

# Classic Sockets

## Classic 56 Series Socket installaion.

Classic Socket installation 10A 250V a.c and 15A 250V a.c.

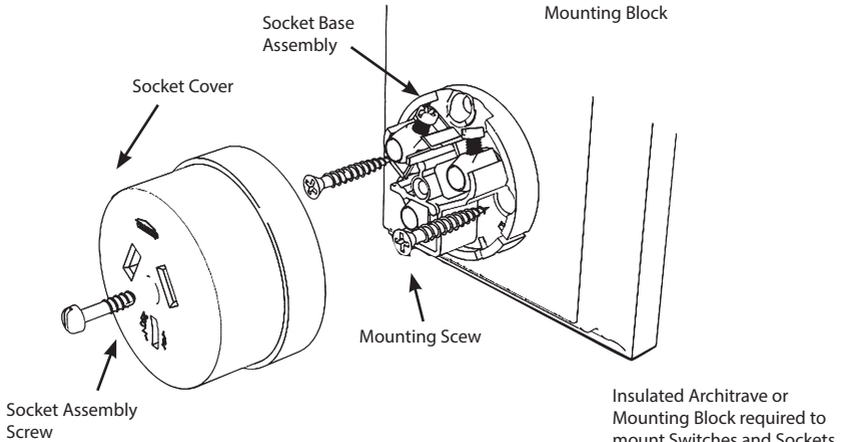
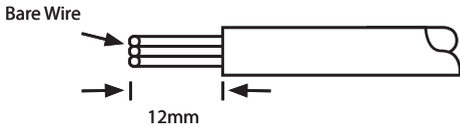


WARNING. Product to be installed by a licensed electrician.

IMPORTANT WARNING - the socket should be directly mounted onto the appropriate wooden architrave or another fully installed surface and wired in accordance to AS/NZS3000 wiring rules.

1. Ensure power is isolated from control switch
2. Install mounting block using wall plugs and appropriate fixing system and feed power cable through the central hole, Ensure mounting holes have correct orientation.
3. Remove the cover from the panel socket and insert and terminate the cables into corresponding Active, Neutral and Earth terminals and tighten screws.
4. Fasten the socket base onto mounting block using suitable timber screws
5. Fasten the cover onto the base assembly for the socket and ensure it is secure
6. Switch power on to control switch

### Wire Strip Length



# Classic Switches

## Classic Switches 20 Series, 25 Series, 30 Series, 45 Series, 55 Series, 85 Series and BAKE55 Series.

250V 20A 16AX only 1 way/2 way with Looping Terminal.

Round Surface Mounting, CLASSIC Switch.  
Terminals accommodate 3 x 2.5 mm<sup>2</sup> Cables.

Motor Rating M80

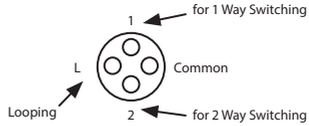


**WARNING.** Product to be installed by a licensed electrician.

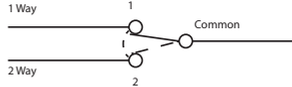
**IMPORTANT WARNING** - the switch should be directly mounted onto the appropriate wooden architrave or another fully installed surface.

1. Remove the brass cap (Unscrew).
2. Remove switch moulding (2 Screws) from porcelain base.
3. Mount porcelain base onto insulated surface over circuit wires (Mounting screws arranged vertically).
4. Place circuit wires into appropriate terminals, then tighten terminal screws.
5. Replace switch moulding onto mounted porcelain base, taking care to orientate '250V 20A 16AX' engraving on toggle.
6. Replace brass cap.

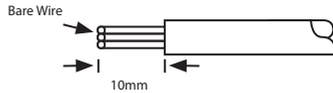
## Terminal Identification



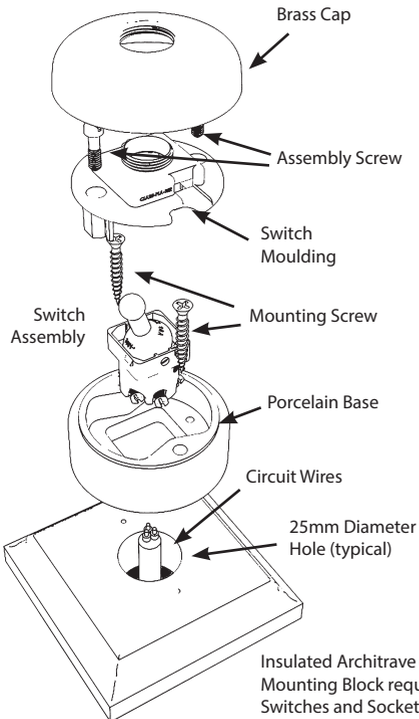
## Schematic Diagram



## Wire Strip Length

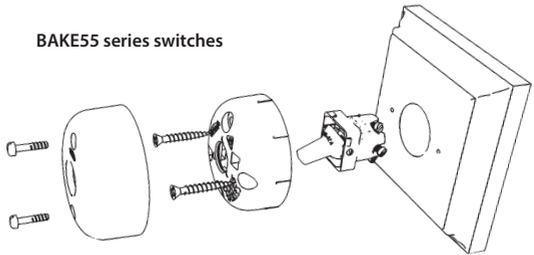


## 20, 25 and 30 series switches



## Alternative Assemblies

### BAKE55 series switches



### 45, 55 and 85 series switches

