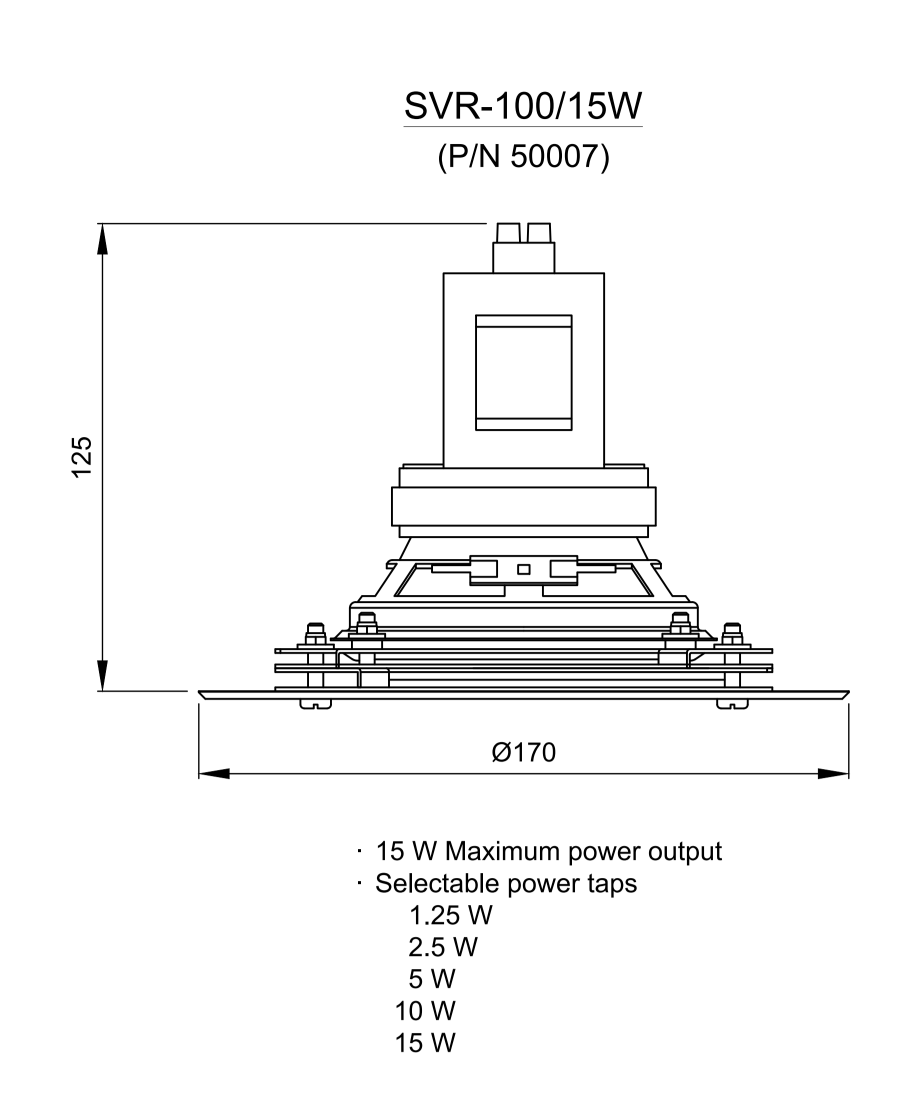
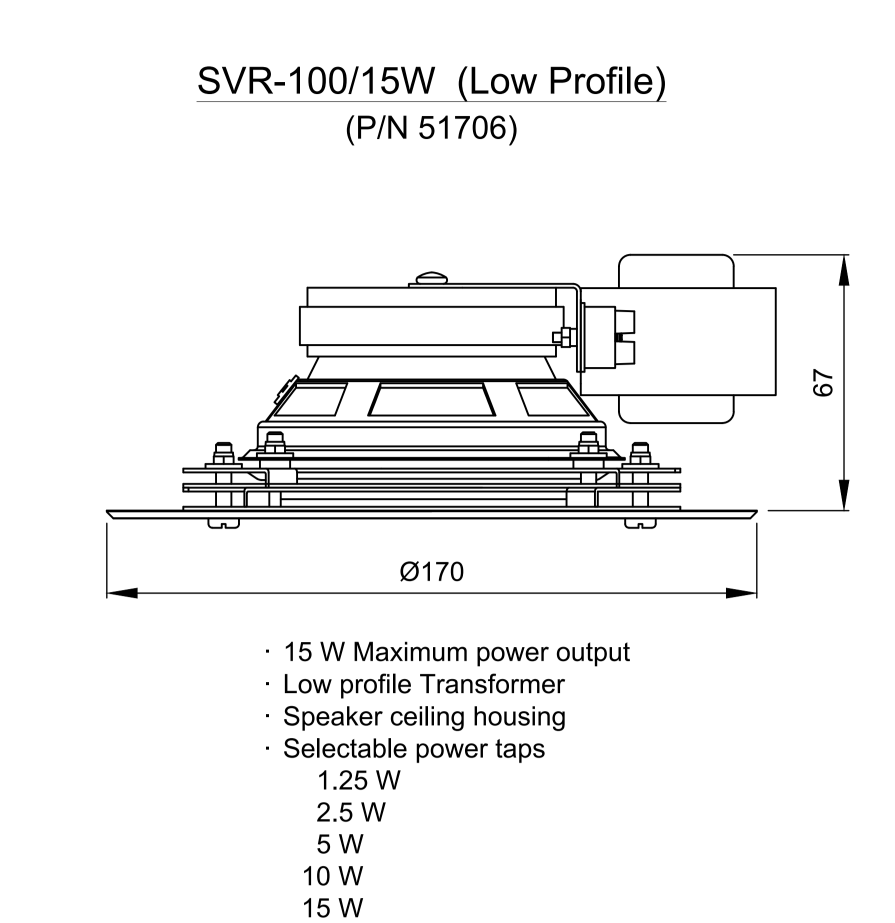
