

## Remote Status Unit, Surface

Part No. EP210S



## **Overview**

- Designed to connect to the RS485 terminals on an EP203 Automatic Extinguisher Panel to provide remote system status indication via a 128 x 64 pixel LCD status display.
- Also includes a pull-down manual release button, a mode (auto/manual) keyswitch and a wide range of system status indicators.
- Three monitored input connections (Hold, Abort and Mode).
- Max. 8 remote status units per EP203 panel.
- Flush remote status units (EP210F) and weather proof enclosures (BF359/1) also available.

## **More Information**

## **Technical Specifications**

21-28VDC (200mA electronic fuse). Power requirements

Quiescent current

Three: (1) Hold; (2) Abort; (3) Mode. A 6k8 EOL resistor must be fitted across the terminals of the last Auxiliary inputs

device on each monitored input circuit. Unused circuits must have the 6k8 resistor fitted a

Gen. fire; Fire Zones (x3); Gen. disablement; Hold; 1st Stage Output; 2nd Stage Output; Release Imminent Indicators (x2); Exting. Released; Abort; Gen. Fault; Man. Only; Man/Auto.

Extinguishant release (housed in yellow casing); Operation keyswitch (Manual only or Manual & Auto).

Product dimensions (mm) 160 W x 240 H x 51 D mm.

Construction & finish Metal. IP Rating IP30. Weight 1.498kg.



Controls

T 01942 322744 F 01942 829867

E sales@c-tec.co.uk

W www.c-tec.com



















Operating conditions/temperature -5 $^{\circ}$ C to +40 $^{\circ}$ C. Max relative humidity: 95%.

Network specification

RS485; Max. 8 remote status units (any mix) per EP203; Four wire connection (2 power, 2 data); Daisychain wiring.

















