

4805 (3/11)

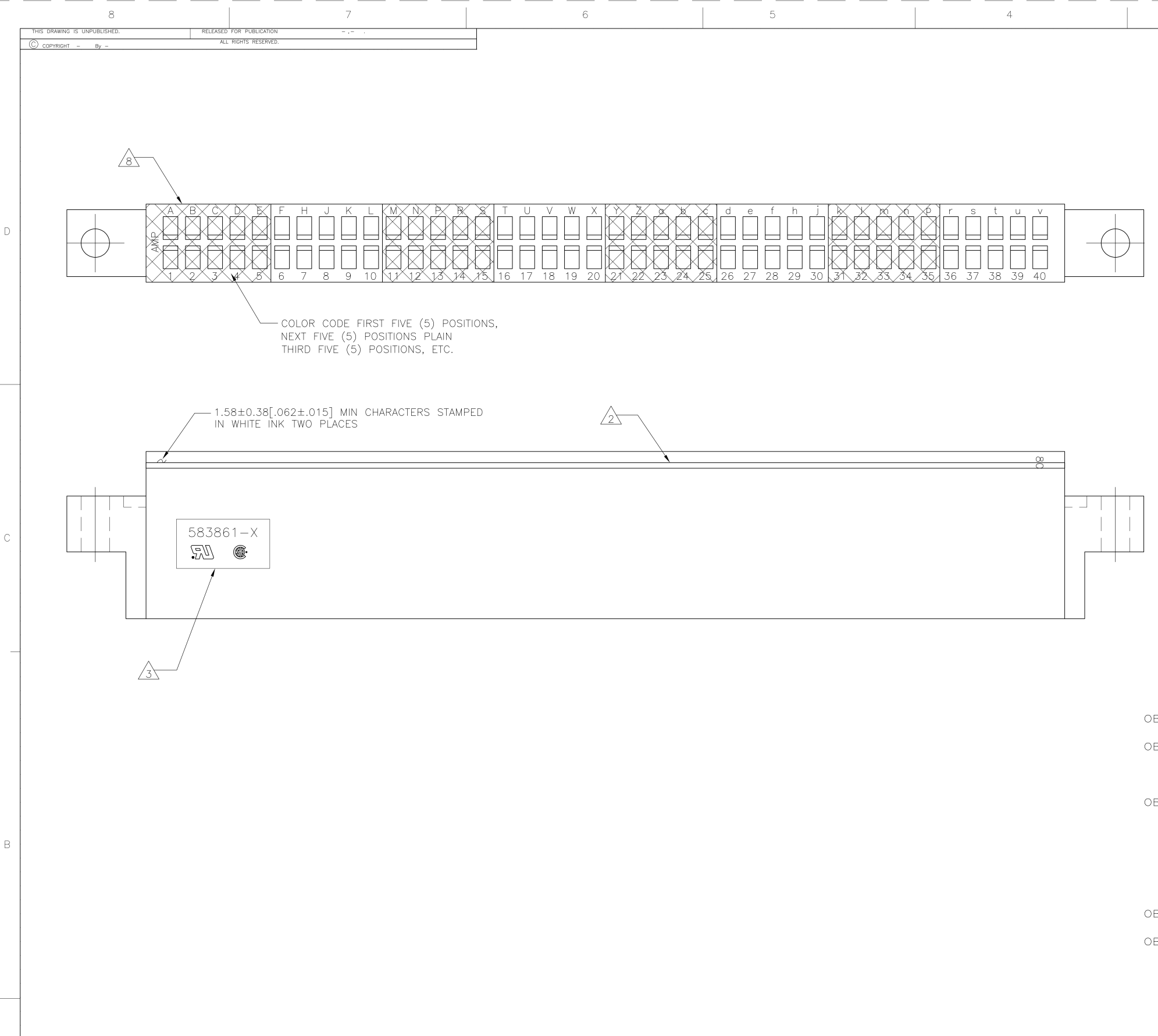
THIS DRAWING IS A (DIMENSIONS: mm [INCHES] MATERIAL GLASS FILLED POLYESTER COLOR: BLACK

3

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	F		P LTR		REVISIONS	DA	TE DWN APVD
			V2	REVISED PER E	<u>CO-11-010839</u>	26M4	<u>ayıı RK HMR</u>
				40[.050] BOARD 3.76 .345]	TO 1.78[.070]		
VС Ү	SECTION		Ζ				

