## HONEYWELL

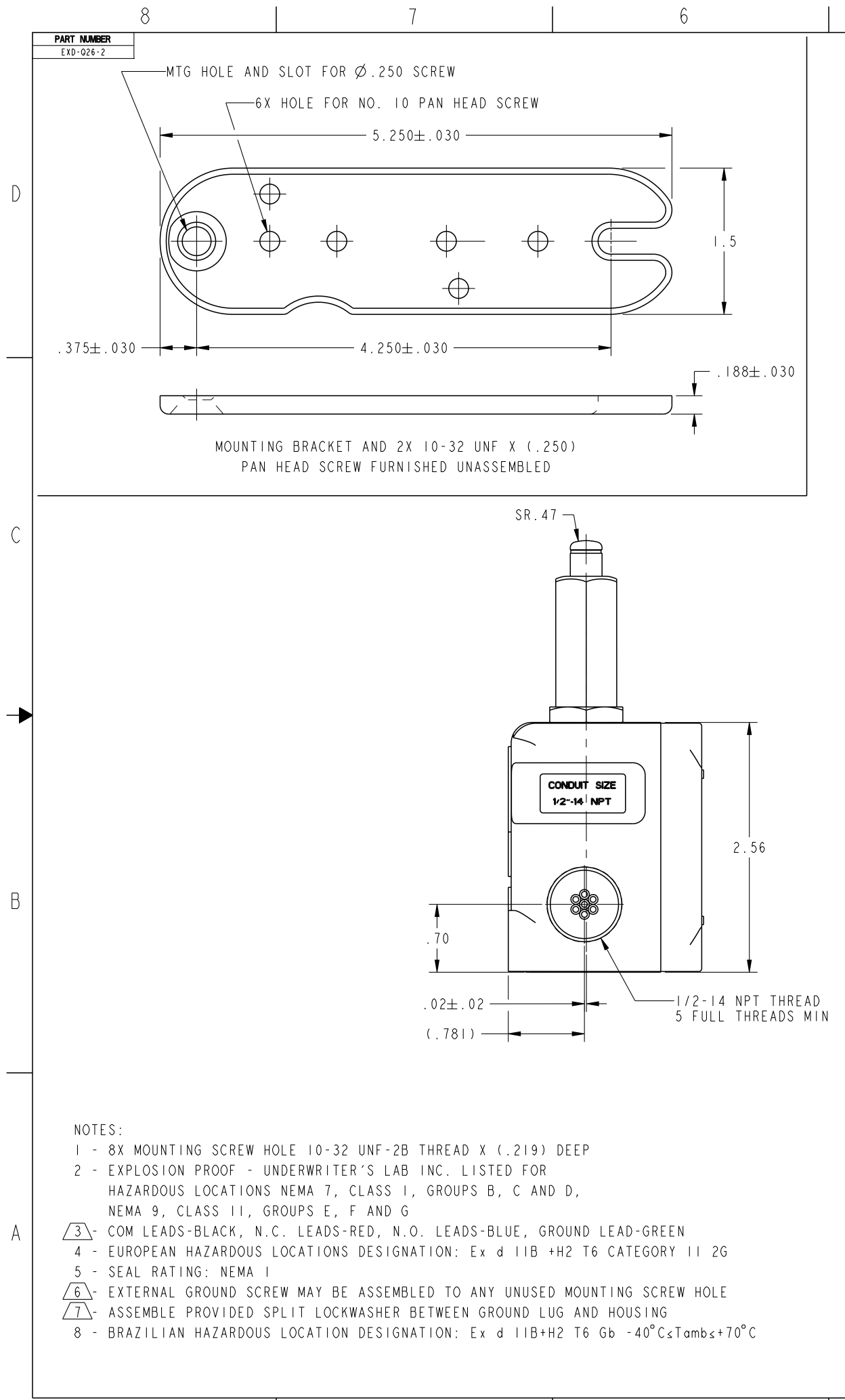
See full Datasheet below...







