QUALITY DRAWING APPROVAL **PRODUCTION ENGINEERING** 2. OPERATE 2.1 BREAK ANGLE 25° ±10° 2.2 REMAKE ANGLE 8° MIN. 2.3 OPERATING TEMPERATURE RANGE -37 TO 100 DEG. C. NOTES: 3.I TIN PLATED ENVIROMENTALLY FRIENDLY MOTION SENSOR, CONTAINS NO HAZARDOUS MATERIALS I.I CONTACT CAPACITY: 60 VOLTS MAX., .25 AMPS MAX., 3 VA. MAX. I.2 CONTACT RESISTANCE 30 OHMS MAX. AT 5 VDC. . ELECTRICAL HORIZONTAL EXTERNAL FINISH # 윢 CWI725-25° ±10° WORKING POSITION NORMALLY CLOSED SIGNATURE 25° ±10° DATE 2x (.03 ±.002) 454 ALLWOOD ROAD, CLIFTON, NEW JERSEY 07012 UNSPECIFIED TOLERANCES [.76 ±.05] U.S. PATENT NUMBERS 5,209,343 AND 5,332,876 FRACTIONAL: ± 1/64 [.397] DECIMAL: .XX ±.01 [.254] ANGULAR: ± 1/2° .XXX ±.005 [.127] COMUS INTERNATIONAL [I5.4 ±.25]  $[12.24 \pm .08]$ .606 ±.01 482 ±.003 REF :: TYPE: TITLE:  $[7.9 \pm .25]$ ω REV. .3II ±.0I TIP OVER SWITCH-NORMALLY CLOSED 11/17/04 04/12/07 10/29/99 10/25/06 DATE SCALE: SEE ECN 2007-091 SEE ECN 2006-053 SEE ECN 2004-212 UPDATE TO ISO 9000  $[3.7 \pm .25]$ .146 ±.01  $[7.3 \pm .25]$ REVISION DESCRIPTION .287 ±.01 DRAWN BY: DRAWING #: (973) 777-6900 DATE CWI725-I 10/29/99 L.L. . П. S.H. R