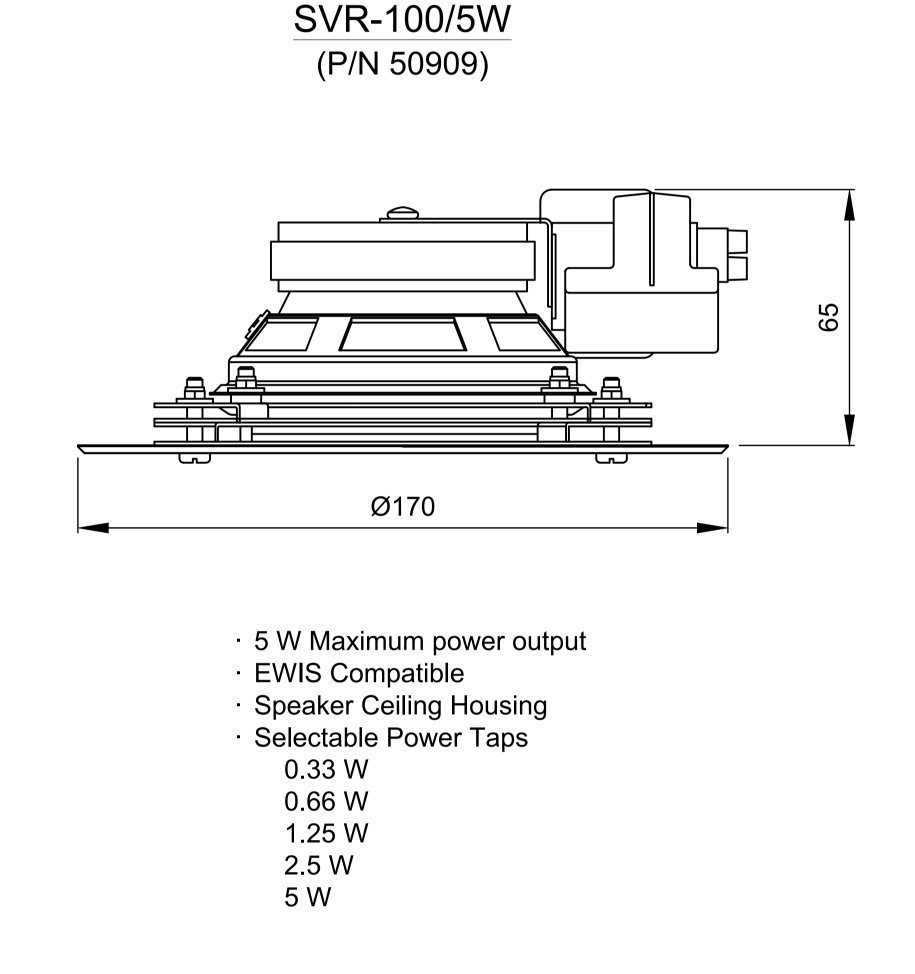
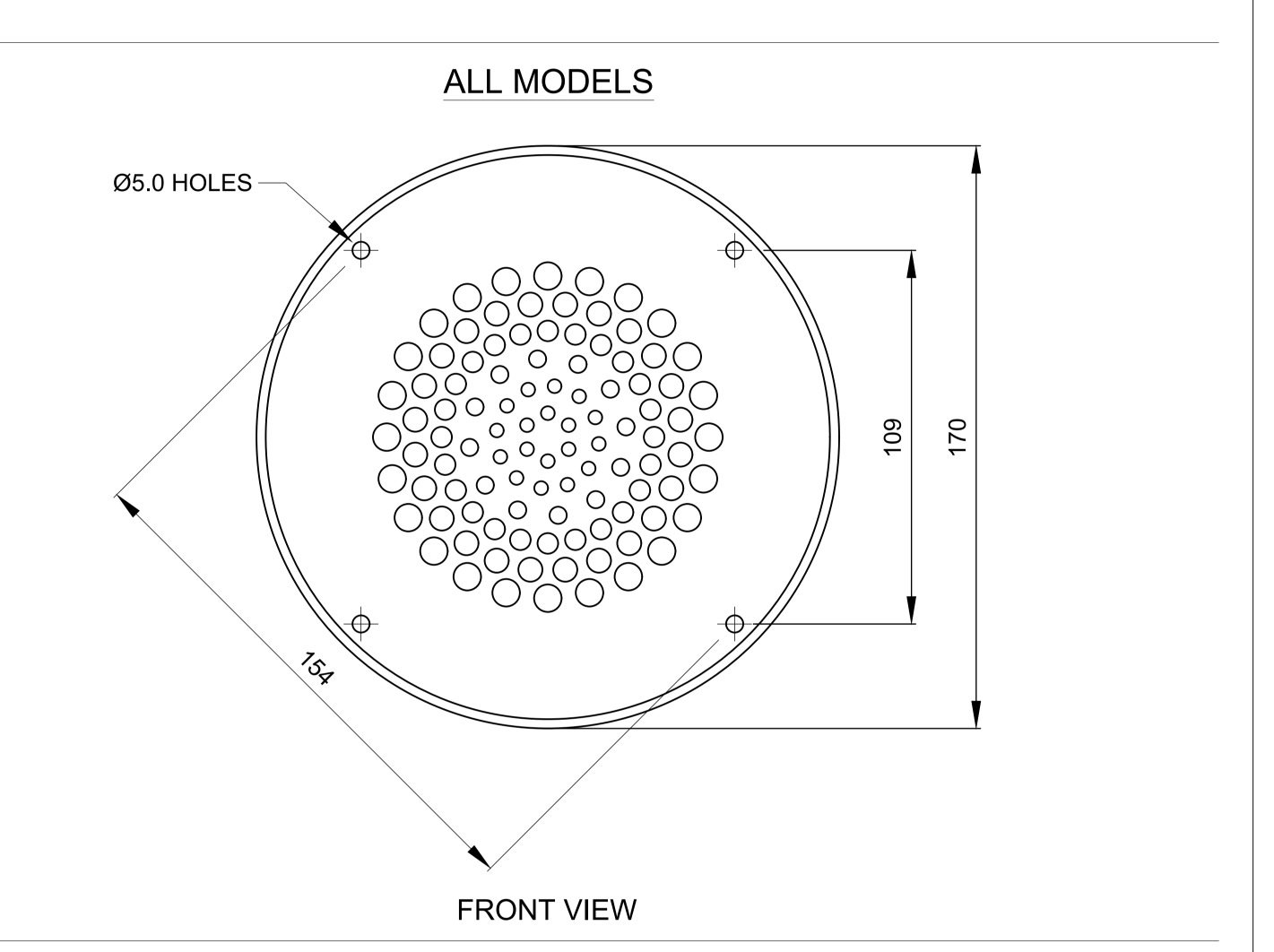
SVR-100 PA SPEAKER FAMILY







