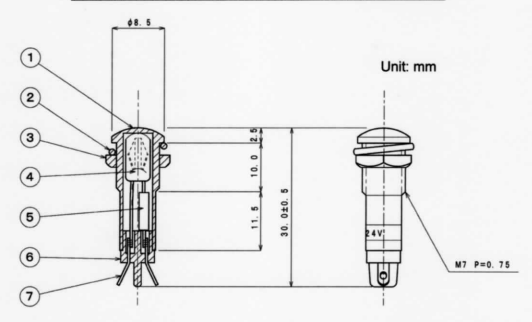


6-13-19, Akasaka, Minato-ku, Tokyo, Japan

TEL: (+81)3-3587-0430 FAX: (+81)3-3589-0839

E-mail: kaguendo@sepia.ocn.ne.jp

## DATA SHEET FOR B-405 INDICATOR LIGHT 24V RED



## Parts List

Name	Materials Polycarbonate	Finish or Colour	
1) Body		Red	(UL Flame Class V-2)
2) Spring / Washer	SWP	Ni-3	
3) Hex Nut	BSBM2	Ni-3	
4) Lamp		24V	
5) Insulation Tube	IRRAX Tube	Black	
6) Insulation Mould	NORIL	Black	
7) Terminal	BSP	Ni-3	

## Specifications

Voltage Breakdown

AC 1000V / minute

Insulation Resistance

DC 500V 100MΩ or more

Voltage

24V

Operating Temperature :

-20°C ~ +75°C

Shape of Terminal

Solder Terminal

Thread

7.00mm dia. X 10.0mm Length

Pitch = 0.75mm

Mounting Hole

7.2mm dia. (Recommended)

## Note about IP Code:

As the whole Body is made in single mould, neither dust nor water come into the Body from the Head. On the other hand, there are 2 gaps on the Bottom for inserting Terminals, but the part of Bottom will be covered by the enclosure of the finished product.