

N&C Phlexicare E-Radar Automatic Disabled Toilet Entry System





Description

The N&C Phlexicare E-Radar automatic disabled toilet entry system provides safe and easy access for all ambulant disabled and wheelchair users and operates at the turn of an N&C Phlexicare RADAR key in a wall mounted control panel. It can be installed on single leaf hinged and sliding doors up to 1200mm wide and 250kg in weight and features an illuminated 'Occupied/Vacant' indicator .

In addition to the door unit, both of the kits comprise of a PCU unit in a metal case, a 'Press To Exit' emergency door release, an emergency pull cord, a fireman's 'Drop Switch', a single N&C Radar comfort key and a heavy duty electromagnet with a holding force of 250kg (Internal) or 500kg (External).

Specifically designed to work with the N&C Radar key scheme this unit is suitable for commercial, healthcare, educational and leisure facilities.



Supplied With 1 Key

Features

- Illuminated occupied/vacant indicator
- Inside plate 210mm x 90mm Recessed box 195mm x 75mm high x 40mm deep (UK triple socket box)
- Outside plate 175mm x 108mm Recessed box 135mm wide x 75mm high x 40mm deep (UK twin socket box)
- Wipe down plate surfaces for hygiene
- Fitted with safety mechanism, allowing door reversal should it encounter an obstacle
- Suitable for Commercial, Healthcare, Educational and Leisure facilities
- Sensor operated locking system
- Suitable for single leaf hinged doors up to 1200mm wide and up to 250kg in weight
- Automatic entry using a RADAR key and sensor operation
- Specifically designed to work with the N&C RADAR Key Scheme

Product Table



L35584

Kit With Internal Maglock