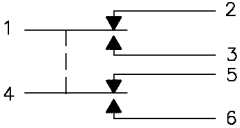


HONEYWELL
PART NUMBER

4602EN1-6

 FAA-PMA

REV	DOCUMENT	CHANGED BY	CHECK
9	0016535	KSR 25OCT05	RJ

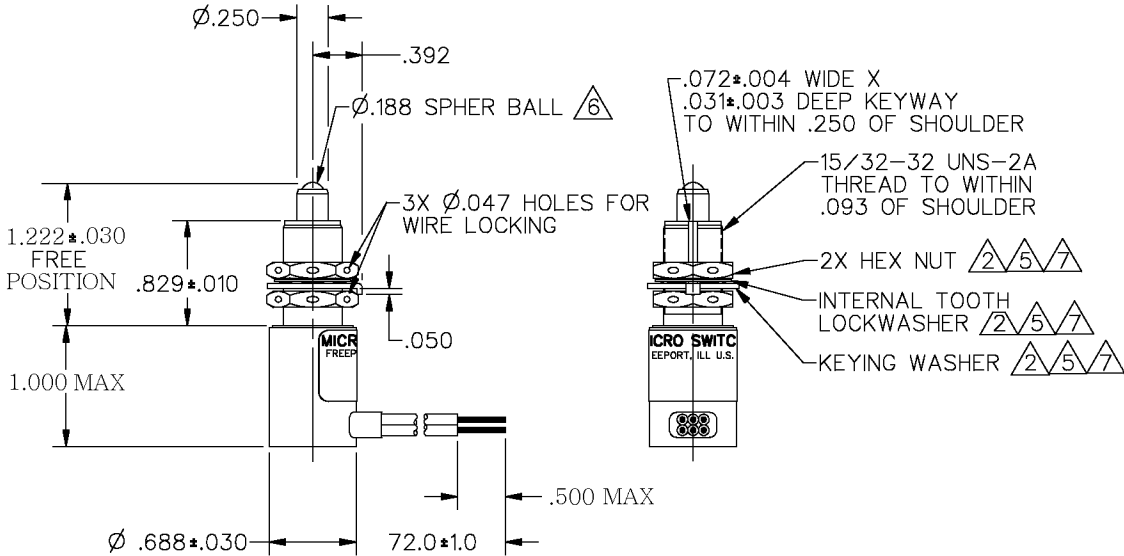
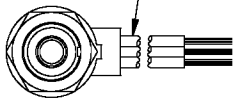


CIRCUIT DIAGRAM

SPECIFICATION DETAILS:

STANDARD:	CONFORMS TO MS27240-3 (MIL-PRF-8805/43), EXCEPT AS NOTED														
CONSTRUCTION:															
ENCLOSURE DESIGN	RESILIENT SEAL PER MIL-PRF-8805, SYMBOL 4														
CONTACT MATERIAL & CONFIGURATION	SMOOTH GOLD ALLOY CONTACTS														
CIRCUIT CONFIGURATION	2 SPDT														
TERMINATION	LEADWIRE PER BMS13-16														
WEIGHT	4.0 OZS MAX														
EXPOSED METALS	CORROSION RESISTANT STAINLESS STEEL 5														
ELECTRICAL CHARACTERISTICS:															
ELECTRICAL RATINGS	<table><tr><td></td><td><u>VOLTAGE</u></td><td><u>RESISTIVE</u></td><td><u>LOAD INDUCTIVE</u></td></tr><tr><td>-SEA LEVEL</td><td>28VDC</td><td>1A</td><td>.5A</td></tr><tr><td>-50,000 FEET</td><td>28VDC</td><td>1A</td><td>.5A</td></tr></table>				<u>VOLTAGE</u>	<u>RESISTIVE</u>	<u>LOAD INDUCTIVE</u>	-SEA LEVEL	28VDC	1A	.5A	-50,000 FEET	28VDC	1A	.5A
	<u>VOLTAGE</u>	<u>RESISTIVE</u>	<u>LOAD INDUCTIVE</u>												
-SEA LEVEL	28VDC	1A	.5A												
-50,000 FEET	28VDC	1A	.5A												
DIELECTRIC STRENGTH & INSULATION RESISTANCE	<table><tr><td></td><td><u>DIELECTRIC STRENGTH</u> (≈ 60 Hz, FOR 5 SECONDS)</td><td><u>INSULATION RESISTANCE</u> (500 VDC *10%)</td></tr><tr><td>-BETWEEN TERMINALS AND EXPOSED NON-CURRENT CARRYING METAL</td><td>1000 V Rms, 500μA (MAX LEAKAGE)</td><td>1000 Megohm MIN</td></tr><tr><td>-BETWEEN TERMINALS OF MUTUALLY INSULATED CIRCUITS</td><td>1000 V Rms, 500μA (MAX LEAKAGE)</td><td>1000 Megohm MIN</td></tr><tr><td>-BETWEEN ALL UNCONNECTED TERMINALS OF THE SAME POLE</td><td>1000 V Rms, 500μA (MAX LEAKAGE)</td><td>1000 Megohm MIN</td></tr></table>				<u>DIELECTRIC STRENGTH</u> (≈ 60 Hz, FOR 5 SECONDS)	<u>INSULATION RESISTANCE</u> (500 VDC *10%)	-BETWEEN TERMINALS AND EXPOSED NON-CURRENT CARRYING METAL	1000 V Rms, 500μA (MAX LEAKAGE)	1000 Megohm MIN	-BETWEEN TERMINALS OF MUTUALLY INSULATED CIRCUITS	1000 V Rms, 500μA (MAX LEAKAGE)	1000 Megohm MIN	-BETWEEN ALL UNCONNECTED TERMINALS OF THE SAME POLE	1000 V Rms, 500μA (MAX LEAKAGE)	1000 Megohm MIN
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-BETWEEN ALL UNCONNECTED TERMINALS OF THE SAME POLE	1000 V Rms, 500μA (MAX LEAKAGE)	1000 Megohm MIN													
SWITCH RESISTANCE	6 VDC/.100 A; 200 MILLIOHMS MAX														
RECOMMENDATION OR USE IN APPLICATIONS LESS THAN .5 AMPS AND/OR 12 VOLTS	13 VDC, .003 A 8/3														
MECHANICAL CHARACTERISTICS:															
CHARACTERISTICS:															
COINCIDENCE OF OPERATING AND RELEASING POINTS	.010 OF PLUNGER TRAVEL														
OPERATING FORCE	3-6 LBS														
FULL OVERTRAVEL FORCE	17 LB MAX														
RELEASE FORCE	2 LB MIN														
PRETRAVEL	.040 MAX														
DIFFERENTIAL TRAVEL	.020 MAX														
OVERTRAVEL	.125 MIN														
MOUNTING STRENGTH	15 IN-LBS														
ACTUATOR STRENGTH	30 LBS APPLIED IN A DIRECTION TO CAUSE SWITCH ACTUATION														
LIFE:															
MECHANICAL LIFE	25,000 MIN PER MIL-PRF-8805/43 4														
ELECTRICAL LIFE AT FULL RATED LOAD	25,000 MIN PER MIL-PRF-8805/43 4														
ENVIRONMENTAL:															
TEMPERATURE RANGE	-55°C TO +85°C														
ALTITUDE RANGE	SEA LEVEL TO 50,000 FEET														
SHOCK	PER MIL-PRF-8805 SYMBOL M - 100 g														
VIBRATION, RANDOM	PER GTR D200Z001, ZONE 4, CAT A @ 13.5 GMRS														
MOISTURE RESISTANCE	PER MIL-PRF-8805 (10 DAY TEST)														
THERMAL SHOCK	PER MIL-PRF-8805 (5 CYCLE TEST)														
SALT SPRAY	PER MIL-PRF-8805 (96 HOUR TEST)														
SAND AND DUST	PER MIL-PRF-8805, METHOD I														
TERMINAL STRENGTH	15 LBS														

