





## **EvacU**Elite

The EvacU<sup>Elite</sup> Emergency Warning and Intercom System features a modular, card-frame architecture housed within a self contained cabinet providing a flexible solution for projects small and large.

The EvacU<sup>Eite</sup> presents fully compliant, operator friendly control and indication functionality via a colour touch screen user interface. A practical and operator friendly menu layout provides time and cost saving features during installation, operation, and maintenance.

A powerful ability to fully program the system quickly on-site and easily retrieve system diagnostics are just some of the EvacU<sup>Elite</sup> features available that eliminate the constraints experienced with legacy systems.

The EvacU<sup>Elite</sup> can be combined with Ampac's FireFinder<sup>PLUS</sup>
Addressable Fire Alarm Control
Panel to create a fully integrated building solution.

- Approved to AS 4428.16:2020
   Grade 1, AS 4428.4:2016
   and AS 7240.4:2018.
- Easy to navigate touchscreen user interface.
- Digital audio.
- Background music inputs.
- Software supports up to 512
   Emergency Zones and 1024
   Warden Handsets.
- Networkable up to 64 nodes.



## **Technical Information:**

External Operating Voltage (240Vac)	204 - 264 VAC
Max Emergency Zones	512
Max Warden Handsets	1024
Max Nodes	64
Amplifier Sizes	Dual 25 Watt, 50 Watt, or 150 Watt
Output to Warning Devices (Visual)	2 Amps (2 Wire Reverse Polarity Option)
Graphical User Interfaces	13U = 3 / 24U = 7
Universal Rack Frame	13U = 2 / 24U = 5
Temperature	-5°C to +55°C
Humdity	0% to 95% (non-condensing)
Networking Specifications (Node to Node)	2 core 1.5mm² twisted Cat 5/6e (up to 100M), Single Mode Fibre, Multimode Fibre.
Power Supply	13U = Max 2.4KWatt 24U = Max 3.6KWatt
Max Battery Size (Pair)	13U = 100AmpHr 24U = 190AmpHr
Mains Current (Max)	13U = Fitted w 16Amp Breaker 24U = Fitted w 24Amp Breaker
Dimensions (mm)	13U = 900x650x380 24U = 1800x650x380

For more information on Ampac's range of fire detection and evacuation solutions visit www. ampac.net

