



PUC-DRE



PUC-PRE

PUC-DRE

PUC-PRE

EXTINGUISHER CALL POINTS

Manual call points for extinguishing stop and triggering

Manual call points for the shut-down and triggering of extinguisher systems using gaseous agents.

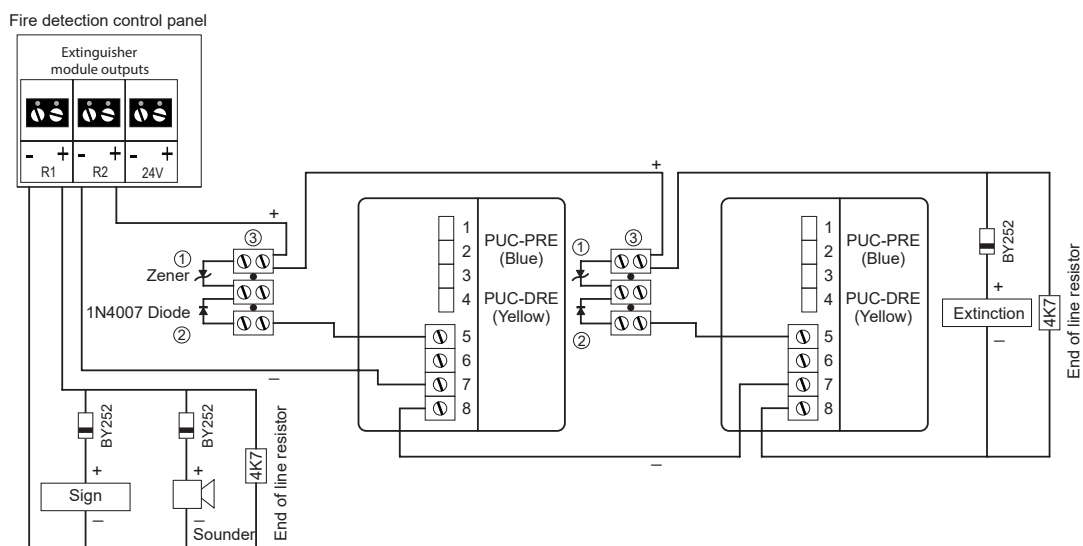
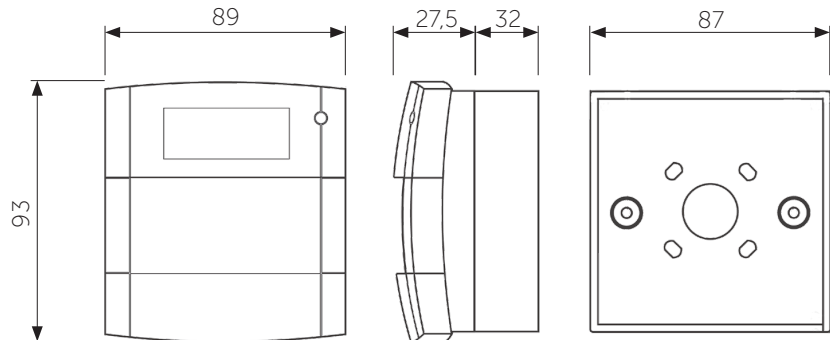
The call points are actuated by breaking a fragile component (glass).

Fitted with a protective cover to prevent accidental activations.

The PUC-DRE model is the yellow extinguisher triggering call point, based on standard EN 12094-3.

The PUC-PRE model is the blue extinguisher shut-down call point, based on standard EN 12094-3.

| TECHNICAL FEATURES | |
|--------------------|----------------|
| Maximum voltage | 30Vdc |
| Alarm consumption | 35mA |
| Humidity | 93% RH |
| Temperature | -10°C to +55°C |
| IP protection | IP24D |
| Standard | EN 12094-3 |



Note 1: Zener 5V1 for PUC-DRE call point. Zener 9V1 for PUC-PRE call point

Note 2: 1N4007 diode

Note 3: Strip

Note 4: PUC-DRE and PUC-PRE can be placed in any order on the connection line.

Components (1), (2) and (3) come with the call point

Wiring diagram