HONEYWELL

405FW504-BG

See full Datasheet below...

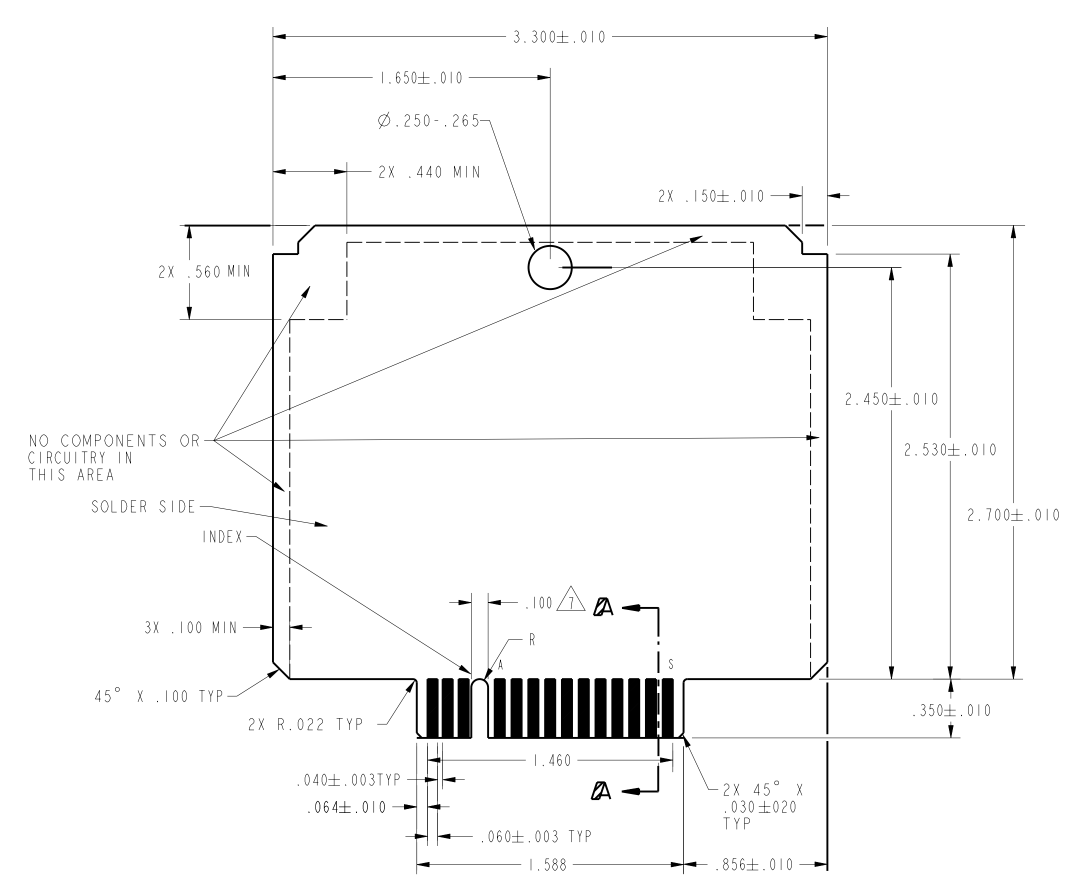


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I - OPERATION - DESIGNED TO BE USED FOR CALIBRATION OF 390FW04A-10, 310FW04-10, 320FW04-5 OR 330FW04A-1 INDUCTIVE PROXIMITY SENSOR. SPECIFIC OPERATING CHARACTERISTICS WILL BE DEPENDENT ON THE INSTALLATION AND THE SPECIFIC TYPE OF SENSOR USED. NORMAL OPERATION IS DEFINED AS AN UNACTUATED SWITCH (TARGET AT INFINITY). OUTPUT SWITCH STATE WILL BE DEPENDENT ON EXTERNAL JUMPERS (SEE FIFC. CONNECTIONS).

2 - ELECTRICAL CONNECTIONS PIN C (3) SENSOR RED PIN D (4) INDEX PIN F (6) SENSOR BLUE PIN H (7) COMMON GROUND PIN J (8) GROUND SIDE OF SWITCH

PIN K (9)

PIN M (II) PIN N(12) JUMPER M TO R AND N TO P NORMALLY CLOSED OPERATION JUMPER M TO P FOR NORMALLY OPEN OPERATION PIN P(13) PIN R (14)

LOAD SIDE OF SWITCH

PIN S (15) 28 VOLTS DC SWITCH CARD MATES WITH AMP, INC. 582553-1 OR EQUIVALENT CONNECTOR. 3 - INPUT POWER - 18 TO 32 VOLTS DC. POWER DISSIPATION IS LESS THAN

I.8 WATTS WHILE OPERATING IN ANY MODE AND ANY INPUT VOLTAGE BETWEEN 18 AND 32 VOLTS DC. 4 - OUTPUT CHARACTERISTICS - CURRENT SINK, CAPABLE OF CARRYING AND SWITCHING 160 MA. WITH ALL MIL-STD-704 POWER INPUTS, AND CAPABLE OF CARRYING AND SWITCHING A 38 OHM LOAD (INDUCTIVE, RESISTIVE OR LAMP) RATED AT 0.75 AMP AT 28 VDC. OUTPUT VOLTAGE DROP LESS THAN 0.4V FOR CURRENTS UP TO 160 MA., AND LESS THAN 0.8V WITH 0.50 AMP

LOAD. OUTPUT LEAKAGE LESS THAN 300 MICROAMPS IN THE "OFF" SWITCH STATE.

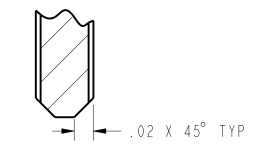
5 - OPERATING TEMPERATURE: -40°C TO +85°C

6 - PHYSICAL CHARACTERISTICS - CIRCUIT BOARD LAMINATED EPOXY GLASS, .062 THICK, COPPER CLAD (2 OZ.) BOTH SIDES. CONNECTOR PATTERN APPLIED TO BOTH SIDES OF BOARD, CONNECTOR LEADS GOLD PLATED PER MIL-STD-275. THICKNESS OF CARD AND COMPONENTS 0.7" MAXIMUM

SLOT TO BE CENTERED BETWEEN ADJACENT CONNECTOR PATTERN WITHIN

8 - PART MARKING (CPS SIDE) SHALL BE "MICRO SWITCH, USA", "MFR 91929", MICRO SWITCH CATALOG LISTING "405FW504-BG", "M" DRAWING ISSUE, AND SERIAL NUMBER.

- ROOM TEMPERATURE OPERATE TO BE $.0625 \pm .0010$ USING A 330FW04A-IG MICRO SWITCH CENTER POINT SENSOR OR .1000 \pm .0010 USING A 310FW04-10G MICRO SWITCH CENTER POINT SENSOR



SECTION A-A SCALE 10:1

405FW504-BG

DR AW I NG N UMB E R

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MICRO SWITCH a Honeywell Division

SWITCH SOLID STATE

405FW504-BG

THIRD ANGLE PROJECTION DO NOT SCALE PRINT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0) ± .030 TWO PLACES (.00) ±.015 THREE PLACES (.000) ± .005 ANGLES WEIGHT 2 OZ MAX

ANSI YI4.5M-1982 APPLIES

FED. MFG. CODE 91929