

## EvacU<sup>Elite</sup> Dual Loop EIS Line Card

### 1. Description

The Dual Loop EIS Line Card (LILC) occupies 1 slot in the EvacU<sup>Elite</sup> Universal Rack. Each LILC supports a maximum of 40 Warden Handsets comprising of 2 loop circuits connecting a maximum of 20 Warden Handsets per loop.

Each loop circuit requires (2 core UTP) Unshielded Twisted Pair field cabling wired in a loop configuration connecting a maximum of 20 Loop Warden Handsets over a maximum loop length of 1km. The distance between any two Warden Handsets should not exceed 500m.

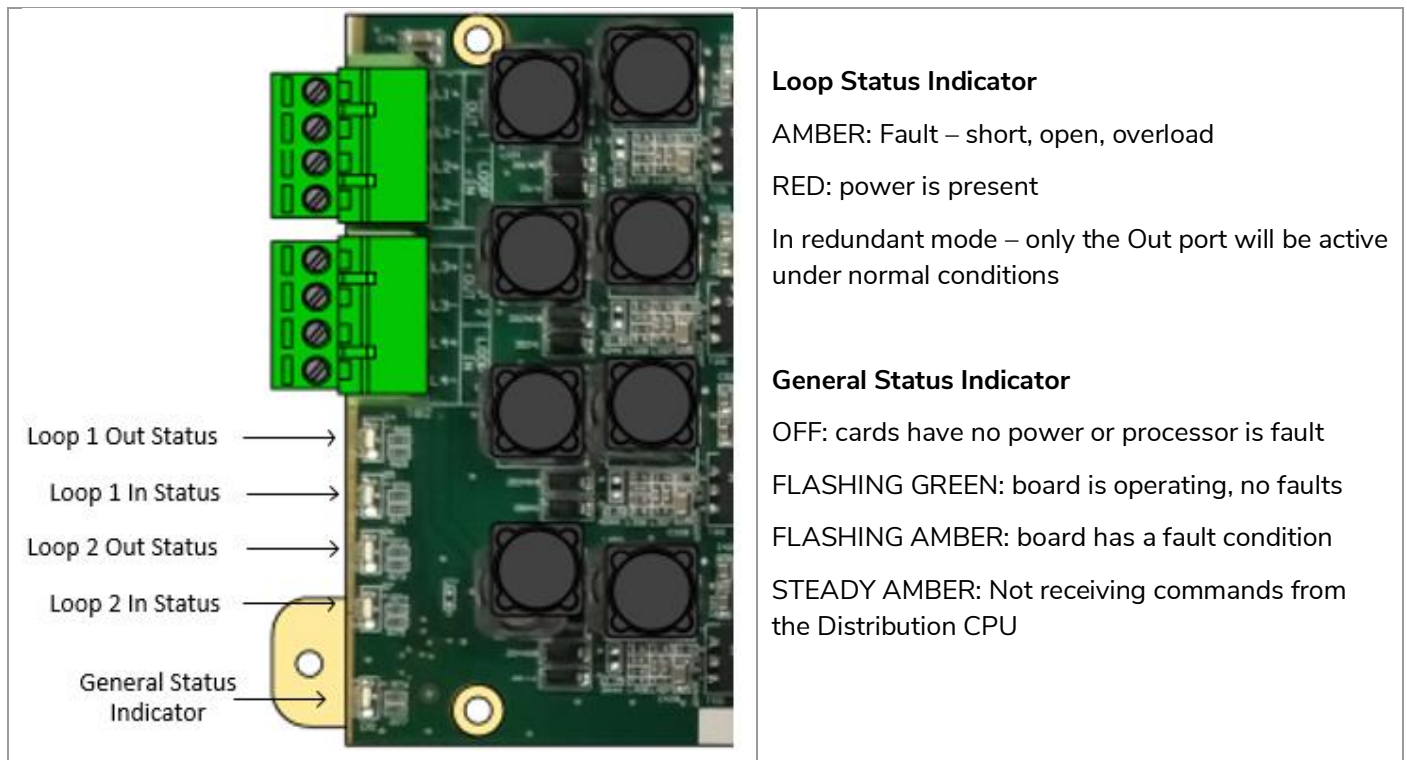
The cable size recommended is 1.5mm<sup>2</sup> unshielded twisted pair

Multiple LILCs can be fitted and configured into each Universal Rack providing very efficient use of rack space to accommodate the largest of Warden Handset system requirements.

For every 40 Warden Handsets connected to the system there also needs to be **GUI capacity** to provide EICIE controls and indications for every EIS zone.

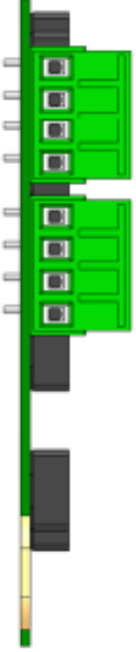
The LILC should be used in conjunction with Loop Warden Handset Item No **ASS63LWIPS**. See page 3.

Where a Warden Handset is installed in a lift application Ampac recommends using a Radial circuit connection. This is achievable using either the 6350-ILC Card using Warden Handset 'ASS63WIPS' OR 6350-LILC Card used with Warden Handset ASS63LWIPS configured as address 3 or 4 connected radially from Loop 2 terminals 1 & 2 or 3 & 4 respectively.



