F	-0-55111-A 4		3 🖌	2				1	
	HONEYWELL					REV	DOCUMENT	CHANGED BY	CHECK
H	PART NUMBER					8	0011669	DVM 05MAR	805 AK
	34°± 8° TOTAL TRAVEL I7°±4° .388±.010 POSITION NO. I .072 WIDE X.038 .68	.240 DIA	- HEX NUT .56 ACROSS FLATS X .08 THICK (2) (TL-10632) <u>8</u>	FAA-PMA	LISTING C	YWAY POSITION - NO C - NC IONE 1,2		NONE 1,2	OSITE POSITION C - NC NONE
В	.05	3° REF	CORROSION RESISTANT INT		62AT34-8 N	IONE 1,2*	NONE	NONE 1,2	
			X .018 REF THICK (TS-10013)	<u>/8\</u>		IONE 1,2	<u>├─────</u>	NONE 1,2*	NONE
	.265±.0I5		CORROSION RESISTANT STE KEYING WASHER, .72 DIA X .	EL –		ASTERISK DENOT			
	I. IOO MAX		FLEXIBLE INSULATORS						
-									4
A	SWITCH NO. 1	8.670 MAX	NOTES 1 - UNIT INCLUDES 23SX39-H58 TYPE (GOLD BASIC SWITCH CONTACTS) (2) 2 - SWITCHES DO NOT NECESSARILY OPERATE SIMULTANEOUSLY 3 - PLATED TERMINALS WILL ACCEPT "AMP INC." .058 DIA PIN RECEPTACLES 4 DULL FINISH ON LEVER AND BUSHING 5 SWITCH NUMBERS STAMPED ON END OF BASIC SWITCHES 6 - WHEN LEVER IS MOVED OUT OF A MAINTAINED POSITION, IT WILL RETURN OF ITS OWN ACCORD TO THE ORIGINAL POSITION OR THE ADJACENT POSITION. THE TOGGLE LEVER MAY HANG UP BETWEEN THE TWO ADJACENT POSITIONS ONLY BY EXERTING CONSIDERABLE EFFORT 7 TERMINAL DESIGNATION STAMPED ON BOTH SIDES OF UNIT 8 HARDWARE FURNISHED ASSEMBLED WITH SWITCH OR IN PACKET 15PA313-AT PER MIL-PRF-8805 9 - REPLACEMENT MOUNTING HARDWARE PACKET 15PA313-AT FOR MANUFACTURING DETAILS SEE THE CORRESPONDING ASSEMBLY DRAWING FOR EACH LISTING FOR FAA - PMA						
			DESIGN UNITS: INCH	DRAWN RJH	06APR83				
	CHARACTERISTICS	ELECTRICAL DATA	TOLERANCES UNLESS NOTED:	CHECK CEC	07APR83		Honey	well	
	OPERATING FORCE	CONTACT ARRANGEMENT	NO PLACE X ± ONE PLACE .X ± 0.030	THIS DRAWING COVERS A PROPR					
	FORCE TO MOVE LEVER FROM ONE POSITION TO ANY ADJACENT POSITION, I-5 LB APPLIED .125±.030 BELOW TOP OF LEVER	S P D T (2) 30 VOLTS DC RATING		THIS DRAWING IS NOT TO BE COP WITHOUT THE PERMISSION OF H	OPIED OR USED ASS		EMBLY - TOGGLE SWITCH		
		INDUCTIVESEA LEVEL - 1/2 AMP 50,000 FT 1/2 AMP RESISTIVESEA LEVEL 1 AMP 50,000 FT 1 AMP	ANGLES ± THIRD ANGLE PROJECTION	INTERPRET PER ASME Y14. OTHER HONEYWELL ENGINE STANDARDS MAY APP	EERING 🛛	ZE TYPE DRA		T34 SERIES	REV 8
		MAXIMUM INRUSH 2 AMP		RASTER			EIGHT .05 LB E	CHART 1 EST SHEET 10	OF 1
+	4		<u>3</u> 4	2	I	<u>, "</u>			

REV	DOCUMENT	CHA	CHECK	
8	0011669	DVM	05MAR05	AK

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell: 62AT34-3