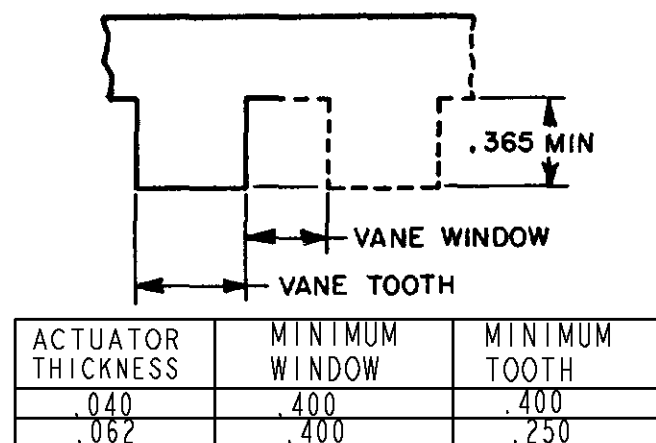
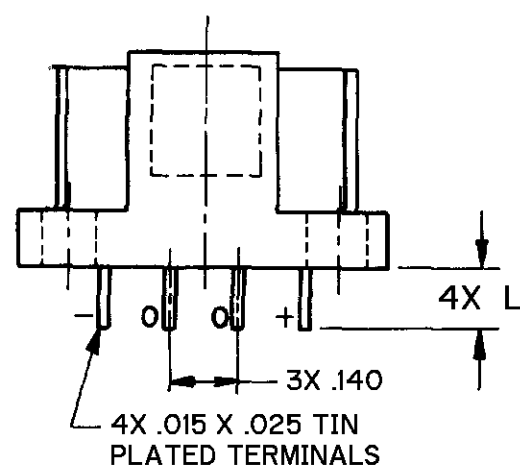
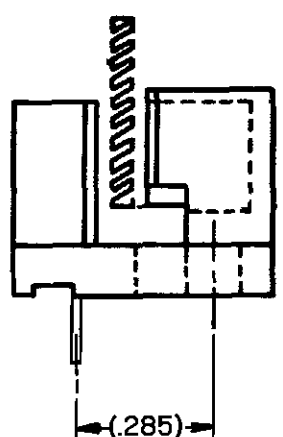
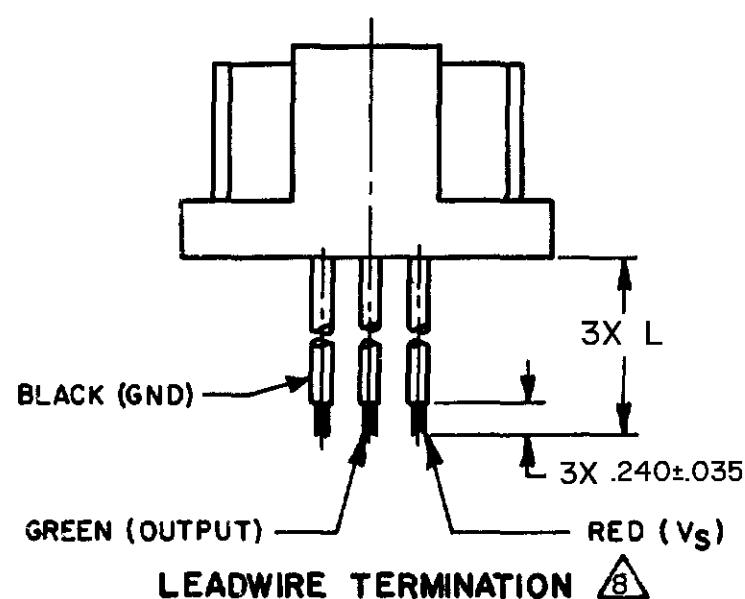
