

Intelligent Fire Alarm Mimic Display System

Features

- Up to 504 LED's can be controlled from any Syncro or Syncro AS panel
- Select up to 12 printed colours (not including background and building outline)
- Available in a range of standard enclosures to suit any applications
- Bespoke sized units can be made upon request
- Choice of Red, Green or Yellow LED's
- Available with or without controls
- Same look and feel as Syncro range
- Syncro Matrix can easily be upgraded on site with minimal cost and effort
- EN54-4 approved PSU (optional)
- Configured via standard Loop Explorer Software

View showing mimic mounted on inner door



View showing LED grid



View showing internal layout



Product Overview

- The Syncro Matrix system uses flexible, fibre optic light guides to illuminate areas on a floor plan, laid over a high resolution grid. This unique system dispenses completely with wiring and enables indicators to be moved, removed or added on site without the need for any wiring.
- All indicators can be configured to operate upon any event type and at point, zone or group level via Kentec's powerful and intuitive Loop Explorer configuration programme. Syncro Matrix can be supplied with or without LEDs and controls. Optional LEDs indicate Power on, Fire, Fault and Disablement and optional controls are for Alarm silence, Buzzer silence, Lamp test and Reset.
- Housed in attractive, slimline enclosures to match Syncro and Syncro AS fire alarm panels and with high quality, full colour or monochrome floor plans, Syncro Matrix provides a clear, geographical indication of fire alarm activation enabling speedy identification of the source of an alarm.



Panels

No. LED's	•		Batteries for 24 hours	Batteries for 48 hours
56	0.052	0.18	1.75Ah	3.5Ah
88	0.78	0.36	11Ah	22Ah

Specifications



Enclosure Size Options

Max. number of LED's = 24Will house 1 x 8 Red LED Will house 1 x 8 Red LED Will house 1 x 8 Red LED Will house 1 x 8 Red LED driver PCB and 1 x 16 LED extension PCB's (Red, Green or Yellow) (Red, Green or Yellow)

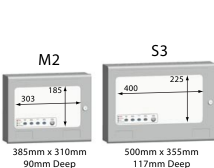
Max. number of LED's = 56driver PCB and 3 x 16 LED extension PCB's

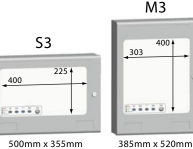
Max. number of LED's = 56driver PCB and 3 x 16 LED extension PCB's (Red, Green or Yellow)

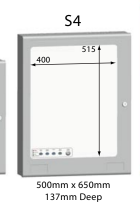
Max. number of LED's = 88driver PCB and 5 x 16 LED extension PCB's (Red, Green or Yellow)

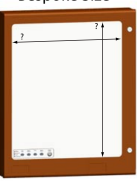
Max. number of LED's = 504Will house 1 x 8 LED driver PCB (Red) and up to 31 x 16 LFD extension PCB's (Red, Green or Yellow)

Bespoke Size









Colour/Finish & Size to suit your requirements

Technical

Mains supply (230V Versions only) Mains supply fuse (230 V Versions only) Power supply rating (230 V Versions only) - 4 Amps total including battery charge 28V +/ 2V Max. ripple current (230 V Versions only) Battery type (Yuasa NP) (230 V Versions only)

Battery charge voltage (230 V Versions only) **Battery charge current** (230 V Versions only)

Max. current draw from batteries

(230 V Versions only) **Quiescent current**

Supply voltage (24V versions)

Supply current Terminal capacity

Enclosure Size & mimic area

Construction **Finish**

Colour - lid & box

Colour - controls plate & labels

Enable keyswitch (if fitted)

Cabinet locks

Communications interface

Maximum distance from control panel

Operating temperature

Number of indicators (standard models)

- 230V AC +10% 15% (100 Watts max.)
- T2A L250V Replace only with similar type
- 200 millivolts

110mm Deep

- Two 12 Volt sealed lead acid (7Ah maximum)
- 27.6VDC nominal (temperature compensated)
- 1.5A maximum
- 3 Amps. With mains power source disconnected
- See above
- 21 to 30V DC
- See above
- 0.5mm2 to 2.5mm2 solid or stranded wire
- See 'Enclosure Size Options'
- 1.2mm mild steel
- Epoxy powder coated
- BS 00 A 05 grey fine texture
- RAL 7047 light grey satin
- 3mm Clear Anti-Glare Acrylic
- Standard 901 key
- M2/M3 standard 801 key, S3/S4 standard KT3001 key
- RS485 Syncro/Syncro AS serial I/O bus protocol
- 1.2Km using RS485 data cable
- IP30
- -5°C to +50°C
- M2 size up to 24, M3 and S3 size up to 56, S4 size up to 88