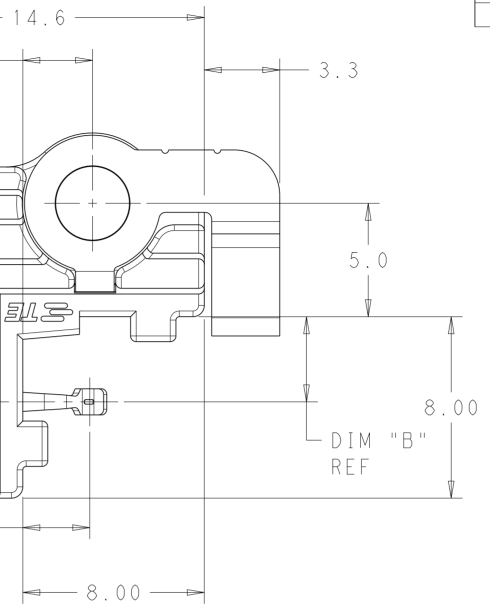
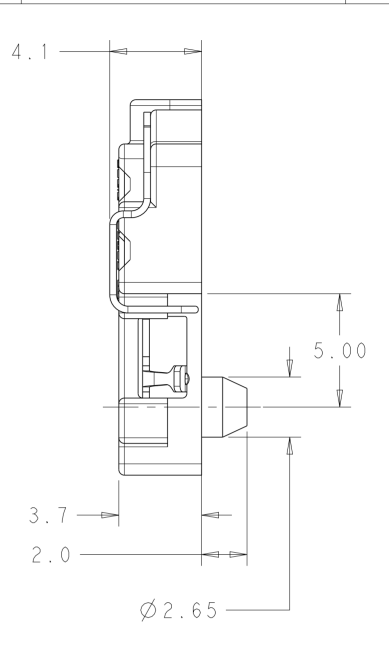
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[	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20			
D						3.1 -
					Δ	
	NOTES:					
	A MATERIALS AND					
		BT-GF, COLOR: I Copper Alloy	NAIURAL			
		SEE TABLE RING: STAINLES:	S STEEL		 16.6	
	2. MUST COMPLY W	ITH DIRECTIVE	2002/95/EC (ROHS	<b>(</b> )		
С				,		
C	∠3 REFER TO LED M	IANUFACTURER'S	DATASHEET FOR LI	ED DIMENSIONS		
	4. REFER TO LED [	DATASHEET FOR I RFACE MATERIALS			17	
					 D I	_ (- (L-)) (L-))_ M _ " A "
	5. RECOMMENDED SO TORQUE SCREWS		JR #4. f TO 4.0 in-lbf			REF
	6. WIRE TYPES AND	D SIZES ACCEPTI	ED			
	18, 20 AND 22 18 AND 20 AWG	2 AWG SOLID WII G prebond strai	RE NDED WIRE			
	18 AWG STRANI Max insulatio		TRAND COUNT)			
	STRIP LENGTH					
	A IN APPLICATION	S WHERE THE LE	D SUBSTRATE IS	LESS		
В	THAN 1.50MM	THICK A THERMAI		JIRED.		
			T FROM THE TE FA			
	\land REQUIRES THE U	SE OF LED WITH	COLD PLATED PAL			
	ZOS REQUIRES THE U	SE OF LED WIIN	GOLD FLATED FA			3.0
			SINK LAYOUT FO			
	FOR THESE APP	PLICATIONS IS	HE RECOMMENDED L PART NUMBER 1-21	54857-3.		
		2154857-3 WITH	LED PANEL IS LES THERMAL SPRINGS			
	$\wedge$	M THE HOLDER IS				
	THAN 1.50MM <sup>-</sup>	THICK AND A THI	D SUBSTRATE IS I ERMAL SPRING IS	NOT USED		
			F THE END USER T RFORMANCE IS ACH			
А			NOT PROVIDE ENOU LIABLE AND STABL			
	SOLUTION FOR					
	11. FOR COB-TO-HOL	LDER CROSS REFI SPECIFICATION		)		
	ALLLICATION .	JILCII ICATION	114 JLLVV.			

