

В	CHARACTERISTICS	ELECTRICAL DATA		UNLESS OTHERW SPECIFIED TOLE	ISE ERANCES ARE	. X US(inch CUSTOMAR) SI(mm) RY METRIC	DRAWN	DLT	I9JAN0I	
	OPERATING FORCE150 GRAMS MAX	contact arrangement S P D T		NO PLACE	X X	$\pm .040$	± 1	CHECK	SAV	9JAN0	
A	RELEASE FORCE25 GRAMS MIN			ONE PLACE TWO PLACE		±.030 ±.015	$\pm .015 \pm 0.15$	THIS DRAWING COVERS A PROPE			
	DIFFERENTIAL TRAVEL:002010	A /3HP 25, <u>250</u> OR 277 VAC /2A 25 VDC, <u> /4</u> A 250 VDC	50 VDC	THREE PLACE ANGLES	. X X X =	±.005 ±	$\pm .005 \pm \pm 100$	ITEM AND IS THE PROPERTY OF HONEYWELL. THIS DRAWING IS		RAWING IS	TITLE
	OVERTRAVEL050 MIN	4A 125 VAC "L"	5	RAW MATERIAL-COMMERCIAL STANDARD			NOT TO BE COPIED OR USED WITHOUT THE PERMISSION OF HONEYWELL.				
	FREE POSITION625 MAX		•	THIRD ANGLE PROJECTION				DIMENSIONS ARE TO BE MET BEFORE			
	RELEASE TRAVEL010 MIN $\begin{bmatrix} 10 & (3) \\ 250 \\ 185 & 1E5 \\ \mathcal{L} \end{bmatrix}$						PROTECTIVE COATINGS ARE APPLIED				
						PTC 2[D ASMEY	4.5M- 994	SCALE		
	1 2	3	4		5		6		7		8

8		9		0			
	REV 2	DOCUMENT 202161	CHAI DLT	NGED BY I9JANO	CHECK SAV		
	3	207382	TSM	I 2 F E B O 3	SAV		
						H	
						G	
						F	
						E	
15							
 .715 M/	4 X						
						D	
						U	
						С	
						В	
Honeywell							
ITLE		SWITCH,	BASI	2			
	TYPE	DRAWING NAME		-0	REV	А	
			7-1B19E		3		
scale 8	2:1	weight 9	SHE	eet I	OFI		
-	I	*	I	. •			

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Honeywell:}}{^{V7-1B19E9}}$