

TA32-OLED-L-F or TA32-OLED-L-S (Loop wired)

T32-OLED-R-F or TA32-OLED-R-S (Radially wired)

Product Description

The Orbital thirty two way disabled toilet alarm system. Stainless steel flush galvanised steel back box enclosure with black screen print with alphanumeric blue OLED screen for '32' disabled toilet alarm zone indication. The Surface unit has a stainless steel sleeve that fits over the galvanised back box. The TA32 can be radially wired using a '4' core '1.5' mm enhanced fire rated cable from the master control panel or fit onto the '4' core '1.5' mm enhanced fire rated cable of the EVC loop system. A volt free changeover contact is provided for remote alarm reporting. Battery support 24 + 3 hours. CE 2019 certified.

A simple two core cable should be wired from the disabled toilet PSU/Sounder unit to the nearby disabled refuge outstation. The refuge outstation back box is supplied with terminals for this connection.



Dimensions

Flush back box 154mm (H) x 225mm (W) x 60mm (D)
Front panel 184mm (H) x 259mm (W) x 1.5mm (D)

Surface sleeve 207mm (H) x 282mm (W) x 67mm (D)

Category

Disabled Toilet Alarm

Revision 2