

### INTERMEDIATE SWITCH

(with porcelain base)

### Installation Instructions

Catalogue No's. 1920/30MI and 1920R30MI

## **II CLIPSAL**°

### **Product of Gerard Industries Pty Ltd**

ACN 007 873 529

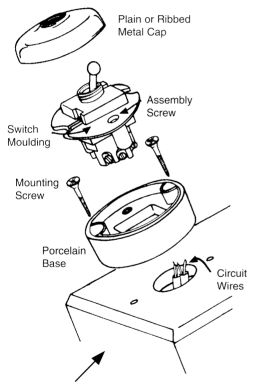
12 Park Terrace, Bowden, South Australia 5007 Telephone (08) 8269 0511 Facsimile (08) 8340 1724 Internet http://www.clipsal.com.au E-Mail plugin@clipsal.com.au

# CLIPSAL HERITAGE RANGE 1920 SERIES INSTALLATION INSTRUCTIONS

1920/30MI Series 250V 10A a.c. only intermediate.

Round Surface Mounting, HERITAGE Switch. Terminals accommodate 3 x 2.5mm<sup>2</sup> Cables. Motor Rating M40.

#### 1920/30MI SWITCH



Insulated Architrave or Clipsal Timber Mounting Block if required.

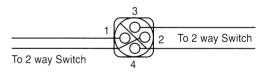
**NOTE:** All permanent electrical installations are required to be made by a licensed electrician, or similarly qualified person.

#### IMPORTANT WARNING

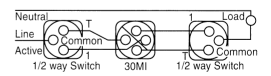
The **1920/30MI Series** switches should be directly mounted onto appropriate wooden architrave or other fully insulated surface, such as Clipsal Timber Mounting Block.

- 1. Remove metal cap. (Unscrew).
- 2. Remove switch moulding (2 screws), from porcelain base.
- 3. Mount porcelain base onto insulated surface over circuit wires (mounting screws arranged horizontally).
- 4. Place circuit wires into appropriate terminals, then tighten terminal screws.
- Replace switch moulding onto mounted porcelain base, taking care to orientate "250V 10A" engraving on toggle.
- 6. Replace metal cap.

#### TERMINAL IDENTIFICATION



#### SCHEMATIC DIAGRAM



#### WIRE STRIP LENGTH

