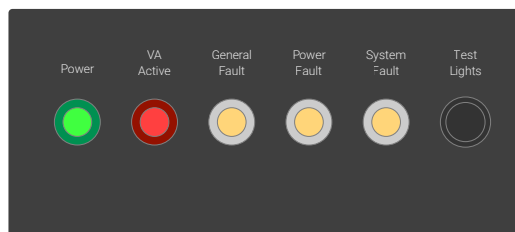






L1/L2 Access Panels



- 

A VACIE requires interaction with users at Access levels one and two. The PFL L1 and L2 panels have been designed to make this as straightforward as possible while adhering to EN54-16. One set is required at each rack location of a PFL VACIE.
- 

The L1 panel is typically mounted to the outside of the VACIE rack and provides ‘at a glance’ system status information without requiring any tools or special access codes. The only control is a simple ‘Test Lights’ button which when pressed will illuminate the indicators on the L1 panel, and also sound the buzzer on the L2 panel.
- 

The L2 panel is typically mounted within the VACIE rack so the controls would be restricted to operators who have the means to open the rack. The front of the L2 panel has four buttons and a fault buzzer.
- 

The rear of the L2 panel has network connections to allow communications with the DSP system, connections for up to two PFL Emergency microphones, and a multipin connector to plug the L1 panel into.

L1 Panel

Dimensions	Weight	Connector	Cable length
TBC	0.5kg	D25 multipin	2m

L2 Panel

Dimensions		Connector	
HxWxD	44 x 483 x 180 mm (1U)	Power	IEC
Weight	2.5kg	LAN	RJ45
Power	230 VAC 400W	Mic Inputs	4 x RJ45
		Watchdog Loop	2 pole Europlug
		Mic Outputs (Audio)	4 x 3 pole Europlug
		Mic Outputs (Control)	2 x 8 pole Europlug
		L1 Panel	D25 Female

Connection Example:

