

8

D

С

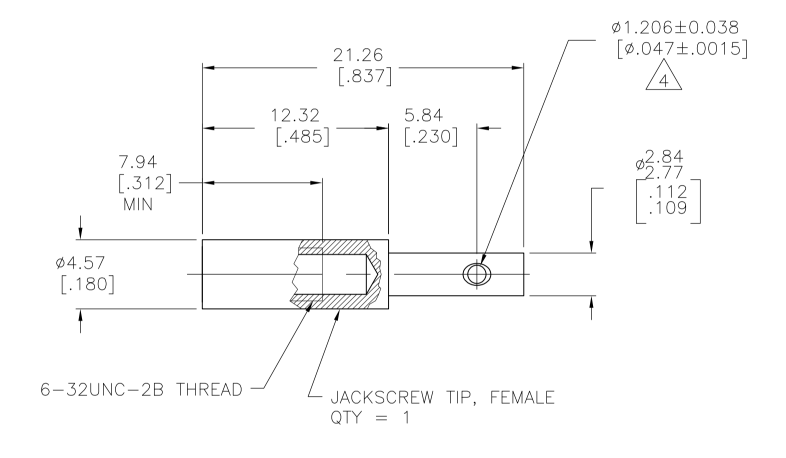
В

А

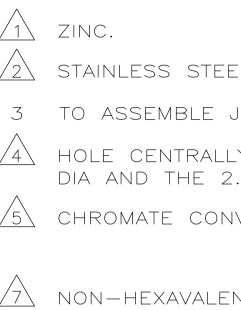
4805 (1/15)

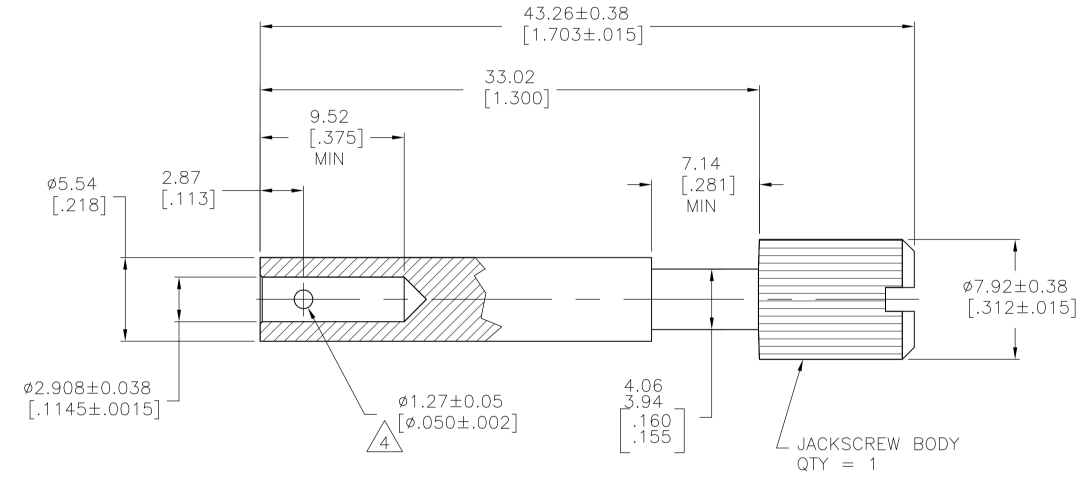


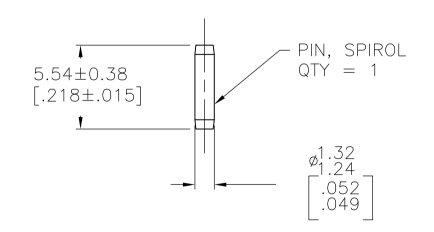
6

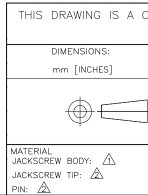


5	4	3			2		1	
						REVISIONS		
					P LTR	DESCRIPTION	DATE	DWN APVD
					M1	REVISED PER ECO-16-004000	28SEP2016	NK MZ
			HOLE CENTRA DIA AND THE CHROMATE C	E JACKSCREW R Ally located w 2.77/2.84 [.10 Onversion, cle Alent chromate	VITHIN ±0.0 09/.112] d Ear. E coating (	NSTRUCTION SHEET #1 7 [.003] OF THE 5.5 IA CENTER LINES. ON JACKSCREW BODY. LED UNIT PER BAG	4 [.218]	
		43.26±0.3	8					









OBS		SOLETE	8	7		-201414		
				$\sqrt{7}$		201	414-	-4
				7		201414-1		
				OTES	PA	RT	NUM	BER
CONTROLLED DOCUMENT.	DWN 10/18/94 К.FOLTZ СНК 11/07/94 R.STONE		4	<b>C</b> TE	TE	Conr	nectivity	,
0 PLC ± - F 1 PLC ± - 1 2 PLC ± 0.13 [.005]	APVD – PRODUCT SPEC APPLICATION SPEC	NAME	JACKSCREW KIT, UNASSEMBLED, FEMALE, M SERIES					
4 PLC ± – ANGLES ± –	_			DRAWING NO				RESTRICTED TO
JACKSCREW BODY: 🖉	WEIGHT	7A 1   00	779	<b>C-</b> 20	1414			
PIN: PASSIVATED (	CUSTOMER DRAWING	-			SCALE 4.1	SHEET	0F	1 REV 1 M 1

В

А

С

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 201414-1