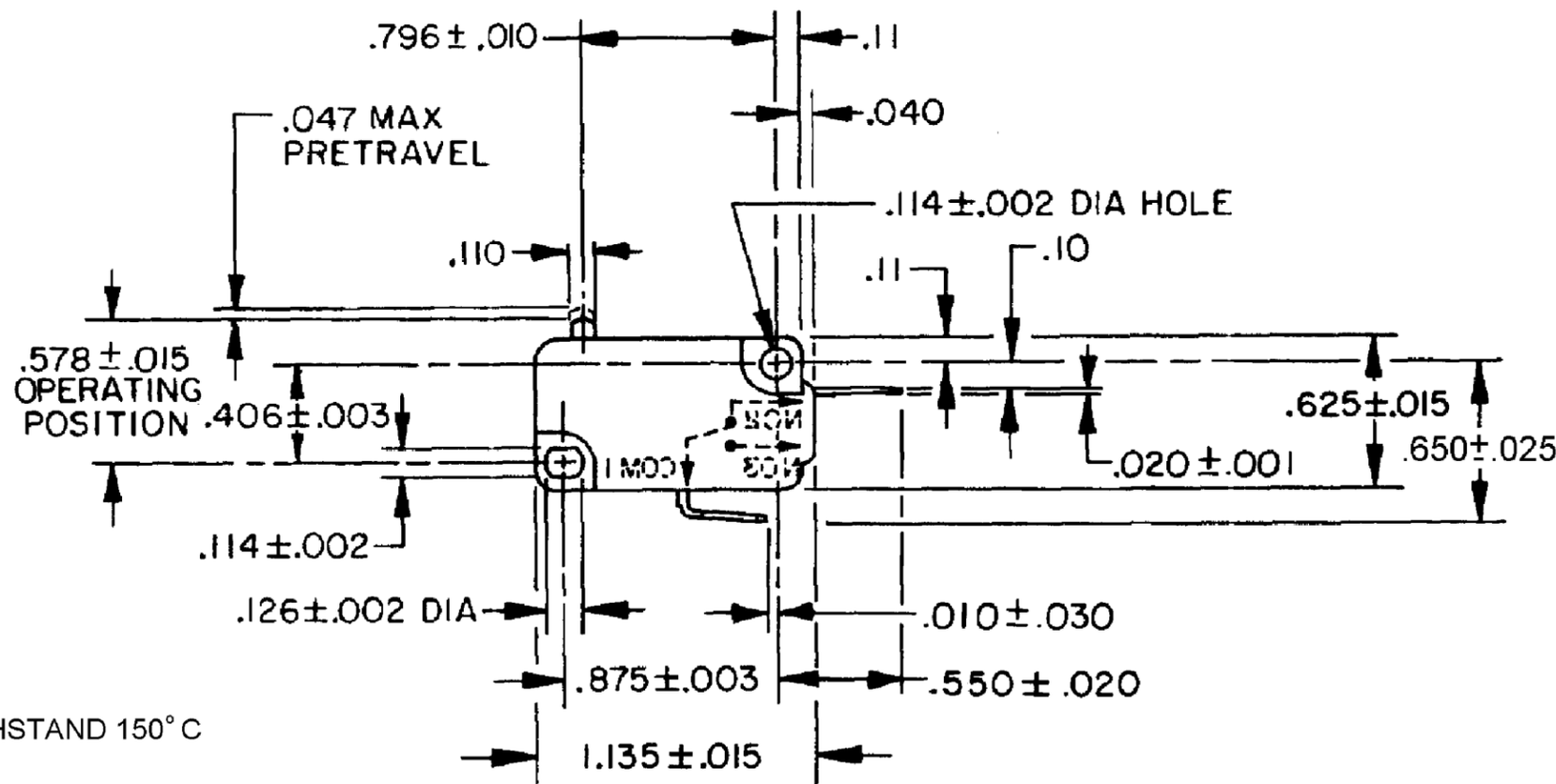
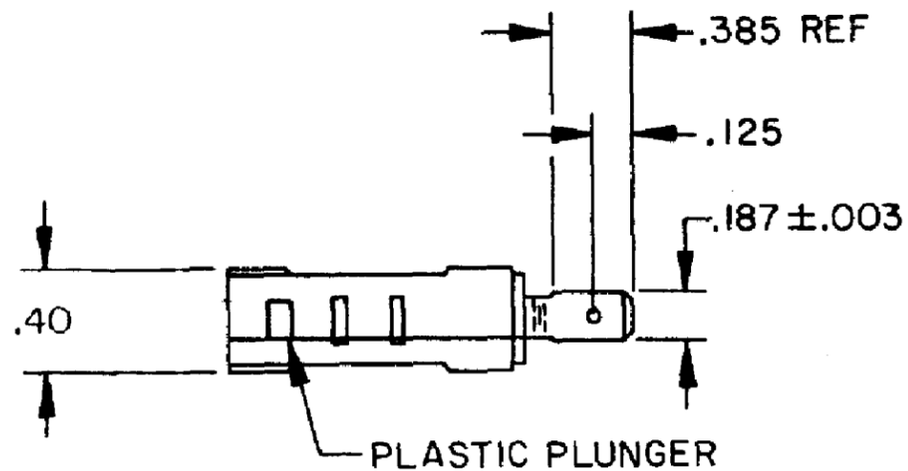


HONEYWELL
PART NUMBER

REV	DOCUMENT	CHANGED BY	CHECK
7	0041228	VS 03JUL08	BLR



NOTE
1 - SWITCH MATERIALS WILL WITHSTAND 150° C

RELEASE NO PR-13539	CATALOG LISTING V7-IC33D8
REPLACES X80910-V7	CW-B5593

CHARACTERISTICS	
OPERATING FORCE-----	150 GRAMS MAX
RELEASE FORCE-----	25 GRAMS MIN
DIFFERENTIAL TRAVEL-----	.002-.010
OVERTRAVEL-----	.050 MIN
RELEASE TRAVEL-----	.010 MIN

ELECTRICAL DATA	
CONTACT ARRANGEMENT S P N C	
15.1A	1/2 HP 125, <u>250</u> , 277 VAC
1/2A	125VDC
1/4A	250VDC; 5A 125VAC "L"
L215	 

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:	<input checked="" type="checkbox"/> US (inch) CUSTOMARY	<input type="checkbox"/> SI (mm) METRIC
NO PLACE	X	± - ± -
ONE PLACE	.X	± - ± -
TWO PLACE	.XX	± .016 ± 0.34
THREE PLACE	.XXX	± .006 ± 0.13
ANGLES	± - ± -	± - ± -
RAW MATERIAL-COMMERCIAL STANDARD		
THIRD ANGLE PROJECTION		
		

DRAWN	JAS	05DEC84
CHECK	CEC	06DEC84
THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE PERMISSION OF HONEYWELL.		
DIMENSIONS ARE TO BE MET BEFORE PROTECTIVE COATINGS ARE APPLIED		
RASTER	ASME Y14.5M-1994	

Honeywell			
TITLE SWITCH, BASIC			
SIZE	DWG TYPE	DRAWING NAME	REV
B	I	V7-IC33D8	7
SCALE	NTS	WEIGHT	SHEET 1 OF 1

Mouser Electronics

Authorized Distributor

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

[Honeywell:](#)

[V7-1C33D8](#)