Ampac

Fire detection and evacuation solutions that save lives.

EvacU^{Elite} Quad Radial EIS Line Card (Radial ILC)

- ✓ Occupies one slot in the EvacU^{Elite} Universal Rack Frame.
- ✓ Provides connections for 4 x Radial Warden Handsets.
- Multiple Radial ILC Cards are used to connect the total number of Radial Warden Handsets required.
- ✓ Uses Handset (ASS63WIPS) and White Manual Call Point (4105-1018).
- ✓ EIS System Compliant with AS4428:4 EICIE.
- ✓ Up to 16 x Radial ILC Cards (connecting 64 WIPS) can fit into one Universal Rack Frame.

Product Overview

The Quad Radial EIS Line Card (Radial ILC) occupies one slot in the EvacU^{Elite} Universal Rack Frame.

It provides 4 individually supervised interfaces to connect each radial type handset and associated Manual Call Point (if fitted).

Warden Handset 1, 2, 3 and 4:

Inputs for Ampac EvacU^{Elite} Warden Handsets are polarity insensitive.

Up to 2 Ampac Manual Call Points can be connected to each handset.

The Radial ILC Cards can be used in conjunction with LILC (Loop WIP interface cards)



Specifications	
No. of Handset Interfaces	4
No. of EAIDs per Handset	2
Handset Line Cabling	2 core 1.5 mm ² max
Handset Line Max Length	1 km
Handset Line Impedance	600 Ω
Handset Line Bandwidth	3 k4Hz
No. of Rack Slots	1
Current Consumption *includes 4 handsets connected	152 mA @24 V DC *(Quiescent) 641 mA @2 4V DC * (Active) Each handset = 9 mA (Quiescent)

Item Numbers	
6350-ILC	Radial ILC Card