### MICRO SWITCH

FREEPORT ILLINOIS, U.S.A A DIVISION OF HONEYWELL FED. MFG. CODE 91929

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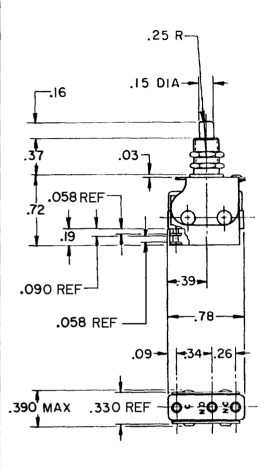
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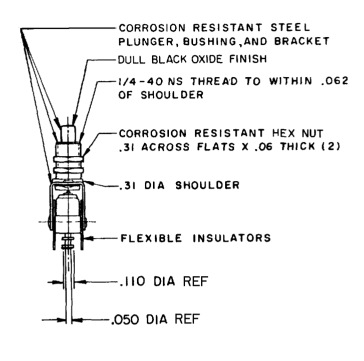
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# ASSEMBLYPUSHBUTTON SWITCH

IPB555 - T2



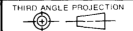


#### NOTES

- I UNIT INCLUDES CAT. LIST." 215M" BASIC SWITCH
- 2 TERMINALS ARE PLATED FOR SOLDERING
- 3 RECOMMENDED FOR MANUAL OPERATION ONLY

#### **RASTER**

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Ä	CHARACTERISTICS	ELECTRICAL DATA	SCALE -	•			
76 c	OPERATING FORCE I LB APPROX	CONTACT ARRANGEMENT SPDT	DO NOT SCALE PRINT				
		250 VAC 5 AMP 30 VOLTS DC RATING	TOLERANCES  APPLY TO DESIGN UNITS. CONVERSIONS ARE ONLY FOR REFERENCE. UNLESS NOTED, TOLERANCES ARE ±				
JAN			NO PLACES	DIM. mm X	TOL. mm/in 1/.04	DIM. in	TOL. mm/in
15		INDUCTIVESEA LEVEL 3 AMP 50,000 FT 2.5AMP	ONE PLACE TWO PLACES THREE PLACES ANGLES	x,x x,xx	0,4/,016 0,15/,006	X.X X.XX X.XXX	0,8/.03 0,38/.015 0,13/.005
æ		RESISTIVE SEA LEVEL 5 AMP 50,000 FT 5 AMP MAXIMUM INRUSH24 AMP	DESIGN UNIT		SI METRIC US CUSTOMARY		→
E C		MAXIMUM INRUSH24 AMP	WEIGHT				

## **Mouser Electronics**

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