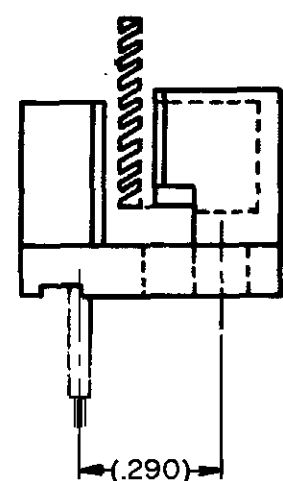
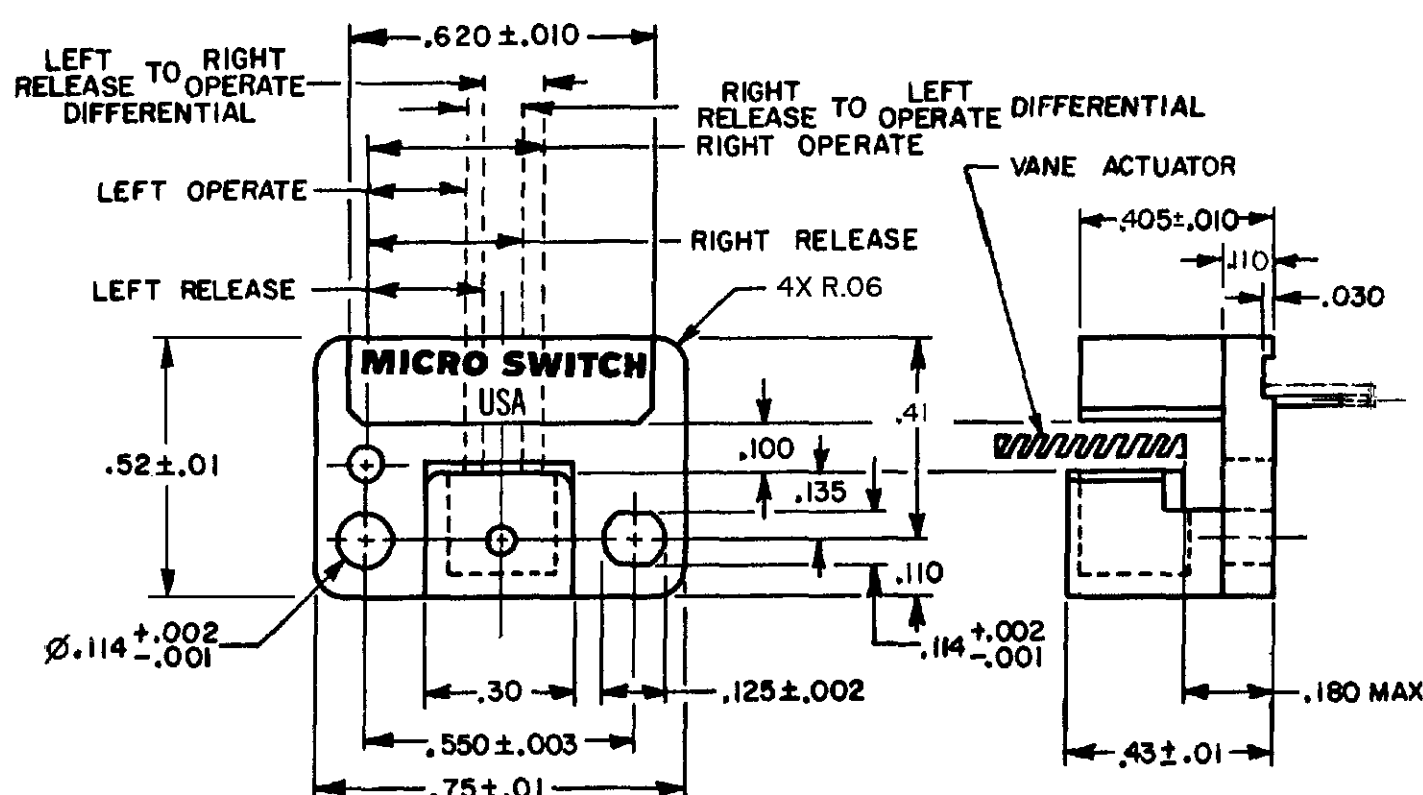
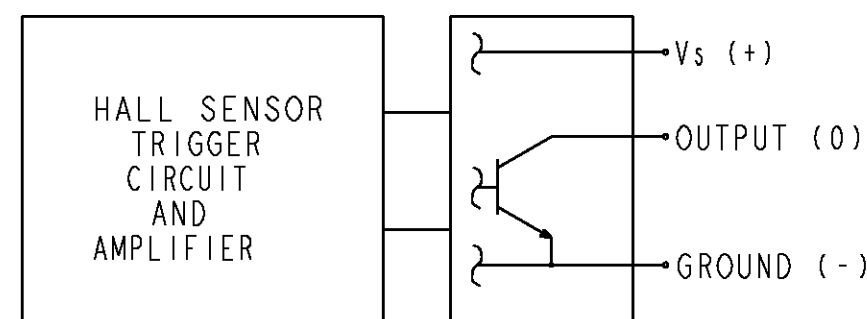