## EvacU<sup>Elite</sup> Dual Loop EIS Line Card

### 2. Connections:

	<table border="1"> <tr> <td>LOOP 1 OUT +</td> <td>1</td> </tr> <tr> <td>LOOP 1 OUT -</td> <td>2</td> </tr> <tr> <td>LOOP 1 IN +</td> <td>3</td> </tr> <tr> <td>LOOP 1 IN -</td> <td>3</td> </tr> </table>	LOOP 1 OUT +	1	LOOP 1 OUT -	2	LOOP 1 IN +	3	LOOP 1 IN -	3
	LOOP 1 OUT +	1							
	LOOP 1 OUT -	2							
	LOOP 1 IN +	3							
	LOOP 1 IN -	3							
	<table border="1"> <tr> <td>LOOP 2 OUT +</td> <td>1</td> </tr> <tr> <td>LOOP 2 OUT -</td> <td>2</td> </tr> <tr> <td>LOOP 2 IN +</td> <td>3</td> </tr> <tr> <td>LOOP 2 IN -</td> <td>4</td> </tr> </table>	LOOP 2 OUT +	1	LOOP 2 OUT -	2	LOOP 2 IN +	3	LOOP 2 IN -	4
	LOOP 2 OUT +	1							
	LOOP 2 OUT -	2							
LOOP 2 IN +	3								
LOOP 2 IN -	4								

LOOP1/2 IN/OUT	Inputs for Ampac EvacU <sup>ELITE</sup> Loop Warden Handsets. Up to 2 Ampac MCPs can be connected to each handset. Maximum of 20 handsets per loop. Maximum length 1000m. Cable size recommended is 1.5mm <sup>2</sup> Unshielded twisted pair
----------------	--

**Field Wiring - Use of Ferrites on Each Loop WIP Card Note:** Two x MIS3019 ferrite core items are packed with each Loop WIP Card (6350-LILC). It is necessary for the installer to connect the ferrites on each loop circuit as shown.

Parameter	Detail
No. of Loop Interfaces	2
Warden Handsets per Loop	20
MCPs per Warden Handset	2
Loop Length	1 km (max)
Signaling	Proprietary modulated digital over power
Loop Cabling	2 core unshielded twisted 1.5mm <sup>2</sup> (max)
Max Distance Between Warden Handsets	500m
No. of Racks Slots	1
Current Consumption	0.050 Amps (quiescent, no phones connected), 0.360 Amps (20 phones connected to 1 loop), 0.650 Amps (40 phones - 20 phones connected to 2 loops)

## EvacU<sup>Elite</sup> Dual Loop EIS Line Card

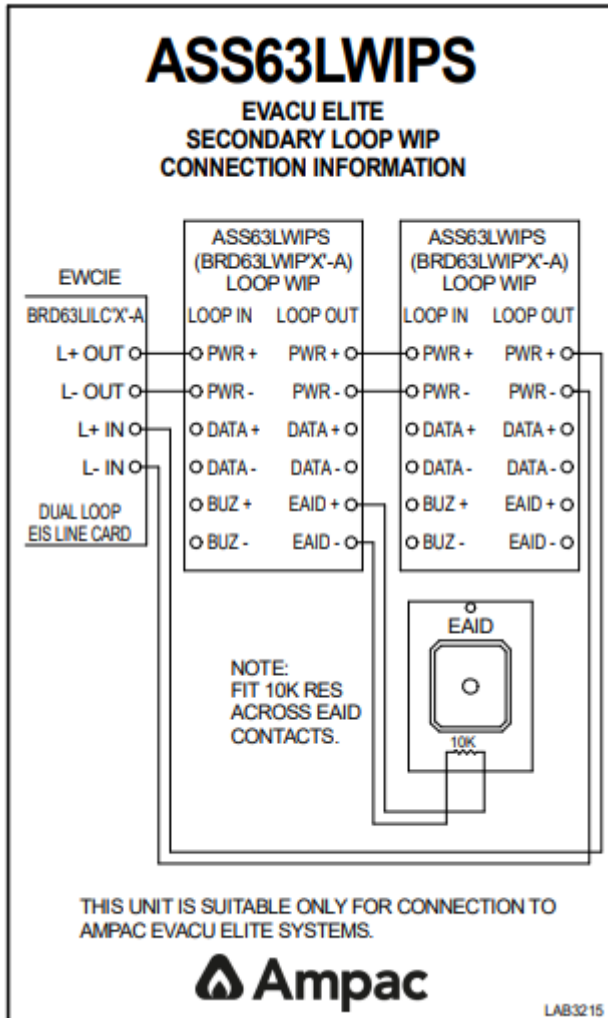
### 3. Installation

- a. Turn power OFF to the Universal Rack. Use the **EWCIE Power Switch** on the Primary PSU.
- b. Observing anti-static precautions, install the card in the panel.
- c. Ensure that the slot used in the panel is configured as LILC.
- d. Ensure the correct quantity of loop Warden Handsets are configured on each loop interface.
- e. Ensure the EIS Zone descriptors are all configured including the Master Warden Handset.
- f. Using the Ferrites provided connect the field cables into the appropriate connectors.
- g. Fit all of the cards into the universal rack slots correctly.
- h. Fit the rack cover plates which prevent dislodgement of fitted cards.
- i. Turn power ON to the Universal Rack. Use the **EWCIE Power Switch** on the Primary PSU.
- j. Test the functionality.
- k. Use the GUI interface select Menu / Node / Rack & **Slot** screen to review the detailed LILC status.

For Items C, D & E please refer to the **Programming Manual** MAN3142

## EvacU<sup>Elite</sup> Dual Loop EIS Line Card

### Loop Handset Connections



Set up unique dipswitch address between 1-20 on each handset respectively.

Same applies to both loop circuits.

# EvacU<sup>Elite</sup> Dual Loop EIS Line Card

