

4 3 1 USE OR REPRODUCTION OF THIS DRAWING FOR THE PURPOSE OF MANUFACTURING THIS COMPONENT ARTICLE OR ANY ARTICLES SHOWN FOR ANY PURPOSE IS STRICTLY PROHIBITED WITHOUT **SPECIFICATION** WRITTEN PERMISSION FROM SENIOR INDUSTRIES, INC. **SPECIFICATIONS ELECTRICAL:** CONTACT RATING: 0.3A @ 30 VDC NON-SHORTING TIMING: CONTACT RESISTANCE: 30 MILLIOHMS MAX. (INITIAL) **INSULATION RESISTANCE:** 100 MEGOHMS MIN @ 500 VDC. 500VDC IS APPLIED BETWEEN TERMINALS & BETWEEN TERMINAL & CASE FOR 1 MINUTE  $\pm$  5 SEC. В DIELECTRIC STRENGTH: 500VAC (50-60Hz) IS APPLIED BETWEEN TERMINALS & BETWEEN TERMINAL & CASE FOR 1 MINUTE. SHOULD BE FREE FROM DIELECTRIC BREAKDOWN. MECHANICAL: **OPERATING MODE:** LATCHING **OPERATING FORCE:**  $300 \pm 100qf$ A STATIC LOAD OF 500gf IS APPLIED ON THE TIP TERMINAL STRENGTH: OF TERMINAL IN ARBITRARY DIRECTION FOR 1 MINUTE. SHALL BE FREE FROM FALLING-OFF OR BREAKAGE OF TERMINAL, AS WELL AS BREAKAGE OF SUBSTRATE. THE ELECTRICAL PERFORMANCE REQUIREMENTS SHALL BE MET. LEVER DEVIATION: A STATIC LOAD OF 100gf IS APPLIED ON THE TIP OF THE OPERATING PARTS, AND MEASUREMENT IS MADE OF THE MAX. DEVIATION IN 1mm/METER. **ENDURANCE PROOF:** LIFE TEST: 10,000 CYCLES OPERATED CONTINUOUS UNLOADING (15-18 CYCLES PER MIN.) a. CONTACT RESISTANCE: 100 MILLIOHMS MAX. b. INSULATION RESISTANCE: 100 MEGOHMS MIN. c. WITHSTAND VOLTAGE: 250VAC FOR 1 MINUTE D d. OPERATING FORCE: WITHIN +10%, -30% OF SPECIFIED VALUE. DESCRIPTION OF REVISIONS SYM. DRAWN APPD DATE DESIGNED: 02.17.98 NEW DRAWN: HV 02/17/98 10.26.98 Corr spacing fr 5.40 to 5.33, toler to  $\pm$  .20, PCB hole  $\emptyset$  fr .90 to .95 GF CHECKED: 10/26/98 JAC APPROVED: GF 10/28/98 <del>())</del> { UNIT: 3RD ANGLE SCALE: REV. В mm Ε PART NO: TOLERANCE: SRPK-815 **SENIOR** TO 1 DECIMAL PLACE: TITLE: INDUSTRIES, INC. TO 2 DECIMAL PLACES: PUSHBUTTON SWITCH AS ANGLES:

SHEET:

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