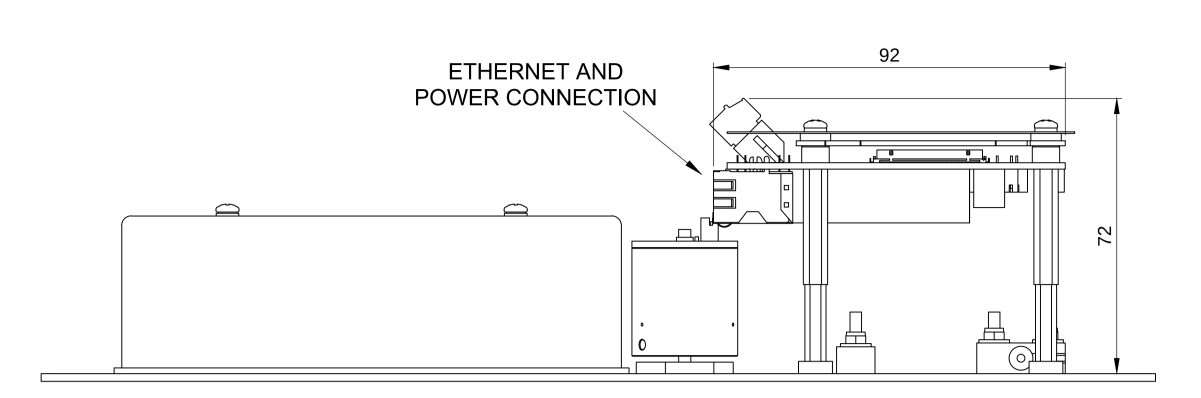
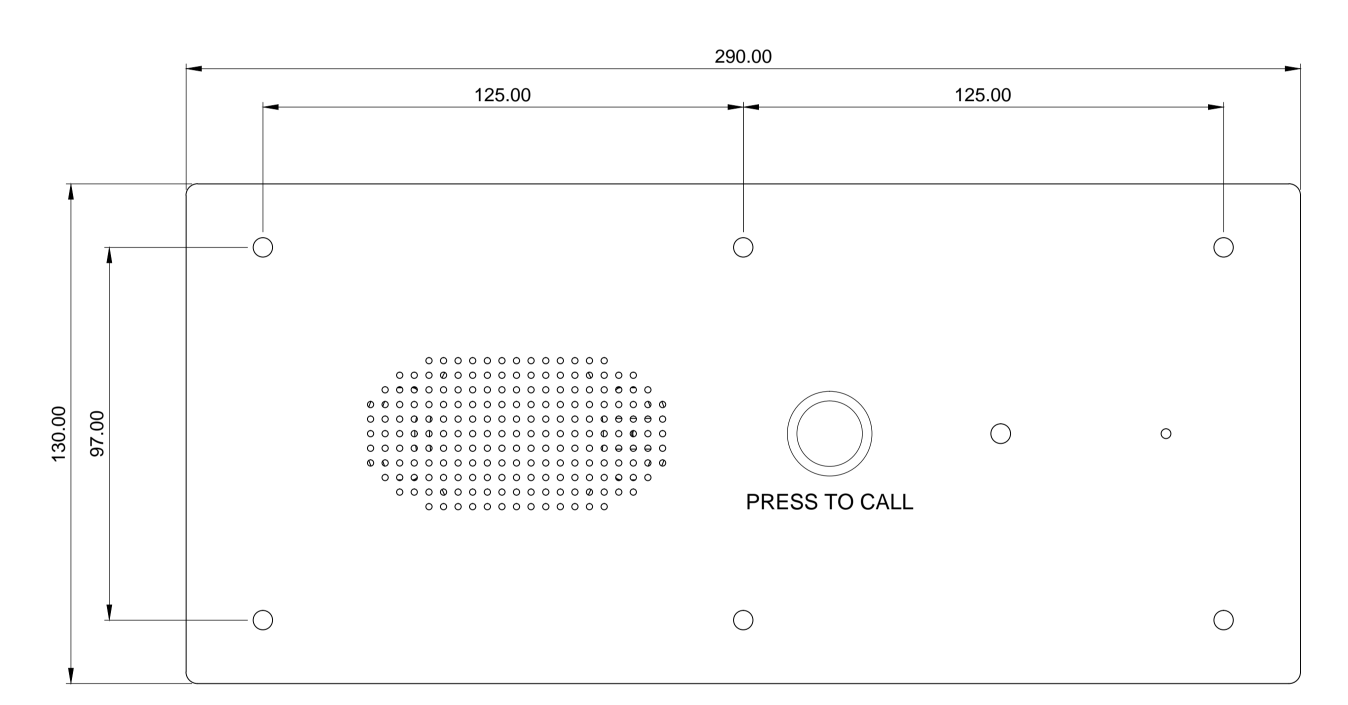
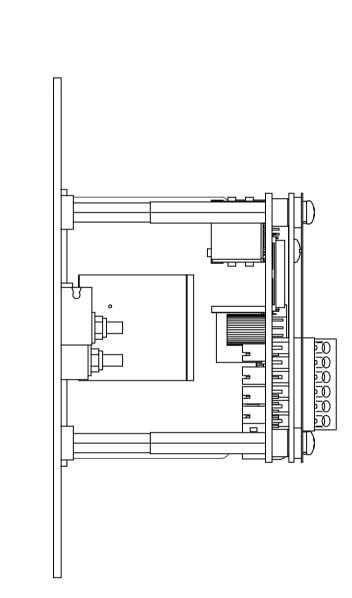
