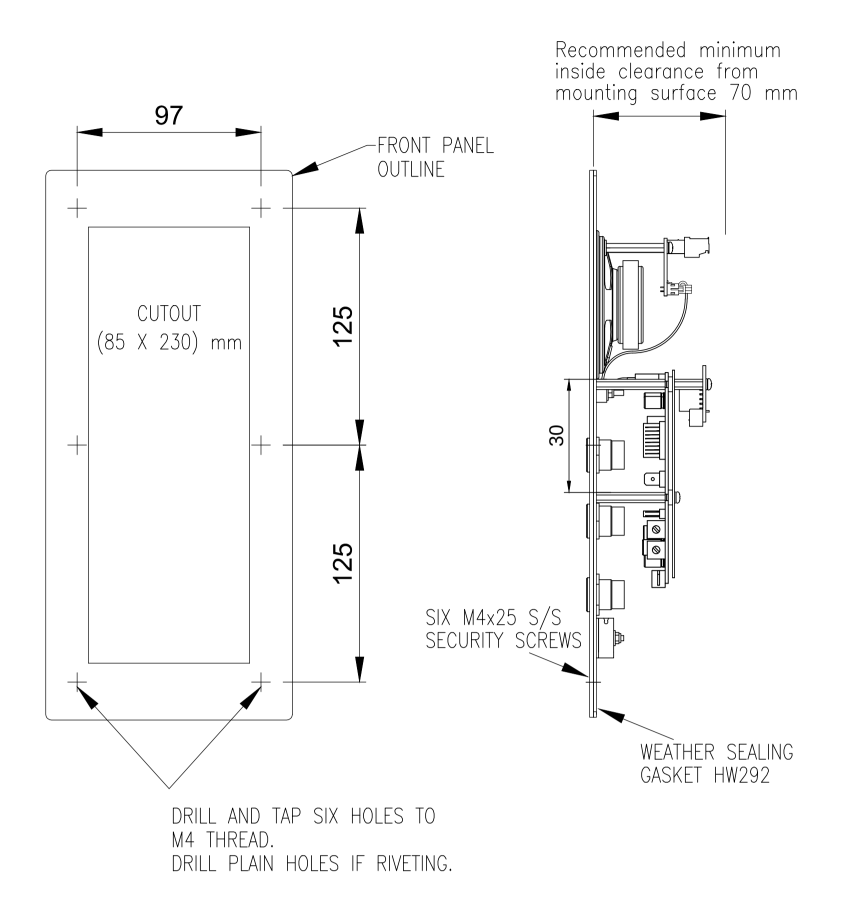
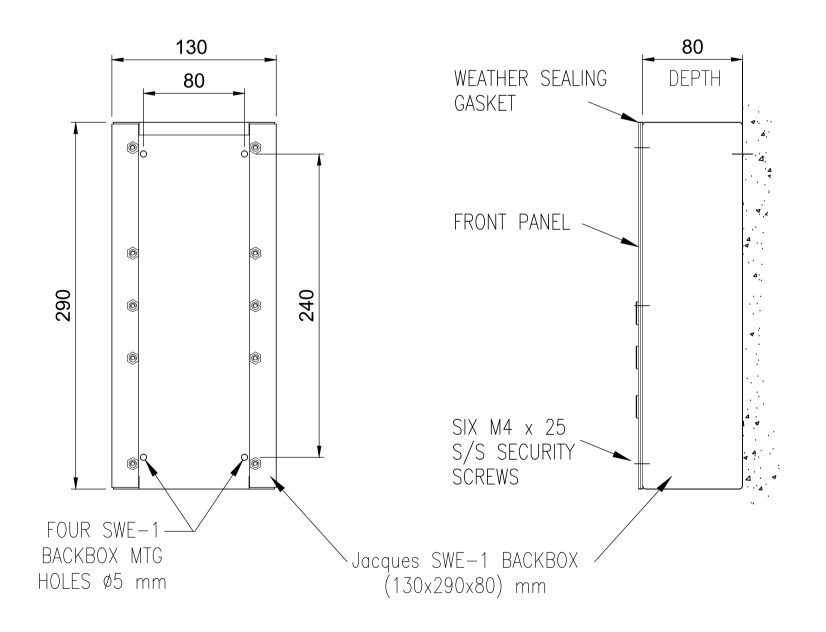


