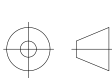


ECN REV.

Α

## NOTES:

- 1: MATERIAL 5052 ALUMINUM UNLESS OTHERWISE SPECIFIED
- 2: FINISH TBD
- 3: AVAILABLE IN 8 OHM AND 70V CONFIGURATIONS
- 4: USES SA63 TRIM KITS



"THIRD ANGLE" PROJECTION

PROPRIETARY INFORMATION THE DESIGNS, INFORMATION, AND JAMES LOUDS PEAKER DATA CONTAINED HEREIN ARE PROPRIETARY AND ARE SUBMITTED SA81-9-SUBIN CONFIDENCE, AND SHALL NOT BE EXTERNAL DIMENSIONS DISCLOSED, USED OR DUPLICATED P/N: -DISCLOSED, USED OR DUPLICATED P/N: IN WHOLE OR IN PART, FOR ANY PURPOSES WHATSOEVER, WITHOUT THE PRIOR WRITTEN PERMISSION OF JAMES LOUDSPEAKER LLC, 2185 PARK PL, MINDEN, NV 89423. THIS LEGEND SHALL BE MARKED ON ANY REPRODUCTIONS HEREOF IN WHOLE OR IN PART. RECEIPT OF THIS DOCUMENT SHALL BE DEEMED TO BE AN ACCEPTANCE OF THE CONDITIONS SPECIFIED HEREIN.

DISCLOSED, USED OR DUPLICATED P/N: 
DWR #: 210216-S101

REVISED BY: P. KADLEC

DRAWN BY: S. LOESCH

DATE: 01-13-21

APPROVED:

DRAFTING APPROVED:

SCALE:

TOLERANCES: ANG: ± = .5° FRACT. ± = 1/32

DECIMALS: .XX ± = .01 .XXX ± = .005

RF.VISION C. SHEET 1 OF 6 CONDITIONS SPECIFIED HEREIN.

REVISIONS

DESCRIPTION

RELEASE FOR PRODUCTION

21024 C UPDATE TO PG11 GLAND

21007 B BRACKET REDESIGN WITH TOP BRACKET PLATE

DATE APPROVED

03-05-21

03-31-21

05-06-21

REVISION: C SHEET 1 DF 6