

TLS - Toilet Locking System

..controlled locking and engaging of access into and out of a toilet area...



Designed, manufactured & supported in the UK & EU



OVERVIEW

The JWS Toilet Locking Systems (TLS) provides a simple means of locking and unlocking a toilet door access into and out of a toilet area. When locked an external engaged indicator is activated.

Touch Sensors and indicator units with Ultra-Brite TM flashing LEDs are incorporated to assist users with physical disabilities or visual impairments. Suitable for one or more doors simply order the quantity and type of Touch Sensors / Indicators to suit your application.

APPLICATIONS

Hospitals
Shopping Centres
Railway Stations
Airports
Entertainment venues

FEATURES

- Break glass & key-switch input to provide emergency override
- Door contact input to prevent false / accidental locking
- Can be used in toilets with one or multiple doors (specify on order)
- Small PCB - 52 x 32 x 117mm (fits in most power supply units)
- Activation LED on PCB
- Operating voltage: 12v - 24v DC
- High visibility flashing LEDs
- 12v DC Maglock output
- Simply to install, operate and maintain
- Breakglass and /or key-switch is incorporated into the system to provide a means of emergency system override.

How it works

Entry

Access can be gained into the toilet by initially opening the door manually. The door needs to be in a closed position before progressing to the next stage.

Locking

The internal Touch Sensor is touched and will activate the door lock(s).

The internal and external Touch Sensors will flash, indicating to the user that the door is locked and to people outside, that the toilet is engaged.

Unlocking

The internal Touch Sensor is pressed again and the lock(s) is released, allowing the door to be opened manually.

TLS TOUCH SENSOR



TLS ENGAGED INDICATOR