2 2022-06-24 SECONDARY CABLE HOLE ADDED TO CSH-1 VIEWS



SVR-100 PA SPEAKER FAMILY

SCALE:

DWG NO:

ADAPTED FROM:

N/A

N.T.S.

FILENAME:

1 of 4

SHEET:

SVR-100-INS

SVR-100-INS.dwg

SIZE:

DATE:

2015-01-19

DATE:

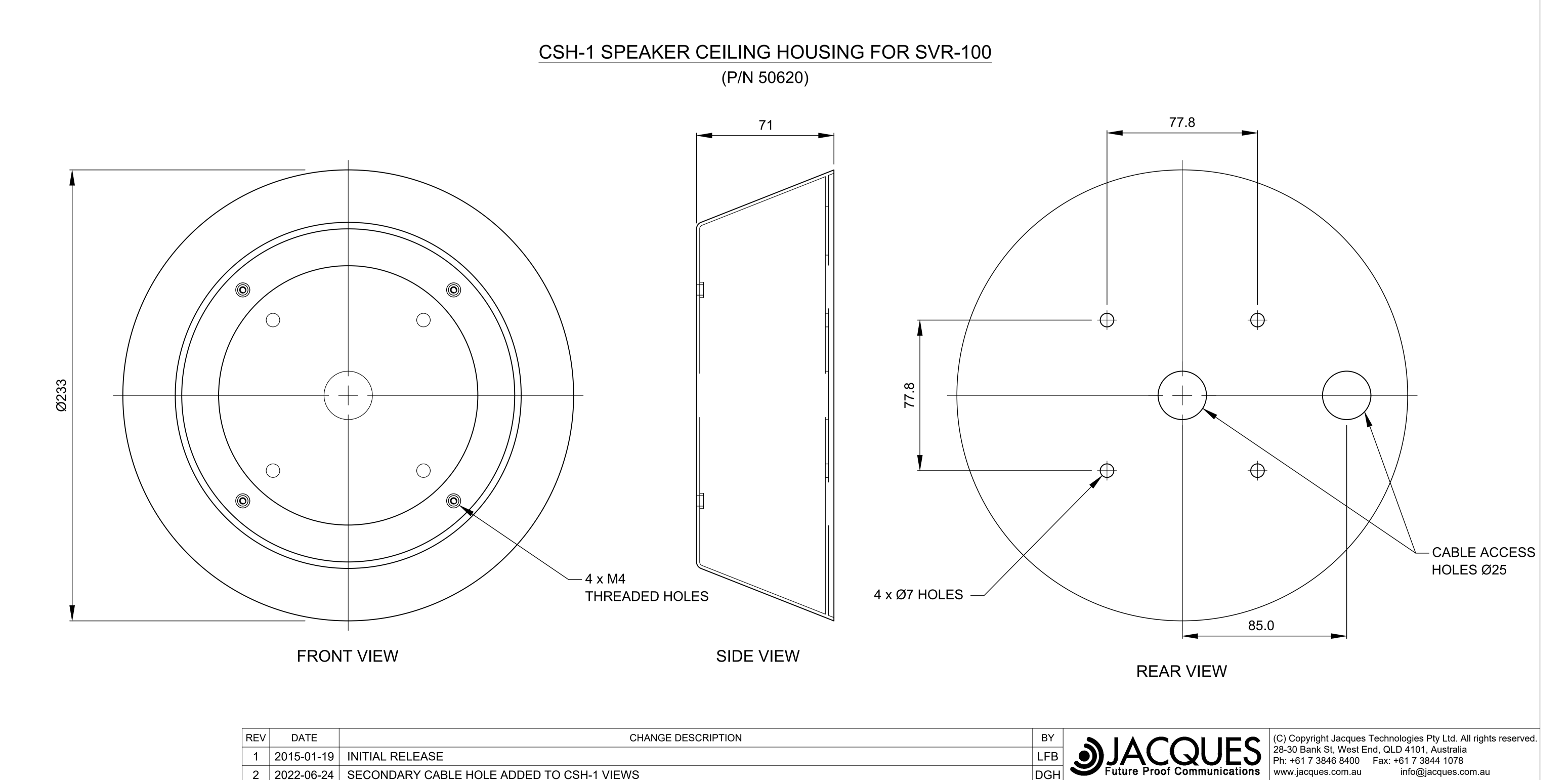
DATE:

DRAWN:

LFB

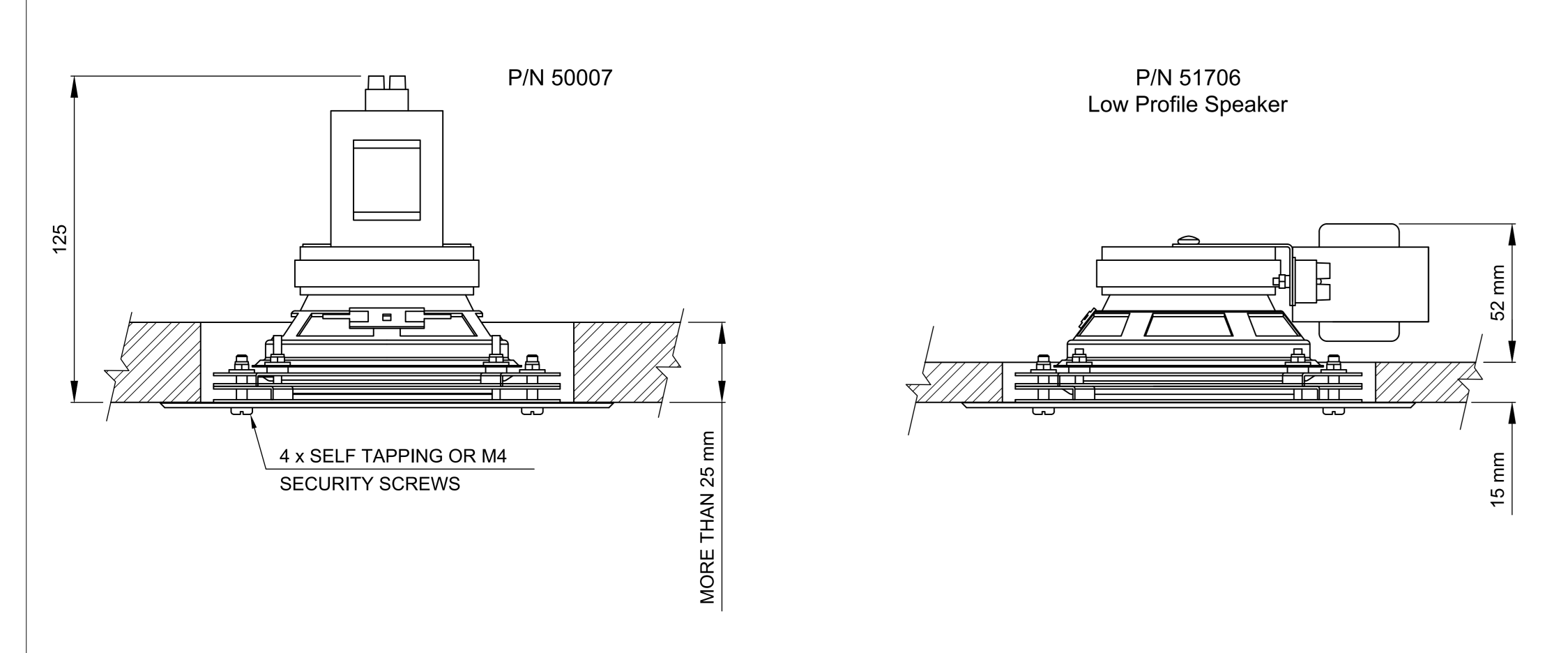
CHECKED:

