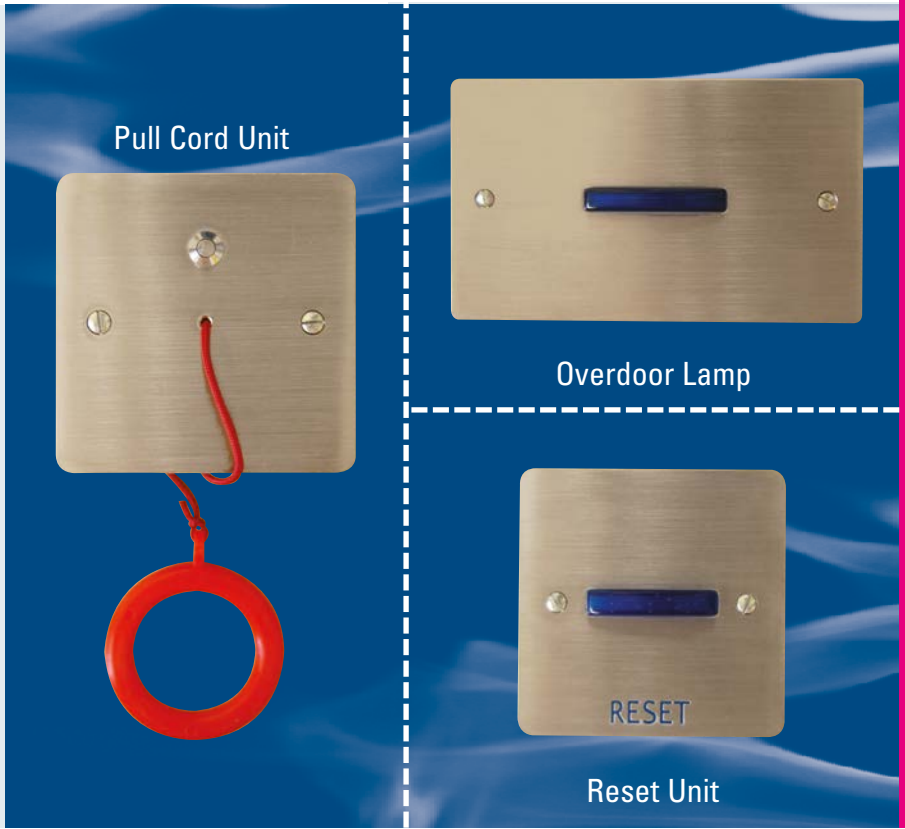


- Easy to Install and Expand
- Output to Interface with Local Refuge Outstation
- Integral PSU (13A Spur required)
- Braile on Reset Indicator
- Up to 4 Pull Cords on a System
- Complies with DDA Requirements

Protec Toilet Call System



The Protec toilet call system has been designed to meet the latest DDA requirements, BS8300 and various other care standards. It is a very simple system to install and expand.

There are three parts to a typical kit, that fits standard electrical back boxes. Extra items can be ordered if expansion is required. This is a brushed stainless steel kit that requires plaster depth type back boxes providing a flush installation only, not surface.

Note: The Overdoor unit is two gang, whilst the Pull cord and Reset unit are single gang.

Pull Cord Unit

The pull cord unit is supplied with a red plastic ring. An extra ring is provided to conform to 'Approved Document M'. The second ring should be fitted lower down near floor level.

Activating a call is simply made by pulling the cord. This will activate the re-assurance indicator on the pull cord unit. This will in turn illuminate the reset unit and trigger the internal sounder. At the same time the Overdoor indicator/sounder unit will illuminate and trigger its own internal sounder.

Reset Unit

The reset unit has a blue engraved legend 'RESET'.

When a call is activated the reset switch illuminates and the internal sounder activates. The call is reset by simply pressing the reset switch.

The reset switch is supplied with Braille legend on the switch piece.