1471-9 (3/11)



				1			
LOC	DIST		ľ	REVISIONS			
-	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
			A	REVISED PER ECR-15-007373	31JUL2015	RS	DD
			A 1	REVISED PER ECR-18-010414	11JUL2018	SR	DD
			A2	REVISED PER ECR-18-012133	01AUG2018	SR	DD
			АЗ	REVISED PER ECR-19-000093	08JAN2019	SR	DD





YES	3.75	2.95	TIN OVER NICKEL	3-2154857-3
YES	3.75	2.95	GOLD OVER NICKEL	2 - 2 1 5 4 8 5 7 - 3
YES	2.25	2.00	GOLD OVER NICKEL	2 - 2 1 5 4 8 5 7 - 2
YES	1.85	1.55	GOLD OVER NICKEL	2 - 2 1 5 4 8 5 7 - 1
NO	3.75	2.95	TIN OVER NICKEL	1 - 2 1 5 4 8 5 7 - 3
NO	2.25	2.00	TIN OVER NICKEL	1 - 2 1 5 4 8 5 7 - 2
NO	3.75	2.95	GOLD OVER NICKEL	2154857-3
A THERMAL SPRING	DIM "B"	DIM "A"	CONTACT PLATING	PART NUMBER
THIS DRAWING IS A CONTROLLE	D DOCUMENT. DWN	16MAR20	12	

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THIS DRAWING IS A C	ONTROLLED	DOCUMENT.	СНК	16MAR2012 MOSTOLLER MOSTOLLER		-	E <i>TE</i>	TE Connecti	vity
DIMENSIONS: MM	OTHERWIS OPLC 1PLC 2PLC	±0.2 ±0.13	APVD - PRODUC 1 (	MOSTOLLER 16MAR2012 ct spec 08 - 133005 cation spec	NAME		WO PIECE AS E LED HOLD		BLE
MATERIAL –	4 PLC ANGLES FINISH	_	WEIGHT	14-32043 - omer Drawing	size A 2		C == 2154857 Scale 6 :	1 SHEET 1	OF 3 REVA3

В

А

D

С

4					3
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<u>A</u> LED DIMENSION	DIM "C"	DIM "D"	DIM "E"	DIM "F"	RECOMMENED SOCKET PART NUMBER
25.5 X 22.3	9.70	16.30	6.30	15.80	1 - 2 1 5 4 8 5 7 - 2
17.5 X 13.3	5.83	11.83	1.83	11.93	1 - 2 1 5 4 8 5 7 - 3
15.8 X 15.80	4.95	13.05	3.05	11.05	2 - 2 1 5 4 8 5 7 - 1
21.0 X 21.0	7.55	15.65	5.65	13.65	2 - 2 1 5 4 8 5 7 - 1
13.5 X 13.5	3.80	11.90	1.90	9.90	2 - 2 1 5 4 8 5 7 - 1
19.0 X 19.0	6.55	14.65	4.65	12.65	2 - 2 1 5 4 8 5 7 - 1
28.0 X 28.0	11.05	19.15	9.15	17.15	2 - 2 1 5 4 8 5 7 - 2
38.0 X 38.0	16.05	24.15	14.15	22.15	2 - 2 1 5 4 8 5 7 - 2
28.0 X 19.0	11.05	14.65	4.65	17.15	2 - 2 1 5 4 8 5 7 - 3
28.5 X 28.5	11.30	19.40	9.40	17.40	2 - 2 1 5 4 8 5 7 - 3
22.0 X 22.0	8.05	16.15	6.15	14.15	1 - 2 1 5 4 8 5 7 - 3
13.35 X 13.35	3.73	11.83	1.83	9.83	2 - 2 1 5 4 8 5 7 - 2
15.85 X 15.85	4.98	13.08	3.08	11.08	2 - 2154857 - 2
17.85 X 17.85	5.98	14.08	4.08	12.08	2 - 2 1 5 4 8 5 7 - 2
17.85 X 17.85	5.98	14.08	4.08	12.08	2 - 2154857 - 2
17.85 X 17.85	5.98	14.08	4.08	12.08	2 - 2 1 5 4 8 5 7 - 1
23.85 X 23.85	8.98	17.08	7.08	15.08	2 - 2154857 - 2
27.35 X 27.35	10.73	18.83	8.83	16.83	2 - 2154857 - 2
34.85 x 34.85	14.48	22.58	12.58	20.58	2154857-3
13.5 X 13.5	3.80	11.90	1.90	9.90	2 - 2154857 - 1
19.0 X 19.0	6.55	14.65	4.65	12.65	2 - 2154857 - 1
24.4 X 18.0	9.25	14.15	4.15	15.35	2 - 2 1 5 4 8 5 7 - 2
19.0 X 16.0	6.55	13.15	3.15	12.65	2 - 2154857 - 1
24.0 X 19.0	9.05	14.65	4.65	15.15	2 - 2 1 5 4 8 5 7 - 1
30.0 X 30.0	12.05	20.15	10.15	18.15	3 - 2 1 5 4 8 5 7 - 3
19.0 X 16.0	6.55	13.15	3.15	12.65	2 - 2 1 5 4 8 5 7 - 2
24.0 X 20.0	9.05	15.15	5.15	15.15	2 - 2 1 5 4 8 5 7 - 3
17.0 X 17.0	5.55	13.65	3.65	11.65	2 - 2 1 5 4 8 5 7 - 3
21.5 X 21.5	7.80	15.90	5.90	13.90	2 - 2 1 5 4 8 5 7 - 3
28 X 28	11.05	19.15	9.15	17.15	2 - 2 1 5 4 8 5 7 - 2
15.0 X 12.0	4.55	11.15	1.15	10.65	2 - 2 1 5 4 8 5 7 - 1
24.0 X 20.0	9.05	15.15	5.15	15.15	2 - 2 1 5 4 8 5 7 - 3
13.25 X 13.25	3.68	11.78	1.78	9.78	2 - 2 1 5 4 8 5 7 - 1
17.75 X 17.75	5.93	14.03	4.03	12.03	2 - 2 1 5 4 8 5 7 - 2

