



Eurotech Eclipse 2 or 4 Zone Conventional Fire Alarm Panel 600CP-(x)S

The Eclipse is a 2 or 4 zone conventional or Twin Wire fire control panel. Even as the entry level panel from Eurotech, the Eclipse encompasses all of our usual quality, reliability and ease of use attributes to provide a panel that meets a variety of needs.

- 2 or 4 zone
- False alarm management mode
- Twin Wire selection by DIL switch
- Class change and pulsing inputs
- Fire & fault relays
- One man walk test

TECHNICAL SPECIFICATION

Enclosure 1.2 mm Mild Steel IP 30. Colour Ref: MW334E interpoon powder coat

Cable Entry via 20 mm knockouts located in the top and rear of the cabinet

Dimensions Back box: 300 mm W x 250 mm H x 80 mm D

Lid: 308 mm W x 260 mm H x 23 mm D

Mains Supply 1.25 A internal switch mode power supply, nom 27 Vdc

Battery Capacity 2 x 3.2 Ah 12 V VRSLA

Detection Zones 4 x Conventional or Twin Wire. EOL = 4K7R

Twin Wire Selectible in panel

On Board Relays 1 x Fire, 1 x Fault, 3 A, 30 V volt-free changeover

Outputs 1 x Fire, 1 x Fault, 40 mA switch-ve outputs

Switch Inputs Class change & alert (pulsing)

Intrinsically Safe Mode Selectible per zone

False Alarm Management Type A dependency mode, approved by LPCB