

NOTES

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I. UNIT INCLUDES CATALOG LISTING "V7-6AI7D8-296-S" BASIC SWITCH

2. BASIC SWITCH PLASTIC PARTS ARE MADE OF GLASS FILLED PCT AND

TEFLON FILLED PHENOLIC

3. ACTUATOR ROD MADE OF HIGH STRENGTH PLASTIC

4. UL AND CSA APPROVALS APPLY TO BASIC SWITCH ONLY

4		3	4			2		
			$\Theta \in \Box$			Pro/ENGINE	ER 3D	SCA
	—	THIRD ANG	LE PROJECTION			R HONEYWELL ENG STANDARDS MAY		B
FULLY DEPRESSED FORCE 4 LBS MAX	I/IOHP <u>250</u> VAC	ANGLES X	±	٥		PRET PER ASME		SIZE
	5A 125, <u>250</u> , 277 VAC	THREE PLACE .XX>	± ±	0.005		THE PERMISSION		
.187 APPROX PULL DIRECTION			±	0.015	THIS DRAWI	NG IS NOT TO BE	COPIED OR USED	
.250 APPROX PUSH DIRECTION	SPDT	NO PLACES X ONE PLACE .X	± +	0.030	AND IS	ING COVERS A PROTECTION OF	HONEYWELL.	TITL
TOTAL TRAVEL:	CONTACT ARRANGEMENT	TIVLERANCES UNLESS	$N \cup I \models U$.		CHECK	BLR	I8JAN08	4
CHARACTERISTICS	ELECTRICAL DATA	DESIGN UNITS: I TOLERANCES UNLESS			DRAWN	BS	I8JAN08	-
			NAU					

REV	DOCUMENT	CHANGED BY		CHECK			
3	0033368	ВS	18JAN08	BLR			

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Ø.250 MAX

-POSITIVE OVERTRAVEL STOP IS PROVIDED ON ROD UNDER SPRING

-3X .187 WIDE X .020 THICK QUICK CONNECT TERMINALS

INSULATOR

Honeywell TLE ASSEMBLY-SWITCH TYPE DRAWING NAME REV 3 23AC82 ALE 2: SHEET I OF

Mouser Electronics

Authorized Distributor

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

Honeywell: 23AC82