



SENSITIVE PUSH BUTTON

MTT is a request-to-exit switch. It can work independently (standalone), or be connected via a controller to provide exit from a secured area (Push Button Input). With its slim look and moulded aluminium body, the MTT combines elegance and aesthetics with ruggedness and reliability. The housing is available in black ABS too.

FEATURES -

- Feather light touch control
- Works in Pulse and Latch mode
- deal for a wide range of applications
- Vandal-resistant
- Resin Potted Electronics
- Front dual light indication
- Configurable internal or external light indication control
- Buzzer sound on every touch
- Built in tamper

- APPLICATIONS -

Light switch
Exit button (Access control)
Elevator button
Industrial panel

- ACCESSORIES -



MC MINI

Protection cover in A304 brushed steel for single Mini range reader.

VERSIONS -







MTTBK

Black - ABS







MTTS EXIT



Products available in Black ABS

SPECIFICATIONS -

Power supply: 12-24V DC; 15-24V AC;

Current consumption: max.65mA

Relay Output: 2A at 24 DC / 120V AC

Inputs: 2 inputs for external control of the light.
Indicators-LED: Red and Green, behavior configurable

by DIP switch

Operating Temperature: -20° to 50°C

Operating Humidity: 0-95% non-condensing

Housing: Moulded Aluminium alloy housing

Available in Black ABS

Touch Plate: Stainless steel

Protection: IP65

DIMENSIONS



