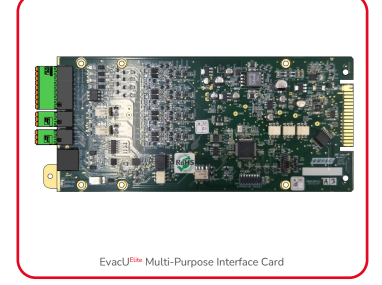


Fire detection and evacuation solutions that save lives.

## **EvacU**<sup>Elite</sup> Multi-Purpose Interface Card (MIC)

- ✓ Occupies one slot in the EvacU<sup>Elite</sup> Universal Rack.
- ✓ Provides 8 supervised inputs.
- ✓ Provides 2 relay outputs.
- ✓ Used for fire panel and other interface requirements.
- ✓ Provides a high-level interface to the Ampac FireFinder Add On Bus.
- Up to 16 MIC boards may be configured into one Universal Rack (e.g. providing 128 hard contact inputs).



## **Product Overview**

The Multi-Purpose Interface Card (MIC) occupies one slot in the EvacU<sup>Elite</sup> Universal Rack Frame.

Provides eight supervised inputs, two relay outputs and a high-level interface to the Ampac FireFinder<sup>PLUS</sup> Add On Bus. See below:

Inputs 1, 2, 3, & 4	Single ended inputs, common floating reference (max 30VDC) with selectable EOL (3K3, 4K7, 10K).
Inputs 5, 6, & 7	Differential inputs, individual floating reference (max 30VDC) with selectable EOL (3K3, 4K7, 10K).
Input 8	Differential input, with floating reference (max 30VDC) with fault feedback (user selectable resistance).
Relay 1 & 2	Single pole, double throw (COM, NO, NC), 48 VDC/30VAC, 0.5 A @30VAC
Serial	RS232C serial port, with CTS and RTS available. Currently unused.
FACP	Add On bus connection to the Ampac FireFinder PLUS

1 Available, with 10 kΩ EOI Differential Input with Fault Feedback  1 Available, with 10 kΩ EOI Monitoring, Floating Reference (Max 30 V DC) with Fault Feedback (User Selectable Resistance)
3 Available, with $10$ kΩ EOI Differential Inputs Monitoring, Individual Floating Reference (Max $30$ V DC)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2 Available, Max Voltage 48 V DC . Relay Outputs (VFC) 30 V AC, Max Current 1 A @ 30 V DC 0.5 A @ 30 V AC
No. of Rack Slots 1
Current Consumption 44 mA @24 V DC (Quiescent)
Item Numbers
6350-MIC Multi-Purpose Interface Card
6350-MIC-CSO Multi-Purpose Interface Card (Spare)

A **Halma** company