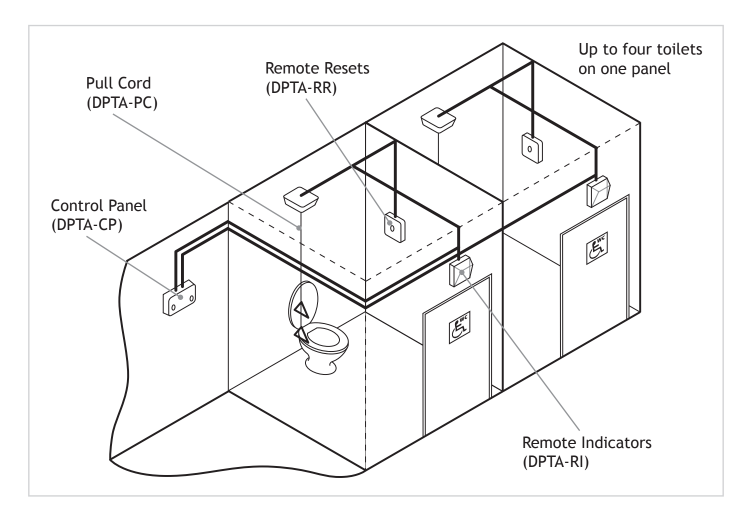
Section 2 Features /

2 Features

- ✓ Simple 3 wire operation for all field devices
- ✓ Control Panel supporting up to 4 zones
- ✓ Simple maintenance and fault diagnosis.
- ✓ On board buzzer in both Control Panel & Remote Indicator
- ✓ Zone LED indication on Control Panel
- ✓ Full range of field devices available (i.e. Pull Cord, Remote Reset & Remote Indicator)
- ✓ System silence/mute option from Control Panel
- ✓ Local (at Control Panel) or remote (at Remote Reset) reset options
- ✓ Optional battery back-up
- ✓ Auto shut down function to save battery power

3 Typical Installation

The following illustration shows how the Control Panel and field devices are connected in a typical installation for a single toilet;



4 Product Specifications

4.1 DPTA-CP - Control Panel (Surface/Flush Mounted)

a. Power Supply

| Mains Input Voltage | 230VAC 50Hz/60Hz |
|--------------------------------|-----------------------|
| Quiescent Standby Current | 3mA DC (Buzzer Muted) |
| Maximum Overall Supply Current | 250 mA DC (Maximum) |
| DC Input Voltage | 12VDC Battery |

b Button Functions

| Button | System Status | Operation | Function |
|---------|------------------|-----------------------|--------------------|
| Silence | Alarm Activation | Press for 0.5 Seconds | Mute Control Panel |
| Reset | Alarm Activation | Press for 0.5 Seconds | Rest All Zones |
| Zone 1 | Alarm Activation | Press for 0.5 Seconds | Reset Zone 1 |
| Zone 2 | Alarm Activation | Press for 0.5 Seconds | Reset Zone 2 |
| Zone 3 | Alarm Activation | Press for 0.5 Seconds | Reset Zone 3 |
| Zone 4 | Alarm Activation | Press for 0.5 Seconds | Reset Zone 4 |

c. Led's

| LED | System Status | LED Response |
|-------------------------------|---------------------|-------------------------|
| Mains - Green | Mains On | Constant: Mains Present |
| | Battery Back-Up | Pulse Every 5 Seconds |
| | Battery Saver Pulse | Every 20 Seconds |
| Alarm (Zone 1, 2, 3, 4) - Red | Alarm Activation | Slow Flashing - 1.Hz |

d. Internal Buzzer

| Туре | Piezo (PCB Mounted) |
|-----------|--|
| Current | 5mA maximum |
| Frequency | 1 Khz Tone |
| Sound | 1 Hz Pulse (Alarm Activation) |
| | Mute (System Normal) |
| | Beep Every 20 Seconds (Battery Saver Mode) |