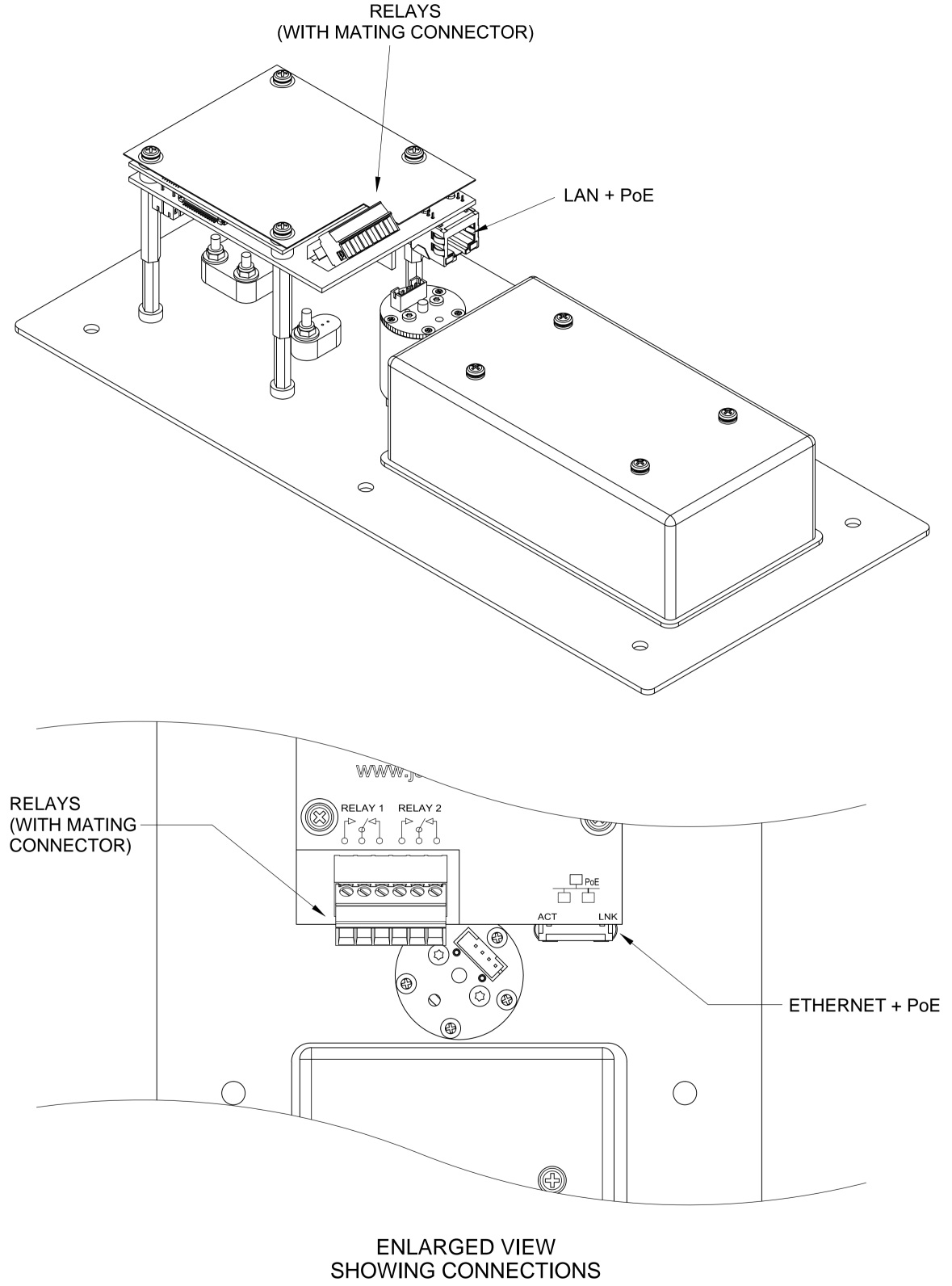
HSL-34xQx+ SPEECH REINFORCED INTERCOM STATIONS





