

DFM® Touchless Exit Button



Touchless button WEL3761 is uniquely designed by DFM for the application where sanitary conditions are needed, like hospitals, cleanrooms, food processing factories and laboratory. It also provides much easier access for the disabled to open doors through a sensor.

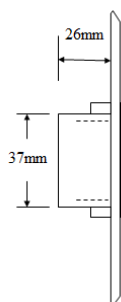
Touchless Exit Button WEL3761



Options:

WEL3761S - Stainless Steel

WEL3761P - White Plastic



Features

- The switch can be activated by a simple hand wave or approach - sanitary and easier access
- No moving part - more durable
- Fully water proof IP67 - can be installed outdoors
- Compact design - can be easily fitted into surface mounting box
- Dual-colour LED illumination- high visibility and clear action indication
- Two isolated relay outputs NO and NC - can be used to drive strikes or magnet/electric locks directly
- Output timer selectable: momentary or 10s - flexible and easy to select
- Flying leads - no corrosion and easy to wire
- Stainless steel or plastic plate to match any wall colour
- Custom wording welcome - ready for any applications

Specifications

- Input voltage: 12VDC; power converter 24VAC to 12VDC available
- Current: 18mA standby; 50mA activation
- Output: isolated NO and NC; 1A 30VDC
- Output timer: 2 or 10s
- Dimensions: W70 x H115 x D26mm