

# Manual Call Point

PRODUCT DATA SHEET



Model : **KP-302**

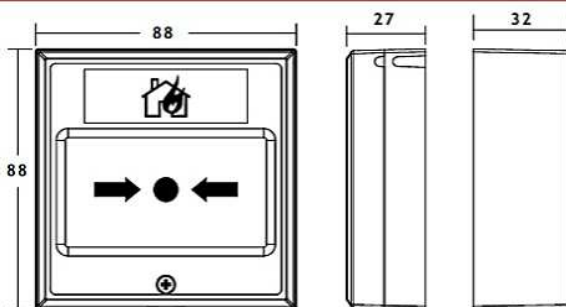
**Introduction**

The Kawapi KP-302 Call Point are designed to offer uncompromising quality and reliability regardless of configurations in the aspect of installation efficiency, flexibility and full compliance with the latest BS 5839: PT2 and EN54: PT 11. To facilitate compatibility to majority of central control equipment manufactured in the world. A variety of monitoring resistors value are available by request to make Kawapi Call Point easily adopted to most fire alarm system world wide. The Call Point are constructed from fire retardant ABS engineering plastic thus withstand high impact strength and high resistance to heat.

## Product Advantages>>

- **Designed to meet BS 5839: PT2 and EN54: PT 11.**
- **Each contact provided double terminal for independent input and output connections especially for looping to ensure perfect continuity.**
- **Variety of colours available.**
- **Special tool operating test facility.**
- **Simple but secure and comply with health and safety requirement.**
- **Protective film on glass thus protecting the operator from glass fragments.**

## Product Dimension>>



Distributed by



**VIC ENGINEERING SDN. BHD.**

(Co. No. 210158-P)

No. 2 & 4 Jalan Janaris 2B, Desa Sri Janaris, 43000 Kajang  
Selangor Darul Ehsan, West Malaysia.

Tel : (6) 03-8739 9043 (Hunting Line) Fax : (6) 03-8739 8043

E-Mail : vic\_sb@streamyx.com Website : www.vic.com.my



## TESTING & RESETTING THE CALL POINT

To test the call point, insert/slot in the special tool with 'TEST' position into the slot. Rotate the tool to 'RESET' for resetting.

## Choices Of Contact>>

*Single Pole Single Throw* micro switch  
(1C, 1NC and 1NO)

*Two Single Pole Double Throw* micro switch  
(2C, 2NC and 2NO) with six terminal facilitated

## Technical Specifications>>

Size	88 x 88 x 59mm
Current Rating	12/24V DC 5A, 250 VAC 3A
Humidity	0-95% non-condensing
Maximum Voltage	30V DC
Cable Termination	6 x 2.5mm <sup>2</sup>
Ingress Protection	IP24D
Operating Temperature	-20° C To +70° C
Storage Temperature	-20° C TO +70° C
Weight	153gm

## Additional Optional Features>>

Monitoring Resistor (Customers Specifications)

Blocking Diode

Led Indication

Polycarbonate Transparent Protective Cover



**KAWAPI™**  
Quality · Innovative · Competitive