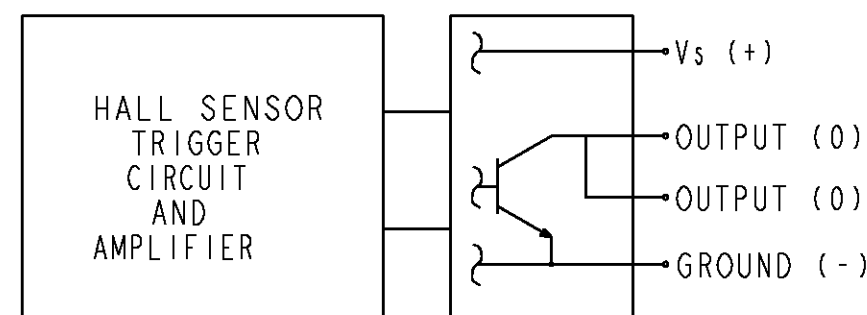


VANE ACTUATOR

(MATERIAL TO BE ANNEALED 1010-1018
COLD ROLLED STEEL OR LOWER IN CARBON)



SINGLE OUTPUT



DOUBLE OUTPUT

BLOCK DIAGRAM SHOWING
CURRENT SINKING OUTPUT

- NOTES
- ① ELECTRICAL CHARACTERISTICS SPECIFIED OVER VOLTAGE AND TEMPERATURE RANGE USING AN ACTUATOR .040 THICK WITH A .400 TOOTH AND WINDOW PASSING THROUGH THE CENTER OF THE AIR GAP
 - ② SWITCH IS OFF (RELEASE CONDITION) WHEN VANE ACTUATOR TOOTH IS IN THE AIR GAP
 - ③ THE OUTPUT CURRENT MAXIMUM IS TOTAL OF OUTPUT SINKING CURRENTS
 - ④ ABSOLUTE MAXIMUM RATINGS ARE THE EXTREME LIMITS THAT THE DEVICE WILL WITHSTAND WITHOUT DAMAGE. HOWEVER, THE ELECTRICAL AND MECHANICAL CHARACTERISTICS ARE NOT GUARANTEED ABOVE THE RECOMMENDED OPERATING CONDITIONS NOR WILL THE DEVICE NECESSARILY FUNCTION. RATINGS ARE TO BE CONSIDERED INDIVIDUALLY, NOT COMBINED
 - ⑤ MAXIMUM CHANGE IN VANE TRAVEL MECHANICAL CHARACTERISTICS SWITCHING POINT REFERENCING 25°C AND 12Vdc INITIAL CONDITION
 - 6 - PRODUCT PERFORMANCE EVALUATED PER TS 060 192
 - ⑦ WHEN HAND SOLDERING PRINTED CIRCUIT, BOARD TERMINATIONS, USE A Ø.125 THERMISTATICALLY CONTROLLED TIP OF 550°F AND APPLY TO THE TERMINALS NO LONGER THAN 6 SECONDS
 - ⑧ LEADWIRES ARE 24 AWG WITH CROSSLINK POLYETHYLENE INSULATION OF Ø.060 MAX O.D.
 - ⑨ MOLEX TERMINAL 22-05-3041 LOCKING FEATURE ON T2 LISTINGS MATE WITH MOLEX HOUSING 2695/6471
 - ⑩ WILL MATE WITH AMP HOUSING NO.87499-B ON T1 LISTINGS ONLY
 - ⑪ AMP TERMINALS 103323-4
 - ⑫ LISTINGS 4AV20F-T1 AND 4AV20F-T2 HAVE A MAXIMUM TEMPERATURE RATING OF 85° C DUE TO TERMINAL BLOCK LIMITATIONS

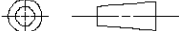
MECHANICAL CHARACTERISTICS						
SUPPLY VOLTAGE	OPERATING TEMPERATURE °C	LEFT		RIGHT		DIFFERENTIAL LEFT OP TO R REL RIGHT OP TO L RE
		OPERATE	RELEASE	OPERATE	RELEASE	
4.5 TO 24.0 $\sqrt{5}$	25°C	±.006	±.006	±.006	±.006	±.010
12.0	25°C	.213±.025	.237±.025	.337±.025	.313±.025	.10 ±.01
4.5 TO 24.0 $\sqrt{5}$	-40°C TO +85°C	±.024	±.018	±.024	±.018	
4.5 TO 24.0 $\sqrt{5}$	-40°C TO +125°C	±.040	±.030	±.040	±.030	±.070

ELECTRICAL CHARACTERISTICS (OPERATING CONDITION) $\triangle 1 \nabla 2$		
SUPPLY VOLTAGE	V_{cc}	4.5 TO 26.5 Vdc
SUPPLY CURRENT "ON"	I_{cc}	5 TO 18.5 mA
OUTPUT VOLTAGE "ON"	V_{sat}	0 TO 0.4 Vdc (SINKING 20 mA)
OUTPUT VOLTAGE "ON"	V_{sat}	0 TO 0.5 Vdc (SINKING 40mA)
OUTPUT CURRENT "OFF"	I_{leak}	0 TO $10\mu A$ (PULLED UP TO 24 Vdc MAX)
OUTPUT SWITCHING RISE TIME	t_r	0 TO $1.5\mu S$ (V_{cc} 12V, R_{load} 1K OHM, C_{load} 20pF MAX 25°C)
OUTPUT SWITCHING FALL TIME	t_f	0 TO $1.0\mu S$ (V_{cc} 12V, R_{load} 1K OHM, C_{load} 20pF MAX 25°C)
REVERSE SUPPLY VOLTAGE CURRENT	I_{ccr}	-2.5 TO 0 mA (-30 VOLT SUPPLY, 0 VOLT OUTPUT APPLIED)

ABSOLUTE MAXIMUM RATINGS 	
SUPPLY VOLTAGE	± 30 VDC
VOLTAGE APPLIED TO OUTPUT	-0.5VDC TO +30VDC
OUTPUT CURRENT	± 50 mA
TEMPERATURE	-40°C TO +150°C
TRANSIENT SUPPLY CURRENT	± 0.5 AMP 15 μ S MAX
TRANSIENT OUTPUT CURRENT	± 0.5 AMP 15 μ S MAX

	CATALOG LISTING	OUTPUT STYLE	TERMINAL STYLE	DIM. L
	4AV15F	SINGLE	LEADWIRE	5.50±.25
	4AV16F	SINGLE	LEADWIRE	7.45±.25
	4AV17F	SINGLE	LEADWIRE	13.15±.50
	4AV18F	SINGLE	LEADWIRE	18.15±.50
	4AV19F	SINGLE	LEADWIRE	22.0±.5
	4AV20F	DOUBLE	PCB	.140±.035
	4AV20F-T1	AMP	TERMINAL	
	4AV20F-T2	MOLEX	TERMINAL	

TRANSIENT CHARACTERISTICS (REFERENCE ISO 7637-1, 25°C)			
INDUCTIVE LOAD OPENING	PULSE 1	DURATION <0.2mS	-110 VOLTS
INDUCTIVE LOAD OPENING	PULSE 1	DURATION <2mS	-100 VOLTS
SERIES CURRENT INTERRUPT	PULSE 2	DURATION <200mS	+150 VOLTS
LOAD DUMP	PULSE 5	DURATION <400mS	+120 VOLTS
FIELD DECAY	PULSE 36	DURATION <100nS	+200 VOLTS
NEGATIVE TRANSIENT	PULSE 39	DURATION <100nS	-200 VOLTS
RFI	1 MHz THROUGH 1000 MHz		> 40 V/M

THIRD ANGLE PROJECTION		
		
SCALE	3:1	
DO NOT SCALE PRINT		
UNLESS OTHERWISE SPECIFIED TOLERANCES ARE		
ONE PLACE	(.0)	$\pm .030$
TWO PLACES	(.00)	$\pm .015$
THREE PLACES	(.000)	$\pm .005$
ANGLES		$\pm$
WEIGHT		

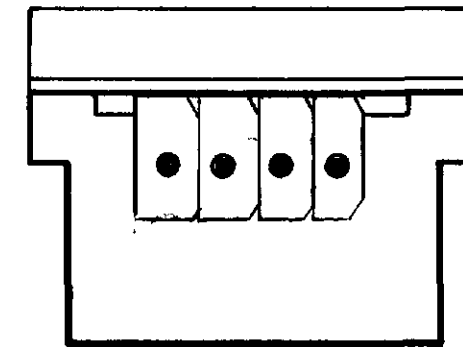
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MICRO SWITCH
a Honeywell Division

SOLID STATE VANE SWITCH

CATALOG LISTING
4AV SERIES
CHART 4

ANSI Y14.5M 1982 APPLIES
MASTER REDUCED



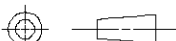
REVIEWS	
A	PR-23514
DLT 2 OCT 98	
B	C093789
DLT 26 OCT 98	
C	CO-94108-A
DLT 19 FEB 99	

ANSI Y14.5M 1982 APPLIES
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