APPROVED:

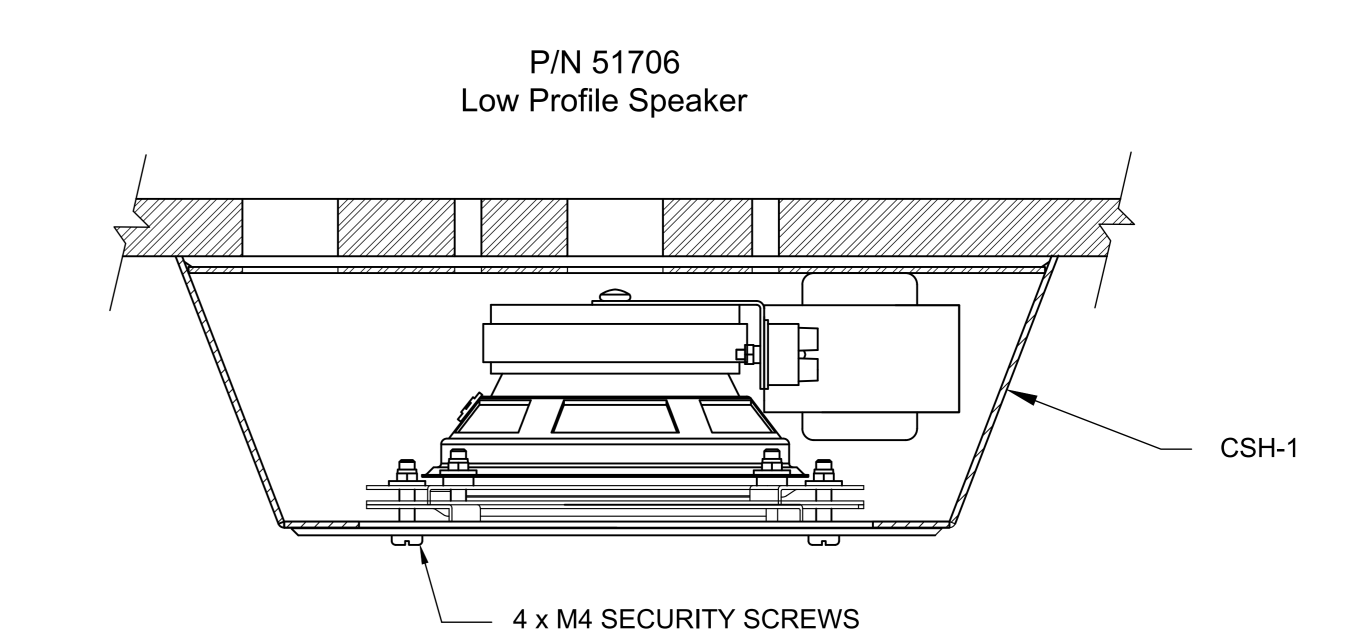


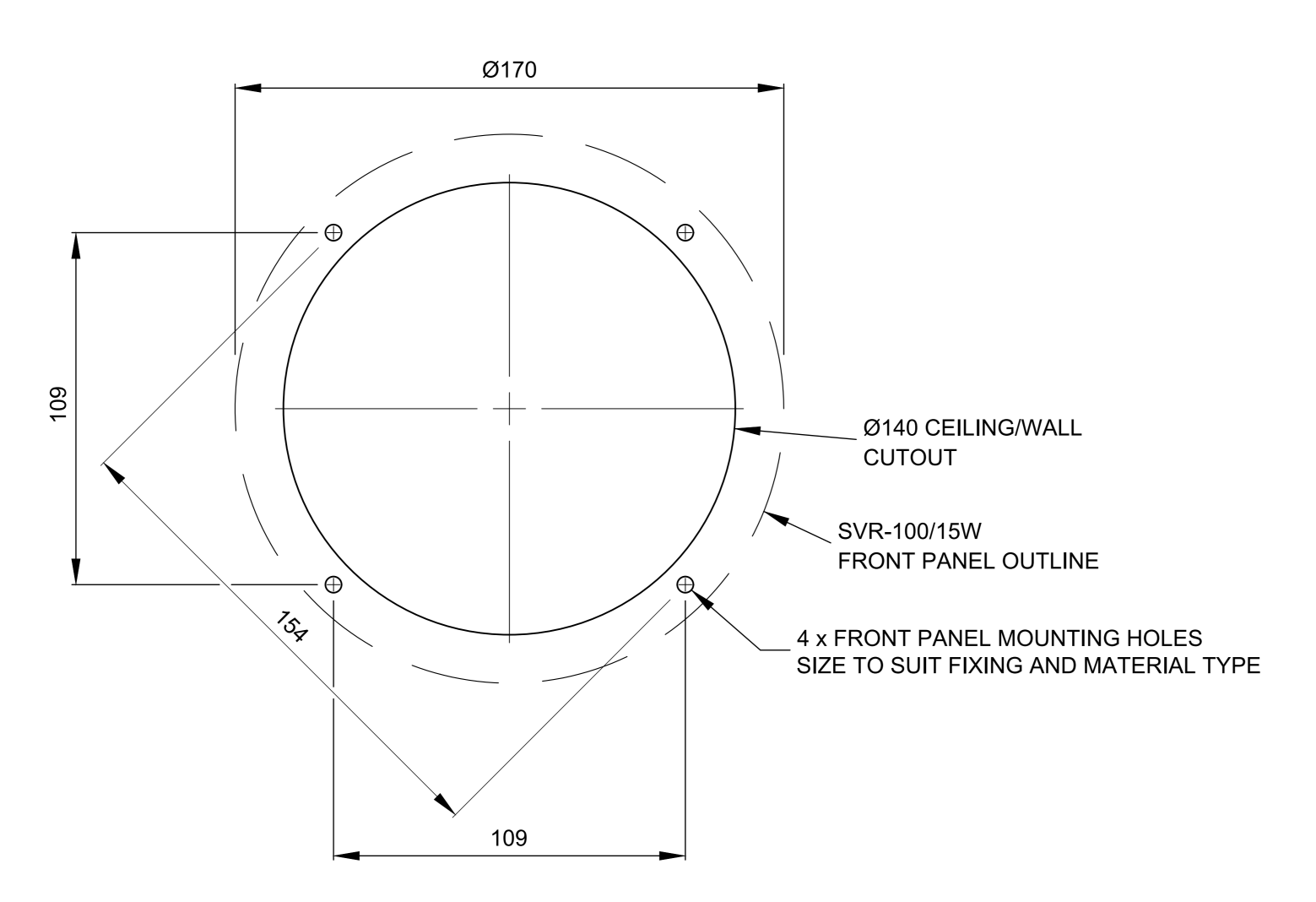
SVR-100/15W INSTALLATION DETAILS

FLUSH MOUNT

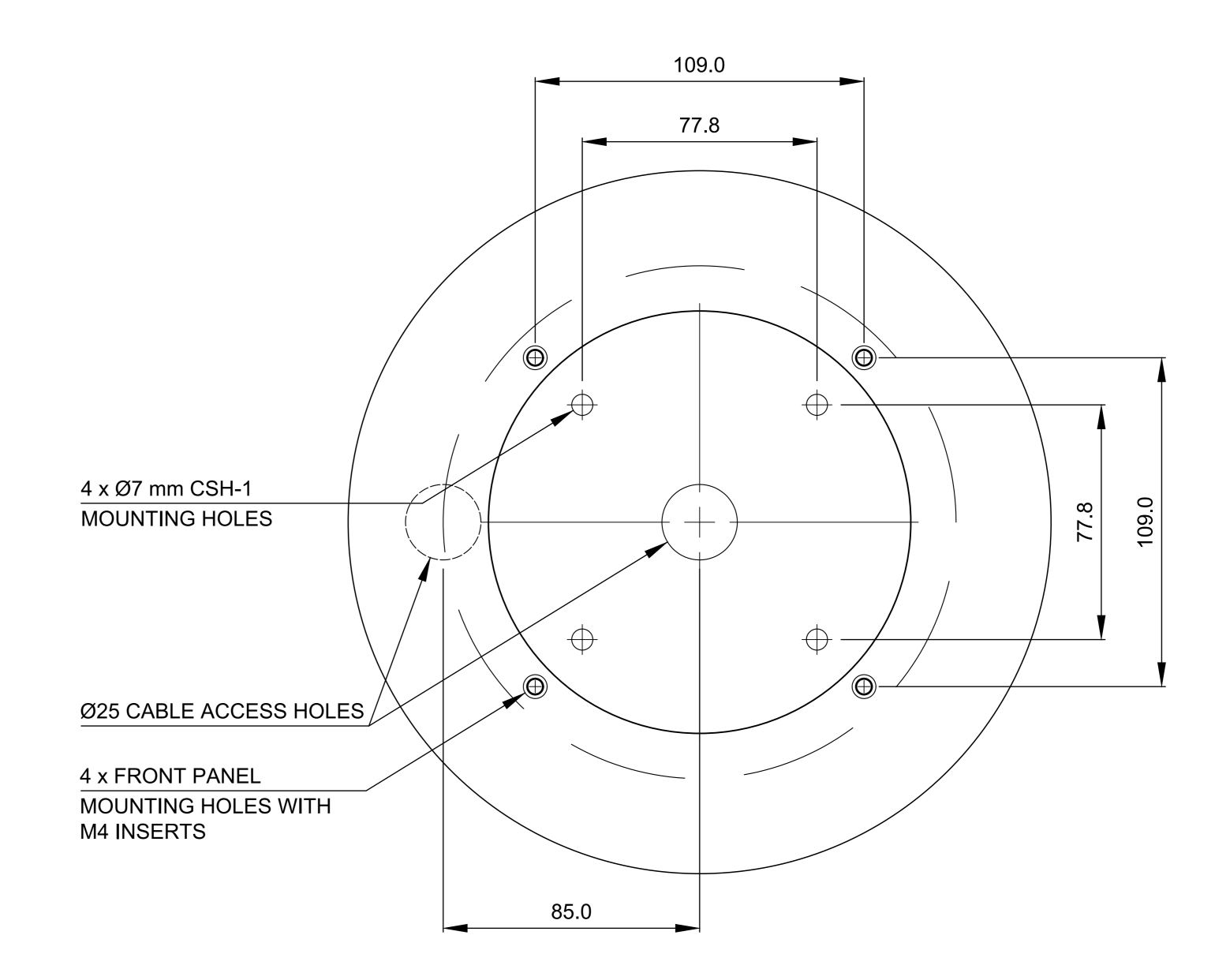








SPEAKER CUTOUT DETAIL



