

SWITCHES

Instruction Sheet

🛛 Goldmedal

Technical Characteristics

I-Touch Bell Push

i-Touch Bell Push switch is designed to operate door bells in residential and commercial premises. Super luxurious in appearance, the blue backlit touch screen makes it easy and convenient to operate in the dark.

Technical Specifications

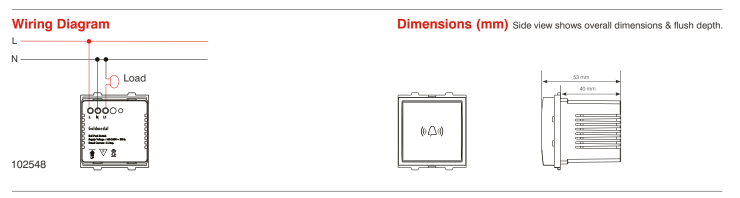
- Rated voltage: 160-264V AC 50Hz
- Rated load: 2 A
- Power consumption in standby mode: 0.3W
- Humidity range: between 10-50 degree centigrade 95% RH
- Service life: over 50,000 operations
- Impact protection: IK02
- Class two appliances

Salient Features

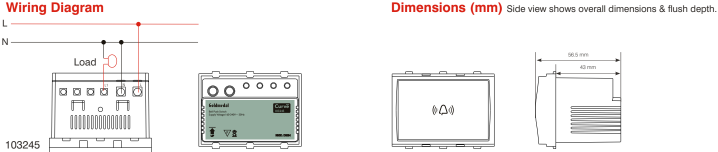
- · Designed with SMPS for improved reliability over current and over voltage protection.
- Provided with in-built surge protection.
- · Relay based.
- Operates by feather touch.
- · Equipped with blue backlit keys for convenience in the dark.
- Simple retrofit installation.
- · Does not require special wiring.

Operations

Th Bell Push i-Touch switch is a touch device that can be operated by feather touch. The bell symbol on the i-Touch Bell Push blinks to indicate that the bell has been activated.



Wiring Diagram



Customer Care Toll Free No

1800 209 0234

♥ 8 ♠ ₹&□ ੈ

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.





Instruction Sheet

Technical Characteristics

I-Feel Bell Push Switch

SWITCHES

The Bell Push switch is designed to operate door bells in residential and commercial premises. Super luxurious in appearance, the Bell Push enhances the aesthetic appeal of your home or office even before the visitor enters the premises. The glowing LEDs on the device makes it convenient to operate it in the dark.

Technical Specifications

- Rated voltage: 160-264V AC 50Hz
- Rated load: 2 A
- Power consumption in standby mode: 0.3W
- Humidity range: between 10-50 degree centigrade 95% RH
- Service life: over 50,000 operations
- Suitable for mounting on inflammable surface $\overline{\mathbb{V}}$
- Impact protection: IK02
- Class two appliances

Salient Features

- Designed with SMPS for improved reliability over current and over voltage protection.
- Provided with in-built surge protection.
- Relay based.
- Operates by feather touch.
- Equipped with LEDs for convenience in the dark.
- Simple retrofit installation.
- Does not require special wiring.

Operations

The Bell Push i-Feel switch is a touch device that can be operated by feather touch. The Blue LEDs on the Bell Push turns red to indicate that the bell has been activated.

▲ Safety instruction

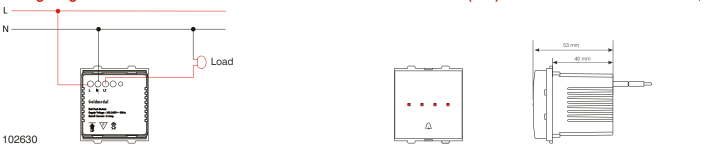
- Electrical equipment must be installed and fitted by a qualified electrician only.
- The electronic switches are single pole switches and disconnect only one pole when they are OFF.
- Before working on the appliance, to prevent electric shock, disconnect both the poles of the main supply.
- Failure to observe any of the installation instructions may result in fire and other safety hazards.

Warranty

All electronic devices are warranted against manufacturing defects for two years from the date of purchase. In the event of defects, Goldmedal will repair or, at its discretion, replace the warranted product if delivered to a Goldmedal authorized dealer along with a duly stamped guarantee card or sales receipt that shows the date of purchase along with the serial no. of the product. This warranty excludes defects due to abnormal load, abuse, or failure to use the product in accordance with the instructions. Goldmedal shall not be liable for any other damages, whether incidental, consequential or otherwise.

Wiring Diagram

GOLDMEDAL ELECTRICALS PVT. LTD.



102630

Dimensions (mm) Side view shows overall dimensions & flush depth.

♥ 8 ♠ ♥ ቆ □ ੈ



© Copyright 2003 by Goldmedal Unless otherwise specified, the products illustrated in this Leaflet have been designed

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

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