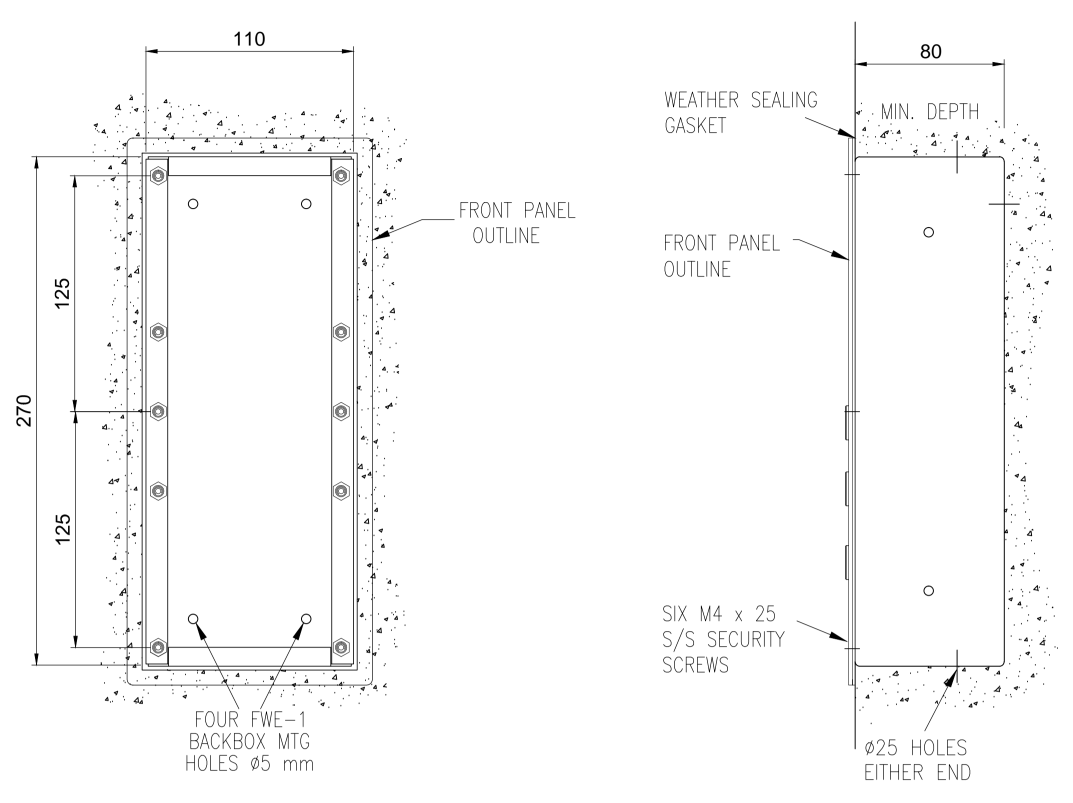
FLUSH MOUNTING INTO FLAT PANEL

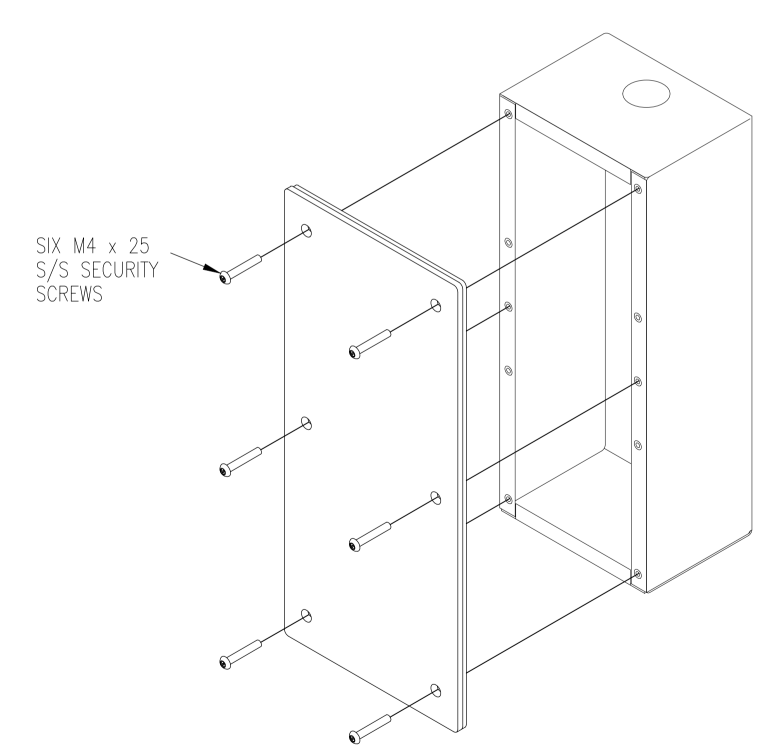


SURFACE WALL MOUNTING USING **SWE-1/SWE-9** BACKBOX



FLUSH WALL MOUNTING USING FWE-1 BACKBOX



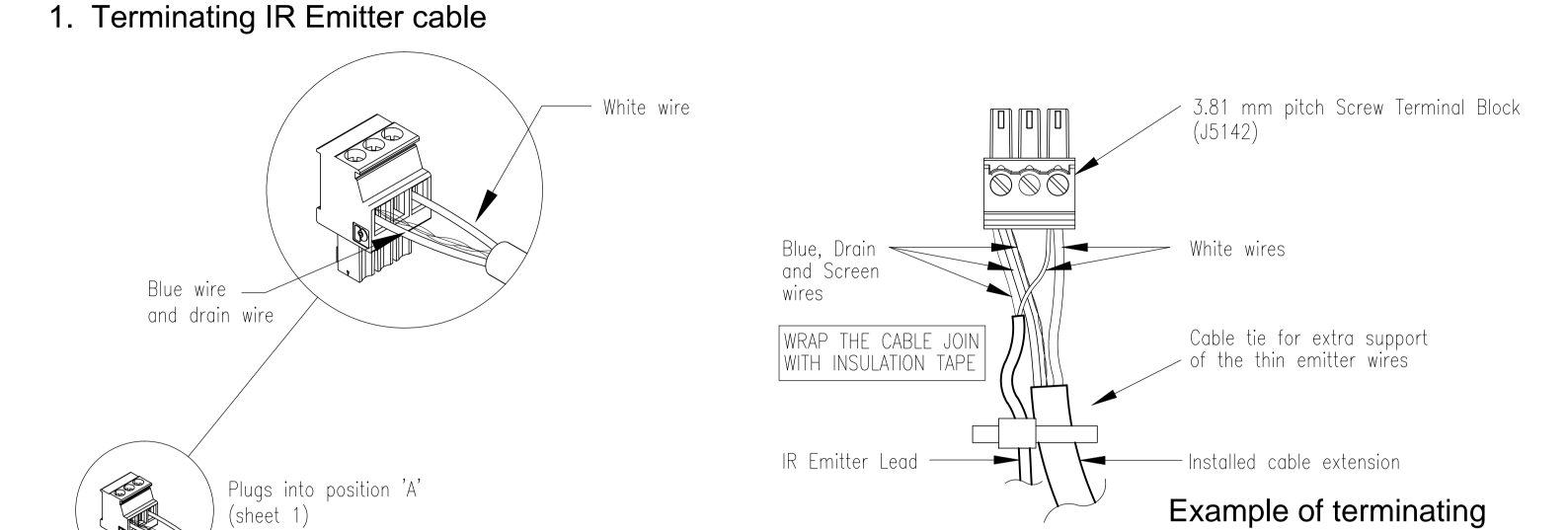


REV	DATE	CHANGE DESCRIPTION	BY	2
0	2018-10-11	FIRST RELEASE	LFB	
1	2018-10-12	8 WAY COMBICON ADDED TO ISOMETRIC VIEW OF PANEL ON SHEET 1.	LFB	
2	2019-11-07	SHT 1, 8W TERMINAL BLOCK SHOWN ALREADY FITTED TO POWER SUPPLY. SHT 3, VIEW OF POWER SUPPLY CONNECTION REMOVED. NYLOC NUTS REMOVED FROM BELOW TWO 30 mm SPACERS THAT SUPPORTTHE EMITTER PCA. J0097 (3W TERMINAL BLOCK) CHANGED TO J5142.	LFB	V:
				DRAV
				LF
				CHEC

