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NOTES:

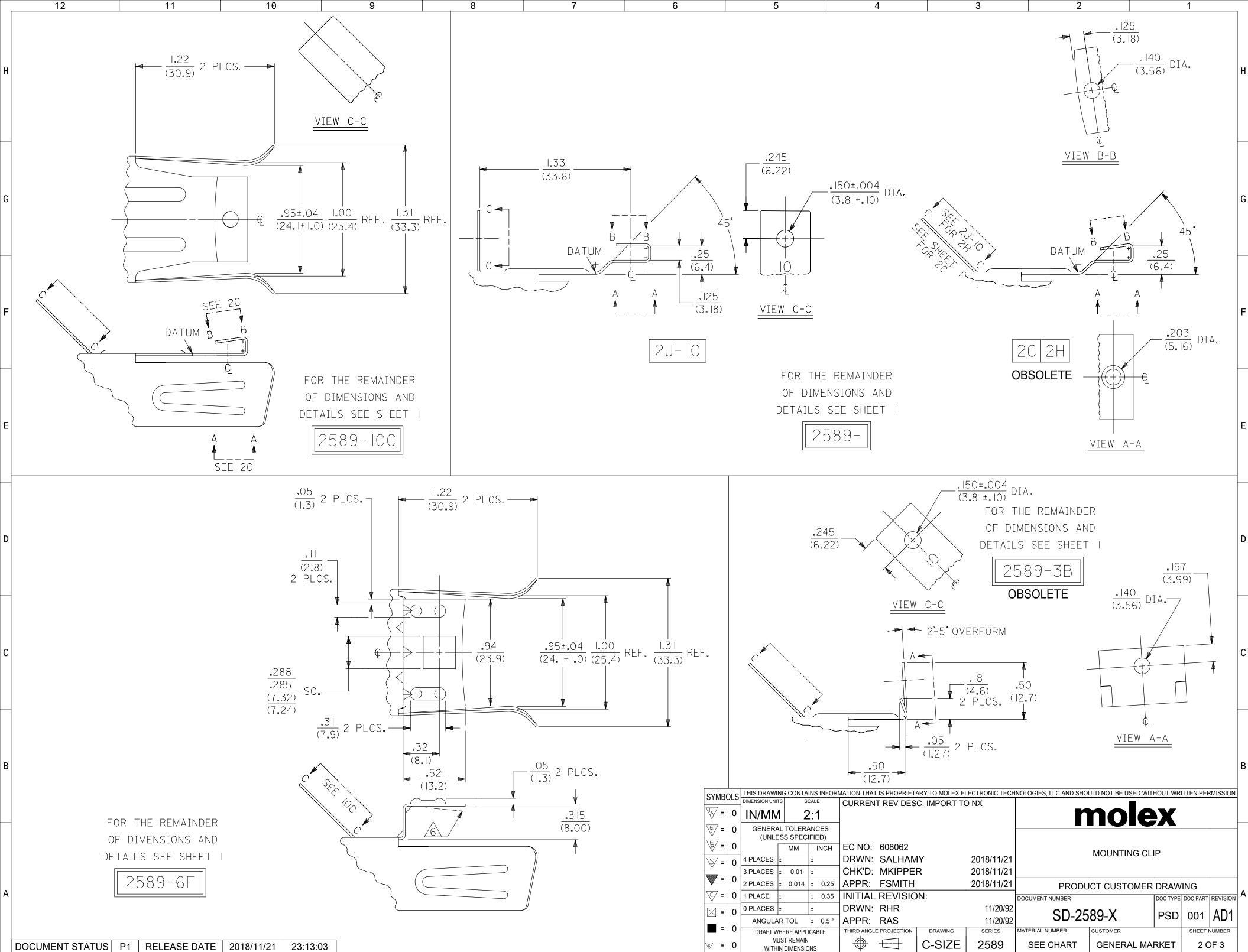
- I. THESE MOUNTING CLIPS ARE FOR HOLDING THE 2481 SERIES HOUSINGS TO THE MAIN PANEL TOPS OF ELECTRIC RANGES.
- 2. SCREW SIZE INDICATION.
- <u>3</u>.015/(.38) MAXIMUM CUT OFF.
- 4.010/(.25) MAXIMUM MISMATCH.
- 5. THREAD FORM FOR A #10-32 SCREW.
- 6. THIS SURFACE MAY BE FORMED IN THIS DIRECTION A MAXIMUM OF 5.

MATERIAL:

STEEL, STAINLESS, TYPE 301, .020/(.51) THICK.

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SYMBOL		OLS DIMENSION UNITS SCALE			MATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECH CURRENT REV DESC: IMPORT TO NX				UGIES, LLC AND SHU	ULD NOT BE U		HOUT WR	IIEN PEF	MISSION		
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				A			
	089-00-2006	2589-ID-IO		<u>48±.025</u> (12.2±.64)			
	089-00-2027	25	89-2J-10	<u>.562±.(</u> (14.27±	.64)		
	089-00-2047	2	589-6F	<u>.375±.(</u> (9.53±.	38)		
	089-00-2100	2	589-100	<u>_48±_025</u> (2_2±_64)			
G	089-00-2103	2	589-23	<u>=62±=0</u> (5=7±=			

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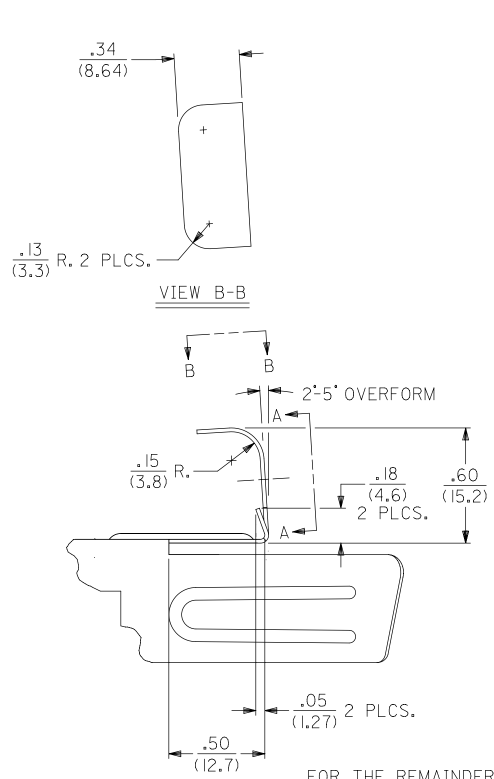
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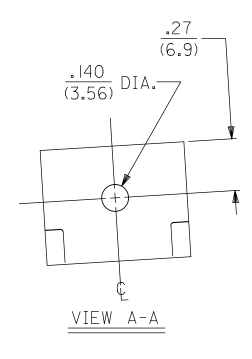
DETAILS SEE SHEET I

2589-23

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DOCUMENT STATUS	P1	RELEASE DATE	2018/11/21	23:13:03	;
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$\frac{.18}{(4.6)} \frac{.50}{(12.7)}$	
FOR THE REMAINDER OF DIMENSIONS AND DETAILS SEE SHEET I	C
SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, DIMENSION UNITS SCALE CURRENT REV DESC: IMPORT TO NX IN/MM 1:1	LC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
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ANGULAR TOL ± 0.5° APPR: RAS 11/20/92 = 0 DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL N	SD-2589-X PSD 001 AD1 MBER CUSTOMER SHEET NUMBER CHART GENERAL MARKET 3 OF 3

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Mouser Electronics

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