

IFS-2600 Fire Indicator Panel

- The IFS-2600 Fire Indicator Panel (FIP) has been designed using complex microprocessor technology whilst maintaining simplicity of use
- The panel is configured via the on-board keypad or a laptop computer through the RS232 port
- Combination of LCD screen and LED indicators provide clear indication of system status including time and date
- Range of two (2) standard size cabinets and three (3) custom cabinets to suit various expansion options
- Removable inner door for ease of mounting and wiring terminations
- Expandable from 8 to 24 alarm zones and 24 relay outputs in a standard 2624 cabinet and up to 64 alarm zones and 64 relay outputs in custom cabinets
- From 10 to 500 watt tone generators with PA facilities can be provided in custom cabinets
- Facility for installation of all Alarm Signalling Equipment (ASE) variants
- Ten (10) fully programmable zone types, each with seven (7) different output configurations
- Time delay zones for AS 1668.1 fan controls



- Expansion relays can be programmed as one of 15 different types, including Notifier Inertia's "AND/OR" mapping of up to five (5) AZF's
- Expansion relays may be programmed as "MAP-AND"; "MAP-OR"; "MAP-FAULT"; "MAP-ISOLATE"; "MAP-ISOLATE OR FAULT"; "RESET"; "DOOR HOLDER"; "BELL"; "GENERAL ALARM"; "BRIGADE 1"; "BRIGADE 2"; "MAINS FAIL"; "ANCILLARY"; "GENERAL FAULT" or "GENERAL ISOLATE"
- Fully monitored outputs for alarm bell, warning system, and ACF

Auckland +649 623 5050

Brisbane +617 3391 5777

Melbourne +613 9421 5552

Sydney +612 9899 4155

Perth +618 9270 6555

