DFM® Piezo Exit Buttons



April 2015

Piezo button WEL2451/2450 is also uniquely designed and developed by DFM using Piezoelctric Effect technology. The switch can be activated by a finger touch without any physical movement, while a dual-colour LED or internal buzzer is used to indicate the switch action.





WEL2451

WES2451



Features

- Designed and developed using Piezoelectric Effect Technology
- Finger touch activated switch with no moving parts
- > Fully water proof IP67 can be used outdoors
- Compact deisgn can be easily fitted into a surface mounting electrical box
- Dual-colour LED illumination used in WEL2451 and WES2451 - high visibility and clear action indication
- An internal buzzer used in WEL2450 and WES2450 will sound when the button is pressed - 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
- > Current: 10mA standby; 50mA activation
- Output: isolated NO and NC; 1A 30VDC/125VAC Output timer: 2 or 10s
- Dimensions: W70 x H115 x D23mm standard size W30 x H75 X D23mm architrave size