CHANGE DESCRIPTION 2015-01-19 INITIAL RELEASE 2 2022-06-24 SECONDARY CABLE HOLE ADDED TO CSH-1 VIEWS

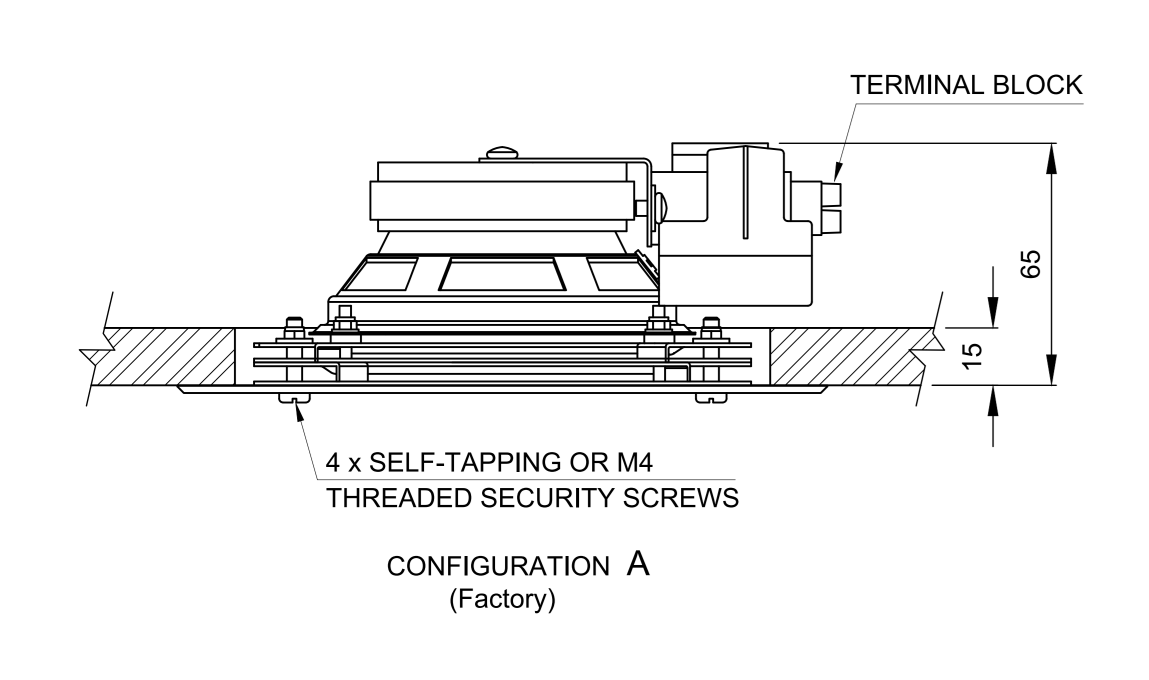
SVR-100 PA	SPEAKER FAMILY

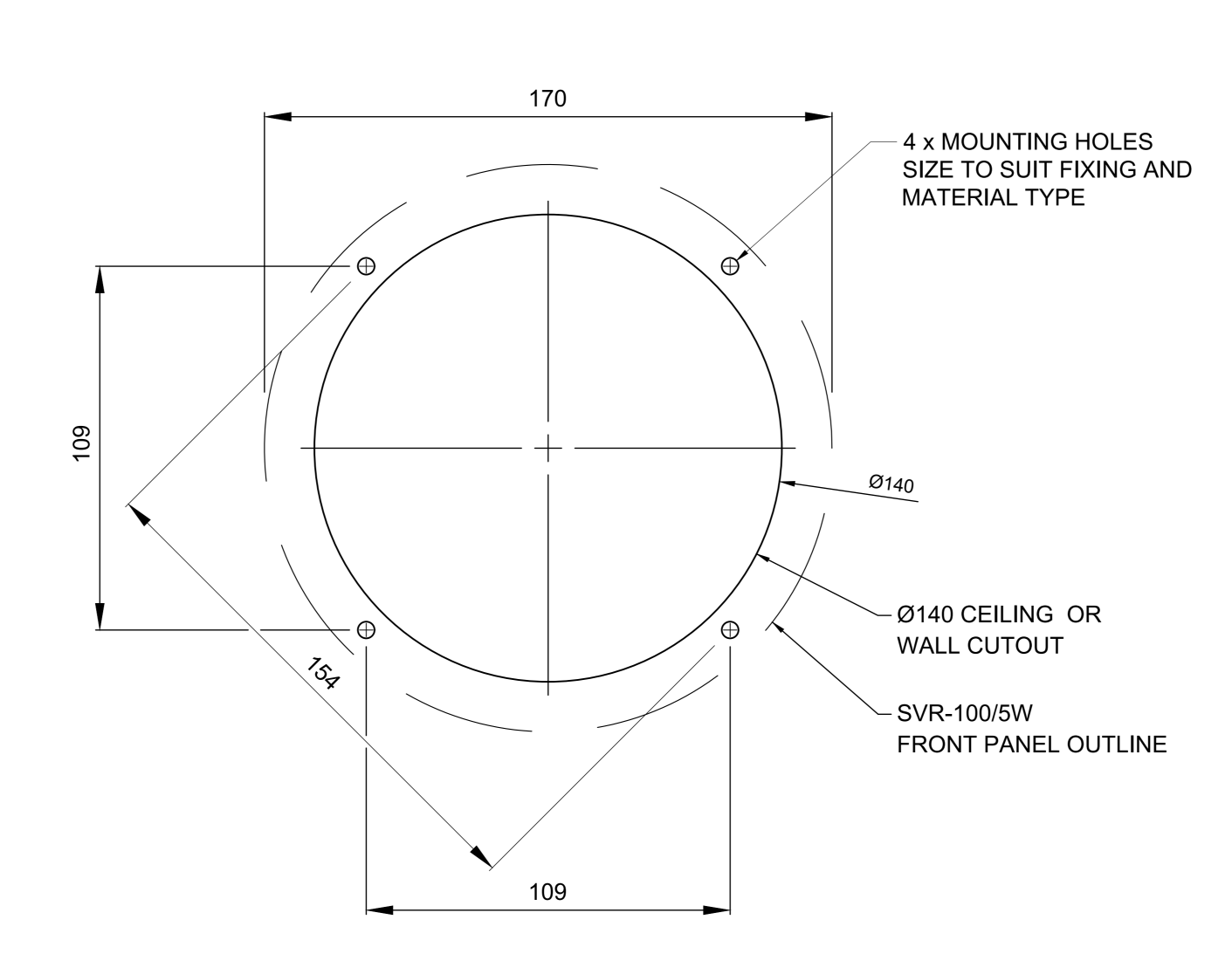
DRAWN:	DATE:	ADAPTED FROM:		FILE	NAM	Ε:	
LFB	2015-01-19	N/A		SVF	R-10	00-	INS.dwg
CHECKED:	DATE:	SCALE:	SHEE	ET:			SIZE:
		N.T.S.		2	of	4	A 0
APPROVED:	DATE:	DWG NO:					REV:
		SVR-100-INS					2

