

## **QE90 Emergency Warning and Intercommunication System**

The QE90 Emergency Warning and Intercommunication System (EWIS) is designed to facilitate the orderly evacuation of a building in the event of an emergency. It may be initiated automatically by a fire alarm system, or by a building occupant operating an emergency break-glass alarm. Integrating a flexible alarm and voice warning system with a dedicated emergency telephone network, the QE90 allows fire wardens or emergency services personnel to easily control and coordinate rapid building evacuation.



## **Features**

- Clearly laid-out controls; individual switches for each function
- Modular system is readily expandable
- Networked systems for site-wide interconnection
- High level input from compatible fire alarm panels
- Choice of amplifers providing a wide range of output power
- Optional standby amplifiers with automatic changeover
- Visual alarm outputs (ISO 8201 "T3" option)
- Choice of AS 2220.1 or ISO 8201 evacuation signals
- Factory programmable evacuation sequences
- Standard or custom voice messages (on-site recordable)
- Amplifiers, speaker lines, visual alarm outputs, FIP inputs, BGA inputs, power supplies, WIP circuits and ECP interconnection wiring supervised
- Duplicated communications links between equipment locations
- Music & non-emergency paging (with emergency override)
- Paging console available for non-emergency paging
- Non-emergency voice messages
- Range of attractive 19" rack cabinets
- Complies with EWIS standard AS 2220.1: 1989
- SSL listing number afp-524
- FPANZ listing number VF/406