Section 4 Product Specifications /

e. Field Device Inputs

| Number of Zone Circuits | | 1 |
|---------------------------|-----------------|----------------|
| Detection Supply | Voltage | 12 VDC +/- 10% |
| | Maximum Current | 30mA |
| Detection Mode Monitoring | Short Circuit | > 30mA |
| | Open Circuit | < 1.5mA |

f. Field Device Outputs

| Number of Zone Circuits | | 1 |
|-------------------------|-----------------|----------------|
| Sounder Supply | Voltage | 12 VDC +/- 10% |
| | Maximum Current | 200mA |
| | Protection | Shut Down At |
| Alarm | Call | 1 Hz Pulse |

g. Battery Input

| Charging Voltage | 13.8 VDC |
|---------------------------|--------------------|
| Deep Discharge Protection | Less than 10.5 VDC |

h. Fuses

| F1: Auxiliary | 500mA Anti Surge 20mm Glass |
|---------------|-----------------------------|
| F2: Battery | 500mA Anti Surge 20mm Glass |

i. Housing

| Front Cover | Polycarbonate - Fire Retardant |
|------------------------------|--------------------------------|
| Back Box | Polycarbonate - Fire Retardant |
| Maximum Current During Alarm | 30 mA DC (Maximum) |

4.2 DPTA-PC - Pull Cord (Ceiling Mounted)

a. Power Supply

| Input Voltage | 12 VDC |
|------------------------------|--------------------|
| Quiescent Standby Current | 0mA |
| Maximum Current During Alarm | 15 mA DC (Maximum) |

Section 4 Product Specifications /

b. User Operation

| Action | Response |
|-----------|------------------|
| Pull Card | Alarm Activation |

c. LED

| LED | System Status | LED Response | |
|---------------|------------------|-------------------------------------|--|
| Front Mounted | Alarm Activation | Illuminates in Sympathy with System | |

d. Termination

Device is wired with 3 wires (positive, negative & signal) in and 3 wires (positive, negative & signal) out.

e. Housing

| Material | ABS |
|----------|-------|
| Colour | White |

4.3 DPTA-RR - Remote Reset (Surface/Flush Mounted)

a. Power Supply

| Input Voltage | 12 VDC |
|------------------------------|--------------------|
| Quiescent Standby Current | 0mA |
| Maximum Current During Alarm | 15 mA DC (Maximum) |

b. User Operation

| Action | Response |
|-----------|------------------|
| Pull Card | Alarm Activation |

c. LED

| LED | System Status | LED Response | |
|---------------|------------------|-------------------------------------|--|
| Front Mounted | Alarm Activation | Illuminates in Sympathy with System | |

d. Termination

Device is wired with 3 wires (positive, negative & signal) in and 3 wires (positive, negative & signal) out.

Section 4 Product Specifications /

e. Housings

| Material | ABS |
|----------|-------|
| Colour | White |

4.4 DPTA-RI - Remote Indicator (Surface/Flush Mounted)

a. Power Supply

| Input Voltage | 12 VDC |
|------------------------------|--------------------|
| Quiescent Standby Current | 0mA |
| Maximum Current During Alarm | 30 mA DC (Maximum) |

c. LED

| LED | System Status | | |
|---------------|------------------|-------------------------------------|--|
| Front Mounted | Alarm Activation | Illuminates in Sympathy with System | |

d. Termination

Device is wired with 3 wires (positive, negative & signal) in and 3 wires (positive, negative & signal) out.

e. Housings

| Material | ABS |
|----------|-------|
| Colour | White |

5 Electrical Requirements

A. Power Supply

√ 230V AC at 50/60Hz

√ 12V DC Storage battery

✓ Standby Current: 4mA

✓ Alarm Current : 250mA (max)

B. DPTA-CP Internal Safety Fuses

F1 - Auxiliary - 500mA, Anti Surge / Timed.

The Auxiliary Fuse protects the DPTA-CP circuitry, field devices and field device wiring from current overload. The field device wiring is protected with electronic current limiting.

F2 - Battery - 500mA, Anti Surge / Timed.

The battery fuse protects the DPTA-CP battery supply from overload either while charging or in standby.

6 Wiring Diagram

