

## Installation Guide for Mictron Series C Conventional Breakglass/Call Point

(C-9BC/0707/R1)

Subang Jaya, Selangor, Malaysia. Model 1 : C-9BG Model 2 : C-9CP

Figure 1 : Wiring Diagram of Breakglass to Fire Alarm Control Panel

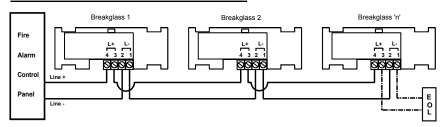
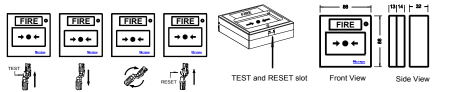


Figure 2 : To "TEST" and to "RESET" Breakglass/Call Point

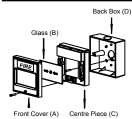


## Safety Precautions during Installation and Testing

- 1) To install breakglass, refer to Figure 4
- Step 1) Mount Back Box (D) to wall.
- Step 2) Fix Centre Piece (C) to (D).
- Step 3) Install Glass (B) to (C).
- Step 4) Fix Front Cover(A) to (C).
- 2) To ACTIVATE breakglass, press the glass until it breaks
- 3) To ACTIVATE call point, press/push the glass.
- To TEST breakglass/call point activation (Figure 2), insert the special tool with "TEST" position into the slot at bottom.
   Rotate the tool to "RESET" position for resetting.



Figure 3 : Breakglass Dimensions (mm)





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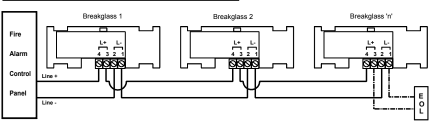


Figure 2 : To "TEST" and to "RESET" Breakglass/Call Point



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Figure 4 : Sectional View of Breakglass

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