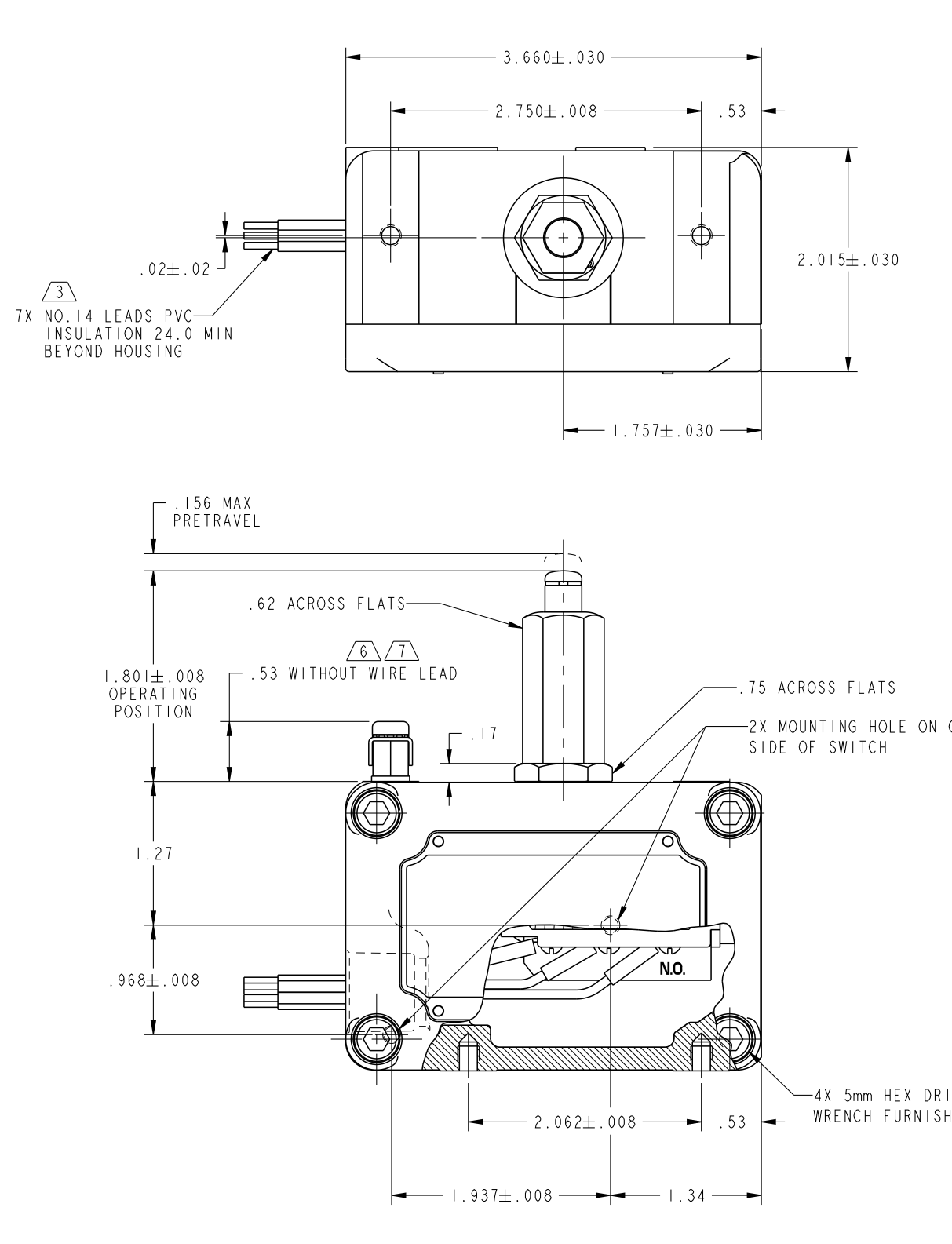
masterelectronics.com & onlinecomponents.com are **authorized** e-commerce distributors of electronic components.











CHARACTERISTICS	ELECTRICAL DATA	UNLESS DIMENS
OPERATING FORCE 3 LB MAX	contact arrangement DPDT	DECIMAL 1
RELEASE FORCE 1/2 LB MIN	-L59- IO A-I25 OR <u>250</u> VAC	ANGULAR 1 MATERIAI
DIFFERENTIAL TRAVEL060 MAX	0.3 A-125 VDC; 0.15 A-250 VDC	
OVERTRAVEL		FINISH
SWITCH-BASIC REPLACEMENT DT-2R-A7		AP
		CO

	2					
•	REV DOCUMENT	DESCRIPTION	ION HISTORY		APPROVED	
	12 0129443	REDRAWN WITH CHAI	NGE RGA	2016-05-02	M. MANTUA	D
			Ø.33			С
ΟΡΡΟ	SITE			. 38		◀
IVE ( HED V	CAP SCREW, WITH PRODUCT	. 02±.02 . 780±.030		I.812±.	.008	В

	l	<del></del>							
LESS OTHERWISE SPECIFIED THIRD ANGLE PROJECTION   MENSIONS ARE IN INCHES I   MAL TOL NO PLACE ····			Honeywell						
2 PLACE ···· ±.015 3 PLACE ···· ±.005 LAR TOL - CHAMFER -			SWITCH - ENCLOSED						
			91929		EXD	-Q26-2			12
6H		SCALE	3:2	REF WT:			SHEET	l of l	
			RELEASE DATE		1978-10-27	HONEYWELL CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE, NOR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION			AL
			DRW: SLB		1978-10-02				ARY
APPLICABLE DOCUMENTS: ASME YI4.100-2013 ASME YI4.5-2009			RDE: -		-				NY
			QA: -		-				ING ION
COMPUTER GENERATED DRAWING: PRO/ENGINEER			CHK: CEB		1978-10-27	FROM HONEYWELL			
	<u>م</u>								