SVR-100 PA SPEAKER FAMILY

SVR-100/15W (P/N 50007)
- 15 W Maximum power output
- Selectable power taps
  - 1.25 W
  - 2.5 W
  - 5 W
  - 10 W
  - 15 W

SVR-100/5W (P/N 50009)
- 5 W Maximum power output
- Multiple connection points
- Selectable Power Taps
  - 0.33 W
  - 0.66 W
  - 1.25 W
  - 2.5 W
  - 5 W

ALL MODELS
- Low profile Transformer
- Speaker ceiling housing
- Selectable power taps
  - 1.25 W
  - 2.5 W
  - 5 W
  - 10 W
  - 15 W

CSH-1 SPEAKER CEILING HOUSING FOR SVR-100 (P/N 50629)
- Front View
- Side View
- Rear View
- Four M4 threaded holes
- Seven 87 holes
- Cable access hole Ø25
SVR-100/15W INSTALLATION DETAILS

**FLUSH MOUNT**

- P/N 50007
- Low Profile Speaker
- 4 x SELF TAPPING OR M4 SECURITY SCREWS
- MORE THAN 25 mm
- Ø10 Ø79

**SURFACE MOUNT**

- P/N 51706
- Low Profile Speaker
- (with CSH-1)
- 4 x M4 SECURITY SCREWS
- CSH-1

- Ø109.0
- 4 x Ø7 mm CSH-1 MOUNTING HOLES
- Ø35 CABLE ACCESS HOLE
- 4 x FRONT PANEL MOUNTING HOLES WITH M4 INSERTS

**SPEAKER CUTOUT DETAIL**

- Ø140 CEILING/WALL CUTOUT
- SVR-100/15W FRONT PANEL OUTLINE
- 4 x FRONT PANEL MOUNTING HOLES SIDE TO SUIT FIXING AND MATERIAL TYPE
SVR-100/5W INSTALLATION DETAILS

Flush Mount

Surface Mount (with CSH-1)

SVR-100/5W Mounting with Speaker Ceiling Housing
CSH-1 (P/N 50620)

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 20 mm.
3. "Configuration C" shows installation of SVR-100/5W with transformer mounted on top of speaker, thicknesses greater than 20 mm with no upper limit.

Configuration A
Configuration B
Configuration C

SVR-100 PA SPEAKER FAMILY

(C) Copyright Jacques Electronics Pty Ltd. All rights reserved.
268 Montague Rd., West End, 4101, Australia
Ph: +61 7 3846 8400     Fax: +61 7 3844 1078
www.jacques.com.au               info@jacques.com.au

SVR-100-INS/Aug

LFB 2015-01-19 N/A SVR-100-INS/Aug

N.T.S. 3 of 4 A0

©Jacques Electronics PTY LTD 2015