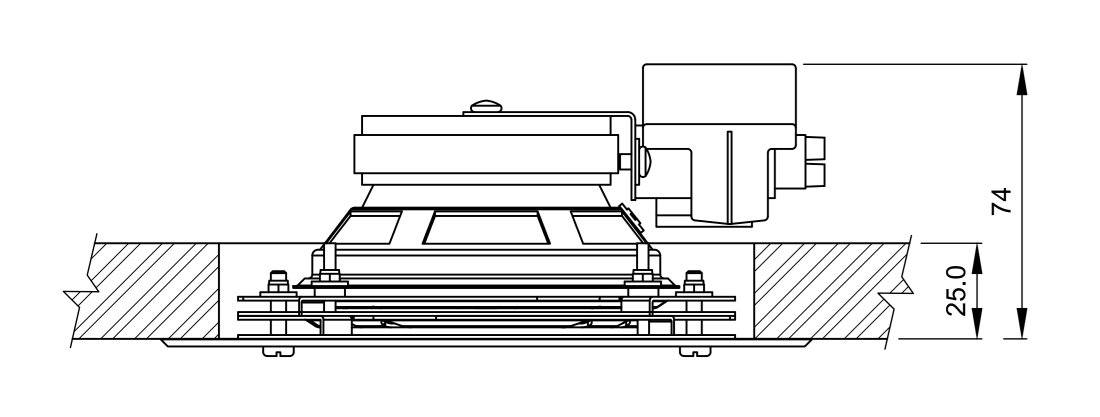
© 2022 Jacques Technologies PTY LTD

SVR-100/5W INSTALLATION DETAILS

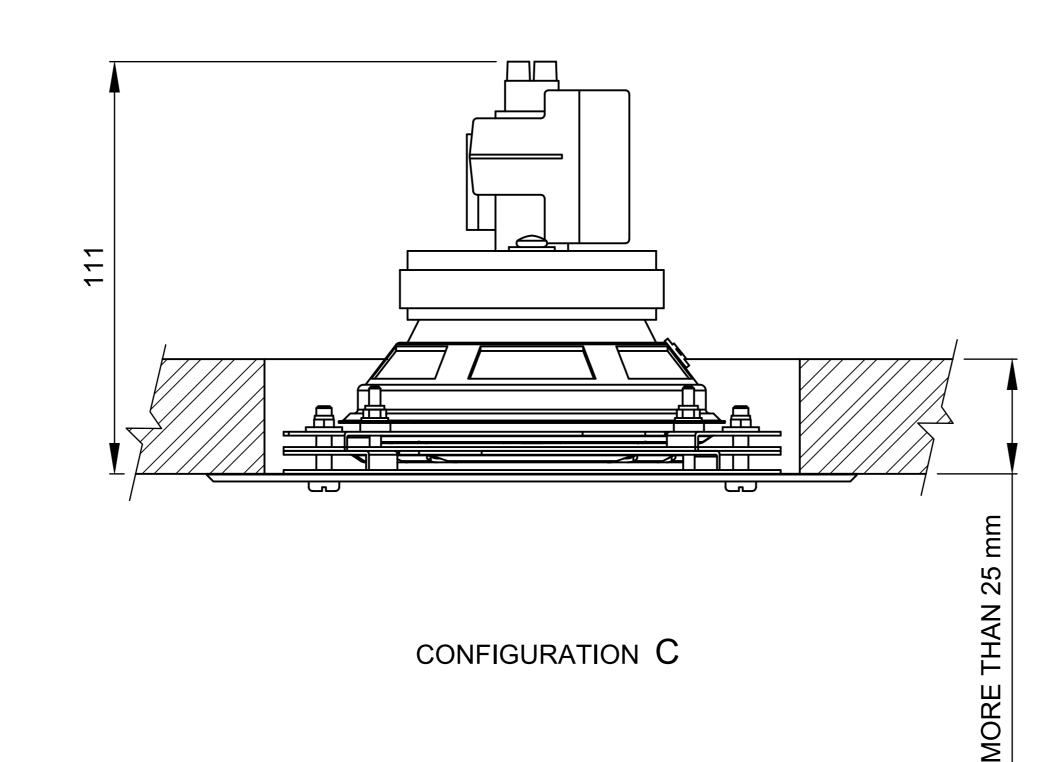
FLUSH MOUNT







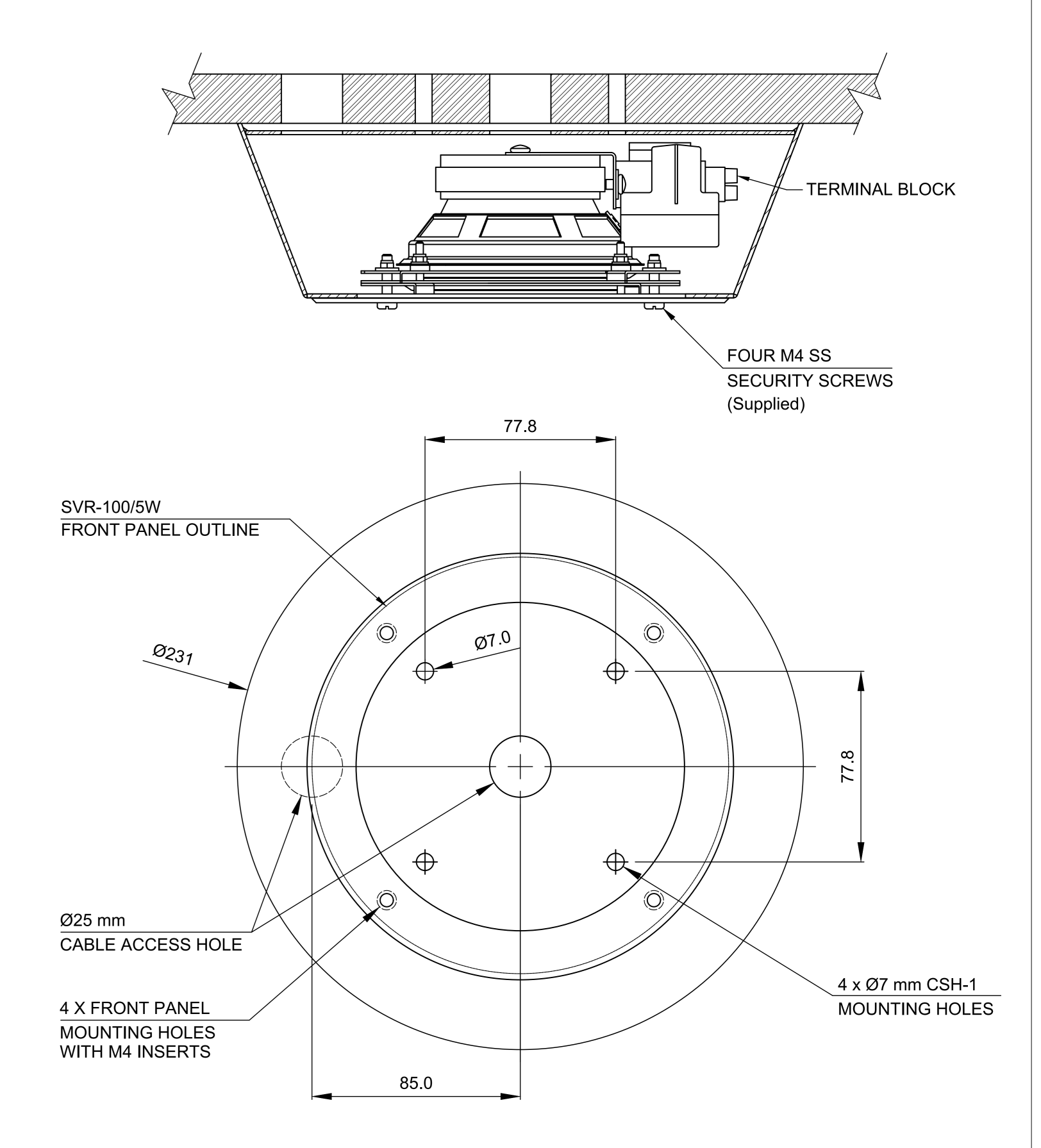
CONFIGURATION B



NOTES:

- 1. 'CONFIGURATION A' SHOWS INSTALLATION OF SVR-100/5W AS SHIPPED FOR CEILING OR WALL THICKNESSES NO GREATER THAN 15 mm.
- 2. 'CONFIGURATION B' SHOWS INSTALLATION OF SVR-100/5W WITH TRANSFORMER ROTATED 180° ON ITS BRACKET FOR CEILING OR WALL THICKNESSES NO GREATER THAN 25 mm.
- 3. 'CONFIGURATION C' SHOWS INSTALLATION OF SVR-100/5W WITH TRANSFORMER MOUNTED ON TOP OF SPEAKER WITHOUT BRACKET FOR CEILING OR WALL THICKNESSES GREATER THAN 25 mm WITH NO UPPER LIMIT.

SURFACE MOUNT (with CSH-1)



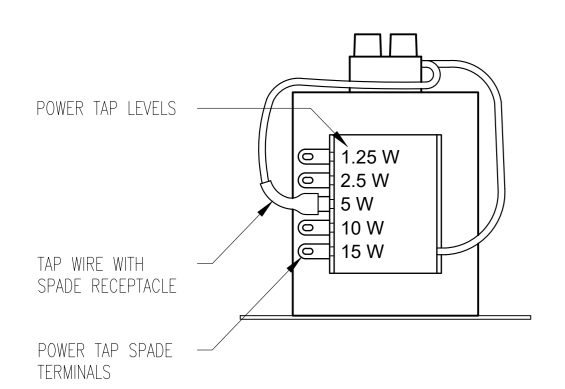
SVR-100/5W MOUNTING WITH SPEAKER CEILING HOUSING CSH-1 (P/N 50620)

REV	DATE	CHANGE DESCRIPTION	BY			(C) Copyright Jacque 28-30 Bank St, West	es Technologies Pty Ltd. Al	.ll rights reserved.
1 2	2015-01-19	INITIAL RELEASE	LFB		JUVUL	Ph: +61 7 3846 8400	0 Fax: +61 7 3844 1078	
2 2	2022-06-24	SECONDARY CABLE HOLE ADDED TO CSH-1 VIEWS	DGH	Futur	e Proof Communicati	www.jacques.com.au	iu info@jacques.co	
				Q\/P	100 DA	SPEAKE	D EVIVIII.	V
				SVIV	-100 FA	SFLAKE		ı
				DRAWN:	DATE:	ADAPTED FROM:	FILENAME:	
				LFB	2015-01-19	N/A	SVR-100)-INS.dwg
				CHECKED:	DATE:	SCALE:	SHEET:	SIZE:
						N.T.S.	3 of 4	1 A0
				APPROVED	: DATE:	DWG NO:		REV:
						SVR-1	100-INS	2

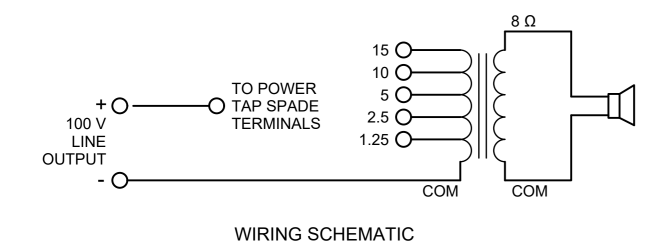
© 2022 Jacques Technologies PTY LTD

SVR-100 SPEAKER SERIES WIRING

15 W MODELS

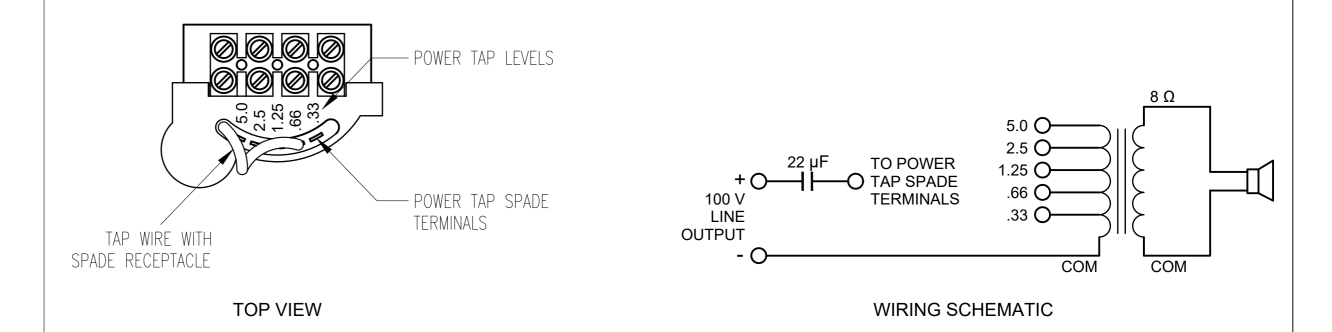


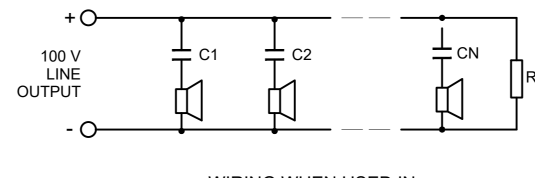
SIDE VIEW



©2022 Jacques Technologies PTY LTD

5 W MODELS





WIRING WHEN USED IN EWIS COMPLIANT INSTALLATIONS

C1 - CN = 22 µF Bipolar Coupling Capacitor

 $R = 100 \text{ k}\Omega$ Termination Resistor

REV	DATE	CHANGE DESCRIPTION	BY			(C) Copyright Jacque	es Technologies Pty Ltd. All t End, QLD 4101, Australia	l rights reserved
1	2015-01-19	INITIAL RELEASE	LFB			Ph: +61 7 3846 8400	t End, QLD 4101, Australia Fax: +61 7 3844 1078	
2	2022-06-24	SECONDARY CABLE HOLE ADDED TO CSH-1 VIEWS	DGH		iture Proof Communicatio	ns www.jacques.com.au		m.au
				SV DRAWN:	R-100 PA S	SPEAKER	R FAMIL	Y
				LFB	2015-01-19	N/A	SVR-100-I	INS.dwg
				CHECKE	D: DATE:	SCALE:	SHEET:	SIZE:
						N.T.S.	4 of 4	A2
				APPROV	ED: DATE:	SVR-10	0-INS	REV: