

Auto Express

INTRODUCING THE NEW EP203 AUTOMATIC EXTINGUISHER PANEL FROM C-TEC



- ▶ Fully compliant with EN12094 part 1
- ▶ Functions as a standard three zone fire panel with additional circuitry for controlling the release of fire-suppressing gas into computer rooms, chemical plants, etc.
- ▶ Unique 128 x 64 pixel graphical display
- ▶ Any combination of activated zones can be programmed to automatically start the panel's release sequence
- ▶ Three conventional sounder circuits (two x 1st stage, one x 2nd stage)
- ▶ Powerful 3A EN54-4 compliant switch mode PSU
- ▶ Wide range of monitored inputs and auxiliary outputs
- ▶ Abort and hold inputs allow release sequence to be cancelled or suspended at any time
- ▶ Time-stamped event log
- ▶ Connections for up to eight remote status units with their own LCDs, manual release and mode switches
- ▶ Optional relay expansion boards and single gang abort and hold buttons also available



You're safe with

C-TEC

01942 322744

01942 829867

marketing@c-tec.co.uk

www.c-tec.co.uk

EXTINGUISHER PANELS

Code

C-TEC EP RANGE 3 ZONE AUTOMATIC EXTINGUISHER PANEL (TO EN12094-1) & ANCILLARIES

- A new three-zone automatic extinguisher panel for areas housing expensive, dangerous or irreplaceable items of equipment
- Fully compliant with EN12094 part 1
- Functions as a standard three zone fire panel with extra circuitry for controlling the release of fire-suppressing gas into computer rooms, chemical plants, etc.
- 128 x 64 pixel graphical display facilitates straightforward system programming
- Any combination of activated zones can be programmed to automatically start the panel's release sequence
- Includes a front-panel mounted release button and two keyswitches for accessing the panel's functions and toggling between automatic/manual mode
- Three conventional sounder circuits, (two x 1st stage, one x 2nd stage)
- Wide range of monitored inputs and auxiliary outputs
- Abort and hold options allow the release sequence to be cancelled or suspended at any time
- Time-stamped event log
- Connections for up to eight remote status units with their own LCDs, manual release and mode switches
- Connections for up to eight economy status units also provided
- Optional relay expansion boards and single gang abort and hold buttons available

- NEW 620-0890** EP203 3 zone EP automatic extinguisher panel (to EN12094-1) c/w 3A EN54-4 PSU & 128 x 64 pixel graphical LCD display
- NEW 620-0902** EP212 Output expansion relay board for EP203, provides volt-free changeover relay contacts for reset, mode, discharged, hold and abort, Max. 8 x EP210F or EP210S per EP203
- NEW 620-0903** EP210F Remote status unit, flush mounting, fully-functional c/w Status LCD, manual release & mode (auto/manual) switches, Max. 8 x EP210F per EP203
- NEW 620-0904** EP210S Remote status unit, surface mounting, fully-functional c/w Status LCD, manual release & mode (auto/manual) switches, Max. 8 x EP210S per EP203
- NEW 620-0881** BF359/1 Weatherproof enclosure, IP66, steel, non-locking (for EP210F/S)
- NEW 620-0891** EP211 Economy status unit, single gang c/w keyswitch operated mode (auto/manual) switch and Status LEDs. Max. 8 per EP203
- NEW 620-0900** EP214 System line terminator (max. 2 per system) for terminating the EP203's extinguishant release output to a gas release solenoid
- NEW 620-0905** EP215 System hold off button, single gang
- NEW 620-0906** EP216 System abort button, single gang
- NEW 620-0907** BF372 Yellow extinguishant release call point, surface mounting
- 623-0398** BC286/2 24V 7.0 A Hr VRLA battery pack (2 x 12V including link wire)