HSL-341QS+/C1 shown as example





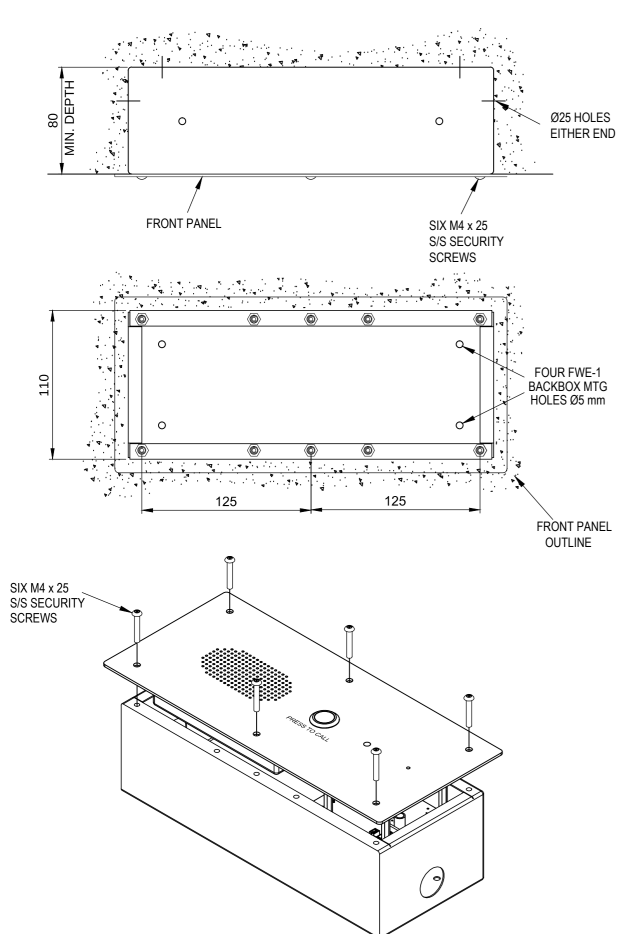
Notes: 1. Power Input: via IEEE 802.3af PoE (Class 2) 2. Relay contacts rating: 30 V d.c. / 2 A ALL DIMENSIONS IN MILLIMETRES © 2018 Jacques Technologies PTY LTD

REV	DATE	CHANGE DESCRIPTION	BY S A (C) Copyright Jacques Technologies Pty Ltd. All rights rese 28-30 Bank Street, West End Q 4101
0	2018-08-21	FIRST RELEASE	LFB Second Communications 28-30 Bank Street, West End Q 4101 Ph: +61 7 3846 8400 www.jacques.com.au info@jacques.com.au
			HSL-34xQx+ Speech Reinforced I/Con Installation Drawing
			DRAWN: DATE: FILENAME:
			LFB 2018-08-14 HSL-34xQx+-INS.dwg
			CHECKED: DATE: SCALE: SHEET: SIZE:
			N.T.S. 1 of 2 A
			100000000000000000000000000000000000000

Futur	re Proof Communications	www.jacques.com.au info@jacques.com.au					
HSL-34xQx+ Speech Reinforced I/Coms							
Installation Drawing							
DRAWN:	DRAWN: DATE: FILENAME:						
LFB 2018-08-14 HSL-34xQx+-INS.dwg							
CHECKED:	DATE:	SCALE:	SHEET: SIZE:				

DRAWN:	DATE:	FILENAME:		
LFB	2018-08-14	HSL-	34xQx+-INS.	dwg
CHECKED:	DATE:	SCALE:	SHEET:	SIZE:
		N.T.S.	1 of 2	A1
APPROVED:	DATE:	DWG NO:	•	REV:
		HSL-34x	Qx+-INS	0

FLUSH WALL MOUNTING USING FWE-1 BACKBOX



ALL DIMENSIONS IN MILLIMETRES

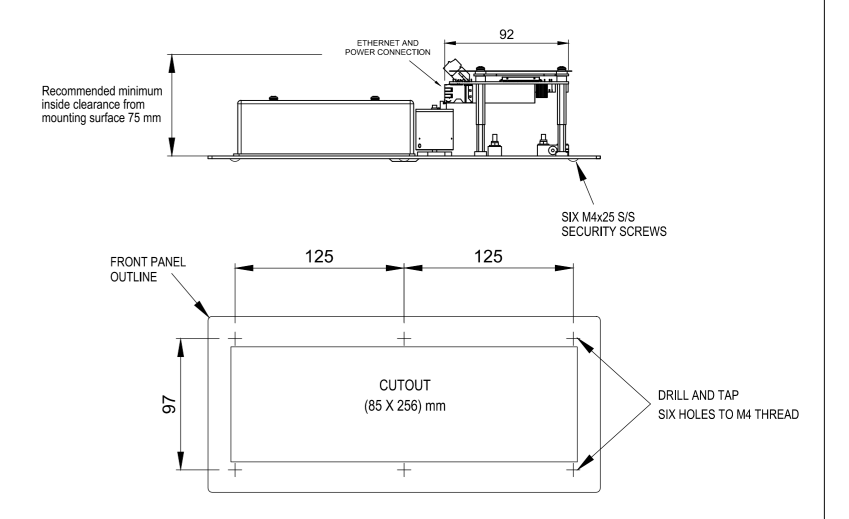
©2018 Jacques Technologies PTY LTD

IMPORTANT INSTALLATION INFORMATION

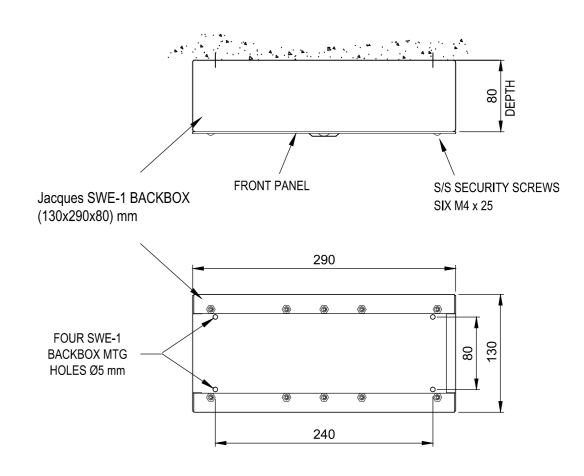
Where intercoms are mounted in close proximity, e.g., either side of a security window, the installation must provide airtight sealing between each side of the intercom pair, i.e., no vent holes or similar through which any sound may travel. This includes cable entry holes which might be shared between back to back mounting boxes. The acoustic design must also include features to minimise acoustic spill to other nearby intercoms, if present.

Coupling between adjacent intercoms to any significant extent, may lead to loss of privacy and provide a path for unwanted acoustic feedback to occur.

FLUSH MOUNTING INTO FLAT PANEL



SURFACE WALL MOUNTING USING **SWE-1/SWE-9** BACKBOX



REV	DATE	CHANGE DESCRIPTION	BY	3 I	ACOLIE	(C) Copyright Jacques Technologies Pty Ltd. All rights reserved. 28-30 Bank Street, West End Q 4101
0	2018-08-21	FIRST RELEASE	LFB		ACQUE	J Ph: +61 7 3846 8400
				HSL-34xQx+ Speech Reinforced Installation Drawing		
				DRAWN:	DATE: 2018-08-14	FILENAME: HSL-34xQx+-INS.dwg
				CHECKED:	DATE:	SCALE: SHEET: SIZE: N.T.S. 2 of 2 A1
				APPROVE	D: DATE:	DWG NO: HSL-34xQx+-INS 0