С	ONTROLLED DOCUMENT.	DWN 10DEC92 J GALLUCCI BG CHK 02MAR94 H ROSE		-	e te	TE	Connec	ctivity		
7	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± – 2 PLC ± – 3 PLC ± 0.13[.005]	APVD 02MAR94 H ROSE PRODUCT SPEC — APPLICATION SPEC	NAME			ING, CRIMP I LEAF, .1C				
4 PLC ± - ANGLES ± - FINISH	WEIGHT	size A 1	cage code	drawing no	3861			REST	RICTED TO	
	_	CUSTOMER DRAWING	<u> </u>		0	SCALE 4:1	SHEET	1 ^{OF} 2	>	REV V2

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- $\cancel{3}$ Housing part number, ul & CSA Logo's to be molded in this area. Ul, Logo per 1-18838-3, CSA Logo per 1-18839-3.
- A CORING AT AMP'S OPTION REF ONLY.
- 5 Special Marking for 2-583861-3.
- 6 HIGHLIGHT MOLDED LETTERS AND NUMBERS WITH WHITE INK AT WIRE ONLY ON 2-583861-6.
- 8 DATE CODE TO BE MOLDED IN THIS AREA

						7 (1		SCALE 4:1	SHEET 2 OF 2 REV V2	
		DIMENSIONS: mm [INCHES]	0 PLC 1 PLC 2 PLC 3 PLC	LCES UNLESS ± - F ± - F ± - F ± - F ± - F ± - F ± - F ± - F ± - F ± - F	H ROSE H ROSE PRODUCT SPEC 	02MAR94 02MAR94 NAME SIZE		DUSING, CRIMF WIN LEAF, .10		
	END CAVITY IDENT	F THIS DRAWING IS	E A CONTROLLED	D DOCUMENT.	C J GALLUCCI BG	B 10DEC92	A	POSN	PART NUMBER	
	30 & j	97.28 [3.830]	90.81 [<u>3.575</u>]	79.25 [<u>3.120</u>	83.82][3.300]	78.74 [<u>3.100</u>]	73.66 [2.900]	30	583861-	
	40 & v	122.68 [4.830]	116.21 [4.575]	104.65	109.22 [4.300	4 1	99.06 [3.900]	40	583861-	
	6 & F	36.32 [1.430]	29.85 [1.175]	18.29	22.86	17.78	12.70 [.500]	6	583861-	
·	10 & L	46.48	40.01 [1.575]	28.45	33.02	27.94	22.86	10	583861-	
	15 & S	59.18 [2.330]	52.71 [2.075]	41.15	45.72	40.64	35.56	15	583861-	
	17 & U	64.26 [2.530]	<u>[2.375]</u> 57.79 [2.275]	46.23	50.80	45.72	40.64	17	1-583861-	
SOLETE-	<u>18 & V</u>	[3.030] 66.80 [2.630]	2.775 60.33 [2.375]	2.320 48.77 1.920	53.34	2.300 48.26 [1.900]	43.18	18	1-583861-	
SOLETE-	22 & Z	76.96	70.49	58.93	63.50	58.42	53.34 [2.100]	22	1-583861-	
	25 & с	84.58 [3.330]	78.11 [3.075]	66.55	71.12	66.04	60.96 [2.400]	25	1-583861-	
	28 & f	[5.830] 92.20 [3.630]	[<u>5.575]</u> 85.73 [3.375]	74.17	78.74	5.100 73.66 72.900	4.900] 68.58 [2.700]	28	1-583861-	
	50 & AF	148.08	141.61	130.05	134.62	129.54	124.46	50	2-583861-	
SOLETE-	SAME	<u>4.430</u> AS 58386		CEPT SP][3.900] Ecial co		$\frac{3.500}{100}$		2-583861-	
	36 & r	112.52				93.98	88.90	36	2-583861-	
SOLETE-	SAME			41 		MARKING			2-583861-	
SOLETE-	<u>9 & K</u>	43.94	37.47	25.91 [1.020		25.40 F1.000	20.32	9	2-583861-	
	20 & X	71.88 [2.830]	65.41 [2.575]	53.85 2.120	_	53.34 [2.100]	48.26 [1.900]	20	2-583861-	

		2			1			
	LOC	DIST			REVISIONS			
	FD	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
•		•		_	SEE SHEET 1	_	_	

FIRST 22 POSITIONS MARKED WITH UPPER CASE LETTERS, FOLLOWED BY LOWER CASE LETTERS, FOLLOWED BY UPPERCASE AA,AB,AC ETC. CHARACTERS G,I,O AND Q ARE OMITTED. SEE TABLE FOR END CAVITY IDENTIFICATION.

2 optional pull grooves. The pull groove length, size and location are at the discretion of the mold vendor.

С

Mouser Electronics

Authorized Distributor

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TE Connectivity: 583861-7