ESPintelligent

HCP-EY(SCI)

ANALOGUE ADDRESSABLE MANUAL CALL POINT WITH SHORT-CIRCUIT ISOLATOR (YELLOW)

Features

- ▶ Fast response
- ▶ Integral short-circuit isolator
- ▶ Bi-coloured status LED
- ▶ Non-frangible element fitted as standard (conforms to EN54)
- ▶ Addressed with TCH-B200 Hand Held Programmer
- > Surface or flush mounting (if surface mounting, requires SR MOUNTING BOX - sold separately).



Description

Model HCP-EY(SCI) is a Manual Call Point with integral short-circuit isolator, which is fully compatible with Hochiki's ESP analogue addressable protocol. The unit incorporates a bicoloured LED, which can be selected as pulsing/nonpulsing*1 for communications polling and is continuously lit when the HCP-EY(SCI) is operated - in these two states the LED will show red. The LED will show amber when a short-circuit is present but will switch to red if the unit is activated. The unit operates by pressing the non-frangible (plastic) element and produces a high level ESP interrupt. A built in test function initiated by the

control panel ensures the integrity of the device at all times and the device can be tested by insertion of a test key in the underside of the unit. Two terminal blocks are provided for easy connection to the loop wiring.

(sold separately). An optional glass element is also available.

Specification

Ordering codes

Back Box Ordering Code

Operating voltage

Low Power Mode

Quiescent current

Alarm Current

Resistance in positive

Short-circuit threshold (typ)

Transmission Method

Operating Temperature Range

Storage Temperature Range

Maximum Humidity

Ingress Protection Rating

Colour / Case Material

Weight (g) / Dimensions (mm)

The unit is addressed using the TCH-B200 Hand Held Programmer for quick and reliable addressing. The unit can be flush mounted as supplied. For surface fixing a suitable back box such as the SR MOUNTING BOX is required

SR MOUNTING BOX

(required for surface fixing - sold separately)

180 μA (max), 100 μA (typ)

350 μA (max), 250 μA (typ)

10.0 mA (max), 5 mA (typ)

100 m Ω when closed (max), 100 k Ω when open (min)

430 Ω

Digital Communication using ESP

-10 °C to + 50 °C

-30 °C to + 70 °C

95%RH - Non Condensing (at 40 °C)

Yellow / Modified Polyphenylene Oxide (Flush Unit) 110 / W89 x H93 x D27.5

(With Surface Mount Back Box) 161 / W89 x H93 x D59.5













HCP-EY(SCI)

^{*1} Fire alarm control panel compatibility is required for this feature.