JACQUES
(C) Copyright Jacques Technologies Pty Ltd. All rights reserved 28-30 Bank Street, West End Q 4101
Ph: +61 7 3846 8400
www.jacques.com.au info@jacques.com.au

VSL-246RC/C4 6 Btn Panel w/ TV Remote and Speaker Amp - Installation Details

and opeanor time installation betails							
DRAWN:	DATE:	ADAPTED FROM:		FILENAM	E:		
LFB	2018-10-09	51593-INS	3	51983	3 -11	√S.dwg	
CHECKED:	DATE:	SCALE:	SHEE	T:		SIZE:	
		N.T.S.		2 of	3	A1	
APPROVED:	DATE:	DWG NO:				REV:	
		51983-INS			2		



CABLE EXTENSION

SUPPLIED BY INSTALLER

1 PAIR SCREENED CABLE 7/0.2 mm Conductors. Foil screen with drain wire.

10 m Maximum cable extension to the Emitter.

2. Attaching IR Emitter to TV set

- 1. THE ADHESIVE TAPE ON THE BACK OF THE EMITTER MAY BE USED TO FIX IT OVER THE IR RECEIVER APERTURE OF THE TV. ALTHOUGH EMISSIONS FROM THE BACK OF OF THE EMITTER ARE WEAK, RECEPTION IS RELIABLE DUE TO THE CLOSE PROXIMITY. NOTE THAT THE HAND HELD REMOTE MAY STILL BE USED WITH THIS SITUATION, AS THE EMITTER IS TRANSPARENT TO IR LIGHT.
- 2. THE EMITTER CAN BE POSITIONED IN IN FRONT OF, TO THE SIDE OR ABOVE THE TV. THE FRONT SIDE OF THE EMITTER MUST BE AT LEAST PARTIALLY IN VIEW OF THE TV'S IR RECEIVER APERTURE. FOR MOST RELIABLE RESULTS, THE EMITTER SHOULD BE PLACED WITHIN 200 mm OF

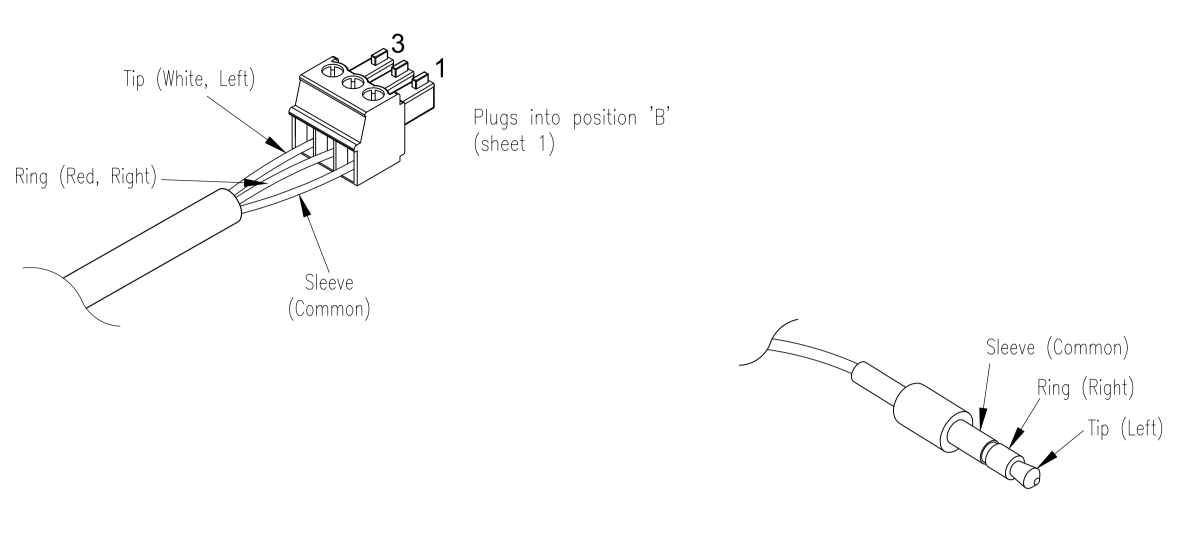
THE RECEIVER. IF THE EMITTER IS ABLE TO BE POSITIONED DIRECTLY IN FRONT OF AND FACING THE TV, SUCCESSFUL OPERATION AT UP TO 0.5 m IS POSSIBLE.

