

# 1131 Wait/Enter Kit



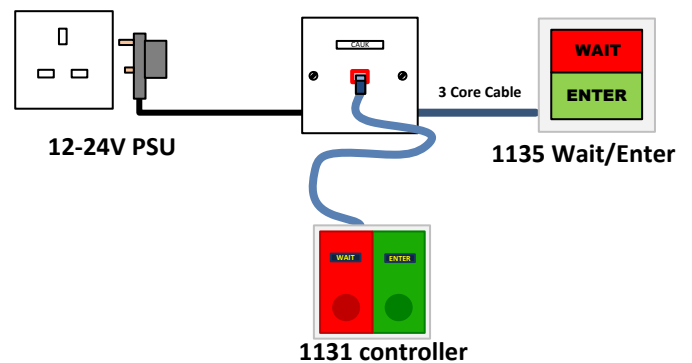
## 1131 Wait/Enter Kit

The 1131 Wait/Enter kit contains all the parts required to install the system including the power supply and RJ45 Socket.

The 1131 desk unit mimics the Wait/Enter lamps displayed on the indicator. Pressing the buttons on the 1131 will toggle the lamps on the indicator and on the desk unit.

- Simple to install.
- Bright LED coloured indicator.
- Easy to see in sunlight.
- Illuminated desk unit.
- Simple toggle function.
- Main powered.
- Robust desk unit.
- The desk unit can be wall mounted if required.
- Additional parts can be purchased for multi door rooms.

## 1131 Wait/Enter kit wiring overview



## 1131 Wait/Enter Kit



## Features

- Easy to install
- Easy to use
- 3 core Telephone cable could be used.
- All Parts fit standard UK single gang socket boxes
- The controller can be wall or desk mounted.
- Can be mounted over or at the side of doors
- Maintenance free

# 1131 Wait/Enter Kit

## 1131 Wait/Enter Installation

The 1131 Wait/Enter stand alone kit is simple to install using 3-core telephone cable. The 12v PSU allows for safe low voltage wiring inside any area. Please follow the simple wiring diagram that can be downloaded from the web page.

### Positioning the components

It is important to ensure that the wait/enter indicators are positioned so they are easily seen. They should be above head height and at the handle side of the door.

The plug-top 12Vdc transformer is plugged into the nearest 240 Volt socket. In-line transformers are also available when using fused spurs.

The 1131wait/enter kit is very easy to install but please use the correct IDC tool when punching the cables into the RJ45 socket to avoid damage.



## The Kit Components

### 1135 Bi-Colour Lamp

Also available in different colours and with different text. Size 86 x 86 x 75mm

### 1131 Wall controller

When the controller is to be wall mounted the RJ45 socket is not needed.

Size 86 x 86 x 34mm (Desk)

Size 86 x 86 x 10mm (Wall)

### 12Vdc PSU

For stand alone systems a small power supply will be needed.

