9 œ .7 9 Ċυ 4. ы Ņ THIS DOCUMENT IS THE PROPERTY OF SELECT CONTROLS NICORPOPARTED AND IS CONNEYED WITH THE EXPRESS CONDITION THAT IT AND THE INFORMATION CONTAINED IN IT ARE NOT TO BE USED, DISCLOSED, OR REPRODUCED IN WHOLE OR IN PART, FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN CONSENT OF SELECT CONTROLS INCORPORATED; AND THAT IN ORIGIN IS GRAVIED TO DISCLOSE OR OSCURENT. NOTES: SENSITIVE TO: TIP-OVER AND/OR TILT WEIGHT: 4.0 GRAMS MAXIMUM OPERATING CHARACTERISTICS: SWITCH IS HERMETICALLY SEALED INSULATION RESISTANCE: 30 MEGOHMS @ 500 VDC CONTACT SPECIFICATIONS: RATING- 200mA @24 VDC RESISTANCE- <1000 OHMS CONTACT OPTIONS: NORMALLY OPEN, CASE GROUND HEADER LEAD STRENGTH: TEMPERATURE: OPERATING -65° TO +185°F NON-OPERATING -65° TO +235°F b) SWITCH CLOSES AT 43" +/ 5" FROM a) SWITCH OPERATES 360° AROUND AND WHEN INVERTED 180° 3 POUNDS MINIMUM AXIAL PULL WITHOUT DAMAGE "UP" POSITION DO NOT SCALE DRAWING
RELIVE BURKS, BREWN SHAPP EDGES.
TOLERANDE UNLESS SPECIFIED:
RACT: \$1/32 ANGLE \$0'30"
NAS DEC: .00 ± .010
RMS HSINIT MATERIAL ø.016-.020 CASE LEAD 4005-1-000 TITLE RO. 霾 .50 MIN. N/A SWITCH, TIP-OVER/TILT 700 000 2 X 70.5 0.5 PART NO. × .030 MAX. .220 MAX ₽ **SCALE:** 2:1 NOTED OF MATERIAL **M** entrols inc. DESCRIPTION DESCRIPTION ø.016-.020 INSULATED LEAD REVISIONS BOHEMIA, N.Y. 11716 45-3 KNICKERBOCKER AVE 4005-1-000 ø.220 MAX. 罗 REMARKS 웆 ENG