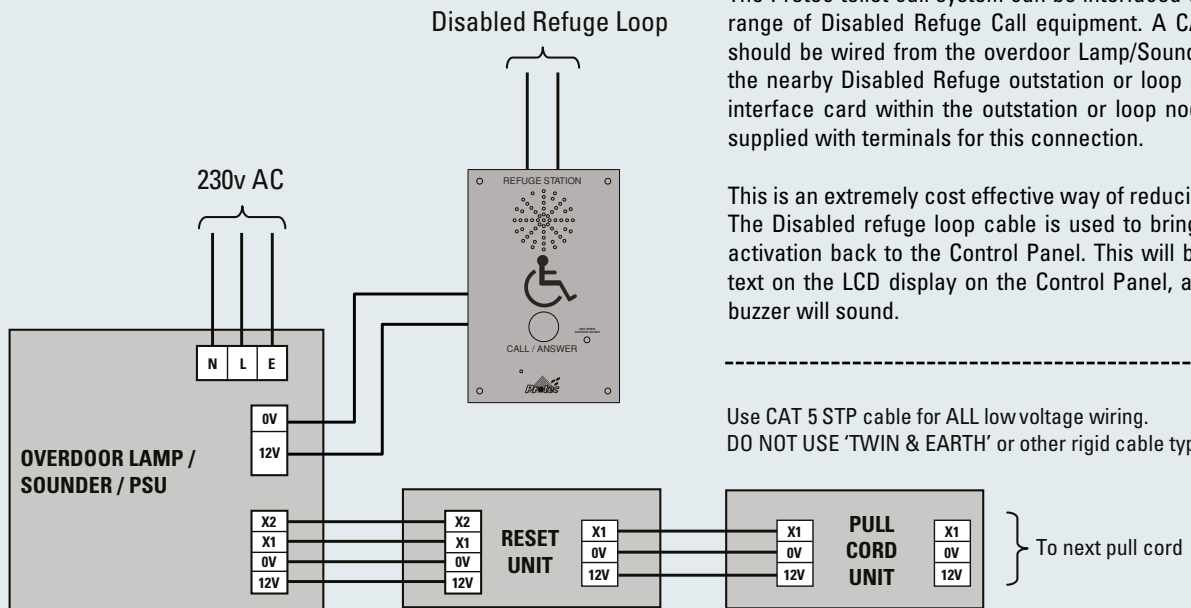
Overdoor Lamp / Sounder / PSU

The Overdoor indicator/Sounder unit is supplied with an integral Power supply unit. A fused spur should be fitted nearby and wired to this unit to provide power.

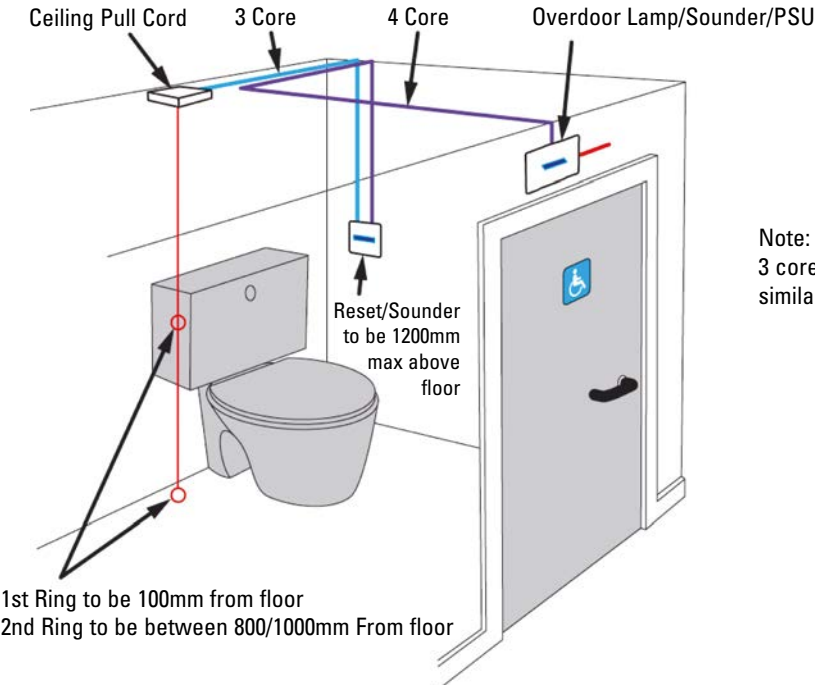
As detailed above this unit will illuminate and sound as soon as a call is activated. The unit will cease once the reset switch is pressed.

Technical Information

Connection Diagram



Typical Wiring Schematic



Note: CAT 5 STP type cable should be used for the 3 core and 4 core interlink wiring. Twin and Earth or similar rigid type cables should never be used.