Optical Beam Smoke Detector SPC-ET



Features

- 5 100m range
- Powered directly from the zone
- Full line continuity options
- Latching or Non-Latching fault option
- Automatic compensation
- Test filters
- Approved by LPCB

Description

Model SPC-ET is a two wire beam smoke detector that consists of an emitter and receiver that cover a distance of 5 - 100m providing a maximum coverage of 1500m².

When used on a conventional system the emitter and receiver can be powered directly from the zone or if required the emitter also has an option to be powered from a separate 24Vd.c. supply. The SPC-ET can also be interfaced to Hochiki's ESP system, the receiver can be connected to a CHQ-SZM Single Zone Module or a CHQ-DZM Dual Zone Module, and the emitter can then be powered directly from the loop or via a separate 24Vd.c. supply.

The SPC-ET comes complete with a termination module which fits directly on to a standard U.K dual back box, this allows the detector be surface or flush mounted. Line continuity options can be selected on the termination module and these are based on the Schottky or Zener diode method.

| Specification | |
|---|---|
| Ordering Code | SPC-ET* |
| Operating Voltage | 15 - 33Vd.c. |
| Quiescent Current (typ) | 240μΑ |
| Maximum Current In Alarm | 50mA |
| Operation Range | 5 - 100m (between emitter & receiver) |
| Sensitivity Range | 25%, 50% and 60% obscuration (selectable) |
| Operating Temperature Range | -10°C to +50°C |
| Storage Temperature Range | -30°C to +70°C |
| Maximum Humidity | 95%RH - Non condensing (at 40°C) |
| Colour / Case Material | Ivory White / ACS |
| Weight (g) / Dimensions (mm) | (Receiver) 685 / H140 x W86 x D101 |
| | (Emitter) 600 / H140 x W86 x D101 |
| Line Continuity Options (Interface Kit) | Schottky/Zener |
| Approval | LPCB (EN54:12) |

* Supplied either with an Interface Kit or with brackets.

Hochiki Europe (UK) Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki Europe (UK) Ltd. to be a complete and up-to-date description.