6X NO. 20 WIRE LEADS PER
BMS 13-16 MARKED
WITH CIRCUIT IDENTIFICATION
AND WIRE GAGE (1-20, 2-20, ETC)
PER MIL-W-5088



NOTES

- 1 - CIRCUIT DIAGRAM AND CATALOG LISTING SHOWN ON NAMEPLATE
-  HARDWARE MAY BE PACKAGED UNASSEMBLED PER MIL-PRF-8805.
NUT: .62 ACROSS FLATS X .125 THICK (MS 21340-24),
INTERNAL TOOTH: Ø.60 X (.018) KEYWASHER Ø.72
X .040 THICK, TAB .110 WIDE
-  CONTACT HONEYWELL-MICRO SWITCH IF ADDITIONAL INFORMATION
ON LOW ENERGY LOADS IS REQUIRED OR FOR HELP WITH SPECIFIC
APPLICATIONS
-  LIFE RATINGS ARE PER MIL-PRF-8805 REQUIREMENTS. ACTUAL LIFE EXCEEDS
RATED LIFE. CONTACT HONEYWELL-MICRO SWITCH FOR ADDITIONAL DATA
-  HARDWARE IS CADMIUM PLATED
-  ROLLER BALL BEARING PLUNGER FOR USE WITH 20° MAX RISE ON
CAM OR SLIDE ACTUATION
-  REPLACEMENT HARDWARE - PACKET 19PA210-EN
-  LIFE RATINGS BEYOND MIL-PRF-8805 REQUIREMENTS PER MICRO SWITCH TEST PLAN
- | | |
|---------------------|--------|
| LOGIC LEVEL CIRCUIT | 50,000 |
|---------------------|--------|
-  FOR MANUFACTURING DETAILS SEE ASSEMBLY DRAWING 4602EN1-6
FOR FAA-PMA

DESIGN UNITS: INCH	
TOLERANCES UNLESS NOTED:	
NO PLACE	X ±
ONE PLACE	.X ±
TWO PLACE	.XX ±
THREE PLACE	.XXX ±
FOUR PLACE	.XXXX ±
ANGLES	±
THIRD ANGLE PROJECTION	

DRAWN	TSM	07NOV96
CHECK	MAM	07NOV96
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INTERPRET PER ASME Y14.5M-1994 OTHER HONEYWELL ENGINEERING STANDARDS MAY APPLY		
RASTER		

Honeywell			
TITLE			
SWITCH - ENCLOSED			
SIZE	TYPE	DRAWING NAME	REV
B	I	4602EN1-6	9
SCALE	1:1	SHEET 1 OF 1	

Mouser Electronics

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