STANDALONE TOUCH TO EXIT BUTTON

MTTS-EXIT TOUCH TO EXIT BUTTON





Low profile self contained surface mount touch to exit button.

A robust IP rated touch sensitive touch to exit button that has been designed to operate in both internal and external environments.

The electronics are contained in an elegant low profile surface IP65 aluminium housing.

It has an adjustable timed relay output which can also be set to latch if required. As such it can be used with the Portal Plus access control, a 3rd party access control or connected directly to a lock as a standalone unit.

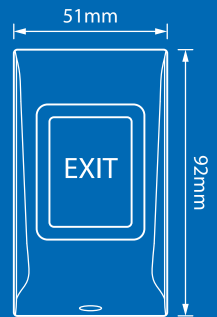
Both audible and visual indication is a standard feature to indicate when the button has been activated.



Key Features Include:

- Touch sensitive exit button;
- Can be used as a standalone exit device or connected to an access control system (Portal Plus or 3rd party system).
- Can be used internally or externally;
- Adjustable timed relay output or latching option;







Designed to operate in various high use applications both internally and externally.



Technical Specification:

- Input Voltage: 12-24Vac/dc;
- Current rating: 45mA (min.), 80mA (max.) at 12Vdc;
- Output: 1 relay, C/NO/NC (2A at 120Vac, 24Vdc), timed or latch mode (3, 5 or 10 seconds or latch);
- Visible LED indication: Back lit "halo" LED (red = door closed, green = door open);
- · Audible Signal: One internal buzzer;
- Operating Temperature: -20°C to 50°C;
- Protection Standard: IP65;
- Dimensions (mm): 92(L) x 51(W) x 25(D);
- Housing: Moulded aluminium with touch plate and exit symbol.
- Cable: 3m, 5-core (AWG24) + earth.



1 Osprey, Trinity Park, Trinity Way, London, E4 8TD

T 0870 300 1240 • F 020 8523 5825

Northern Office

Unit 4-7 Chillingham Ind. Estate, Chapman Street, Newcastle Upon Tyne, NE6 2XX

T 0870 300 1240 • F 0191 224 1559





