



# **BELL PUSH** (With luminous name plate & diffuser)

Instruction Sheet

# **Technical Characteristics**

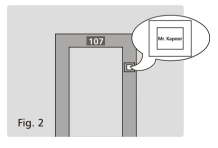
### Scope

These devices are designed to switch on bells, buzzers or similar loads momentarily. They spring back to the OFF position immediately when you remove pressure. A high-efficiency LED illuminates an in-built label any text or symbol that is written on this label thus becomes visible and readable even in dark conditions.

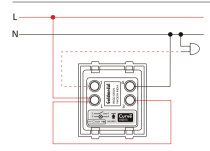
### **Technical Specifications**

- Rated Voltage 240V~
- Rated current 10AX.
- Clearance between contacts > 3 mm.
- Insulation resistance (dry) tested with 500 Vdc > 100 Mega ohms.
- Electric strength 2000 V AC across break.
- Electric life > 50,000 switch operations.
- Switch operations with rated current and rated voltage.
  of power factor 0.6 (lag).
- Complies flame retardability at 850°C. ▼
- Smooth rocker actions.
- Silver cadmium oxide contacts for low contact resistance to enhance operating life.
- Sleek design and soft contours.
- Protection IP20.
- Size: 2 Modules.



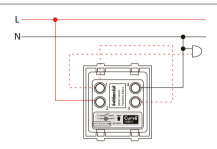


#### **Wiring Diagram**



For switch location in the dark: LED remains lit always.

(Without feedback feature)



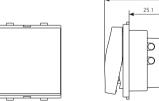
For switch location in lighted corridor: The LED will light only when the push button is pressed.

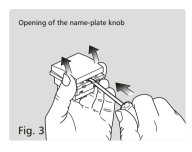
(With feedback feature)

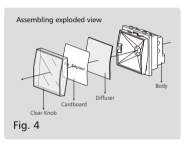
### **Dimensions (mm)**

Elevation and side view show the overall dimensions and the flush depth









#### GOLDMEDAL ELECTRICALS PVT. LTD.

Bldg. No. 2, Shripal Industrial Estate, Valliv Road, Vasai East, Thane - 401208, Maharashtra, India. For more details, email us at info@goldmedalindia.com www.goldmedalindia.com

© Copyright 2003 by Goldmedal

Unless otherwise specified, the products illustrated in this Leaflet have been designed by Goldmedal and are covered by one or more international patents.















