5 3 REVISIONS DESCRIPTION ZONE REV. DATE APPROVED 105 4.13 919171817111016 $\bigoplus_{i \in \mathcal{A}}$ CAL ZERO 2.950 Θ ALARM ALARM POWER 1 3 5 6 7 8 ØOØOØØØØ -35 MM DIN RAIL UOS: .00 = ± .01
UOS: .000 = ± .005
UOS: .0000 = ± .0005
UOS: DRAFT ANGLE = 3°
UOS: ANGULAR: = ± 1/2°
UOS: FRACTIONAL: = ± 1/64
UOS: FINISH = AS SHOWN

TITLE: M-3300 Foil Gauge Amplifier ALL DIMENSIONS INCH UNLESS OTHERWISE SPECIFIED montalvo METRIC TOLERANCES PER ISO 2768-f Better Web Control® DEBURR AND BREAK ALL SHARP EDGES PROPRIETARY AND CONFIDENTIAL ©THE MONTALVO CORPORATION 2019 ALL RIGHTS RESERVED. ANY USE OF THIS DRAWING OR THE INFORMATION CONTAINED HEREIN, FOR A PURPOSE OTHER THAN AS EXPRESSLY AUTHORIZED BY THE MONTALVO CORPORATION OR ITS SUBSIDIARY, DANAROTA TECHNIC A/S IS EXPRESSLY PROHIBITED.

THE MONTALVO CORPORATION OR ITS SUBSIDIARY, DANAROTA TECHNIC A/S IS EXPRESSLY PROHIBITED. SIZE Prt No. 11001336 REV SCALE: NONE SHEET 1 OF 1 6 5 4