ESPintelligent HCP-E(SCI)

Analogue Manual Call Point with SCI

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)
- ▶ LPCB Approved to EN54-11 (Red variant only- other colours not EN54. approved)
- ▶ SIL Level 2 approved and 'SMOKE VENT' label printed variant available



Description

Model HCP-E(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/non-pulsing*1 for communications polling and is continuously lit when the HCP-E(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. 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. 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 (sold separately). An optional glass element is also available.

IMPORTANT NOTE: After changing the element from Glass to Flexi, please confirm the operation by pressing the resettable element.

Specification	
Ordering codes	HCP-E(SCI) Also available in: Blue HCP-EB / Orange HCP-EO(SCI / Yellow HCP-EY(SCI)
Backbox ordering code	SR MOUNTING BOX (required for surface fixing – sold separately)
Ingress potection rating	IP24
Colour / case material	Red / Modified Polyphenylene Oxide
Operating voltage	17-41VDC
Low power mode	180 μA (max), 100 μA (typ)
Quiescent current	350 μA (max), 250 μA (typ)
Alarm current	10.0 mA (max), 5 mA (typ)
Resistance in positive	100 $\text{m}\Omega$ when closed (max), 100 $\text{k}\Omega$ when open (min)
Short circuit threshold (typ.)	430 Ω
Transmission method	Digital Communication Using ESP
Operating temperature range	-10°C to +50°C
Storage temperature range	-30°C to +70°C
Max humidity	95%RH Non-condensing (at 40°C)
Weight (g) / Dimensions (mm)	110 / W 89 x H 93 x D 27.5 (With Surface Mount Back Box 161 / W 89 x H 93 x D 59.5)

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