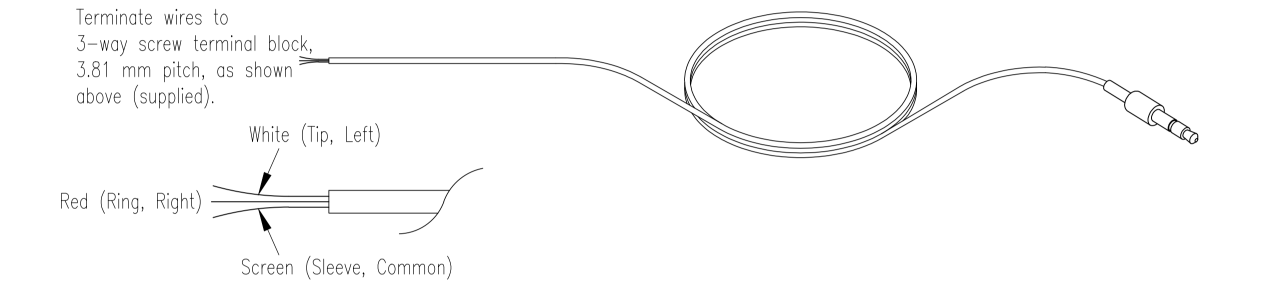
IR EMITTER CONNECTION

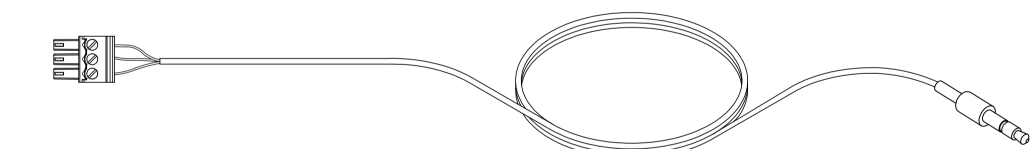
extension cable.

Installed at TV

AUDIO CONNECTION







DATE CHANGE DESCRIPTION 0 2018-10-11 FIRST RELEASE 8 WAY COMBICON ADDED TO ISOMETRIC VIEW OF PANEL ON SHEET 1 SHT 1, 8W TERMINAL BLOCK SHOWN ALREADY FITTED TO POWER SUPPLY. SHT 3, VIEW OF POWER SUPPLY CONNECTION REMOVED. NYLOC NUTS REMOVED FROM BELOW TWO 30 mm SPACERS THAT SUPPORTTHE EMITTER PCA. J0097 (3W TERMINAL BLOCK) CHANGED TO J5142.

VSL-246RC/C4 6 Btn Panel w/ TV Remote and Sneaker Amn - Installation Details

and Speaker Amp - Installation Details							
DRAWN:	DATE:	ADAPTED FROM:		FILEN	IAME	:	
LFB	2018-10-09	51593-INS	3	519	983	-11	√S.dwg
CHECKED:	DATE:	SCALE:	SHEE	T:			SIZE:
		N.T.S.		3 (of	3	A1
APPROVED:	DATE:	DWG NO:					REV:
		519	83	-11	IS		2

© 2019 Jacques Technologies PTY LTD