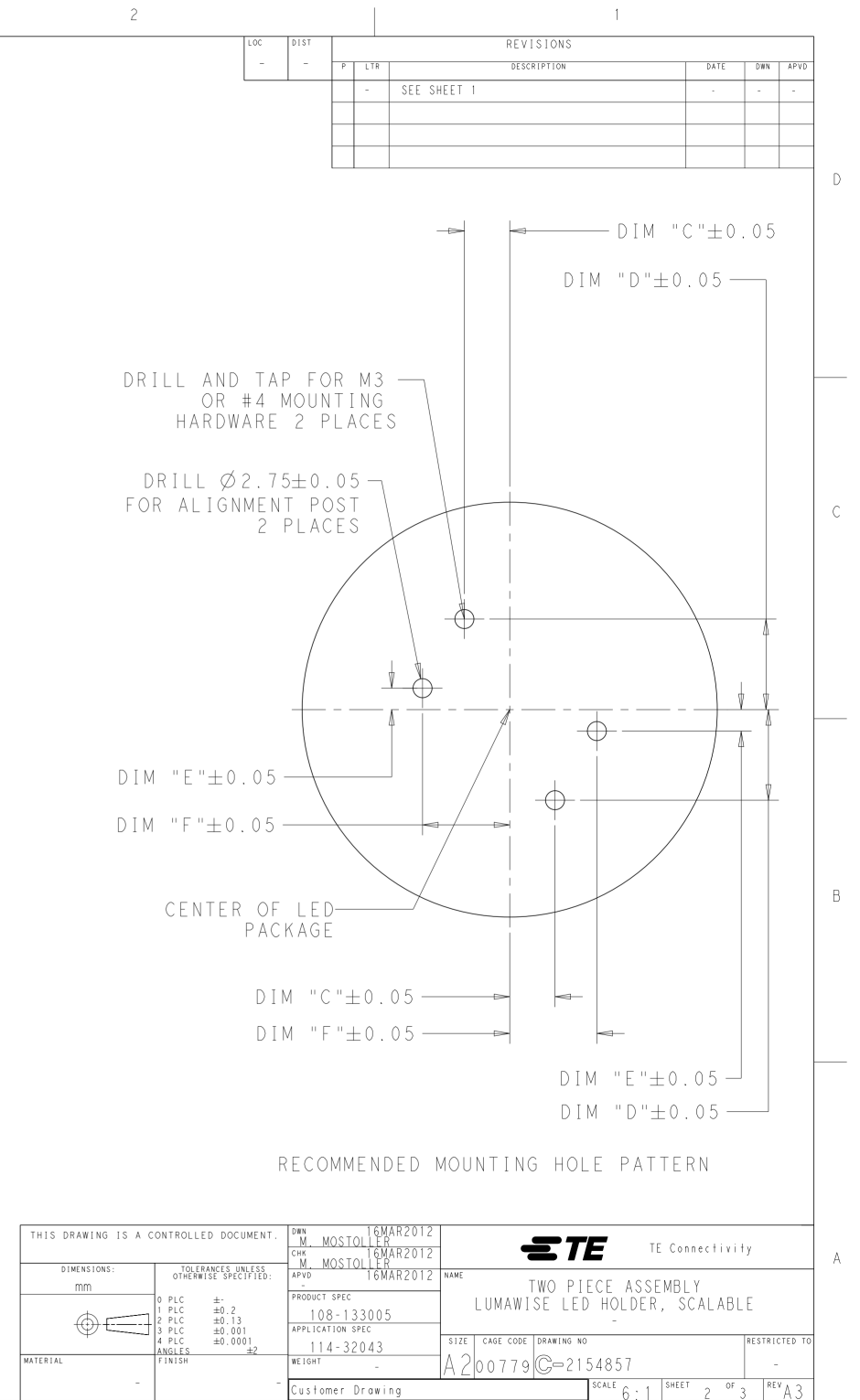
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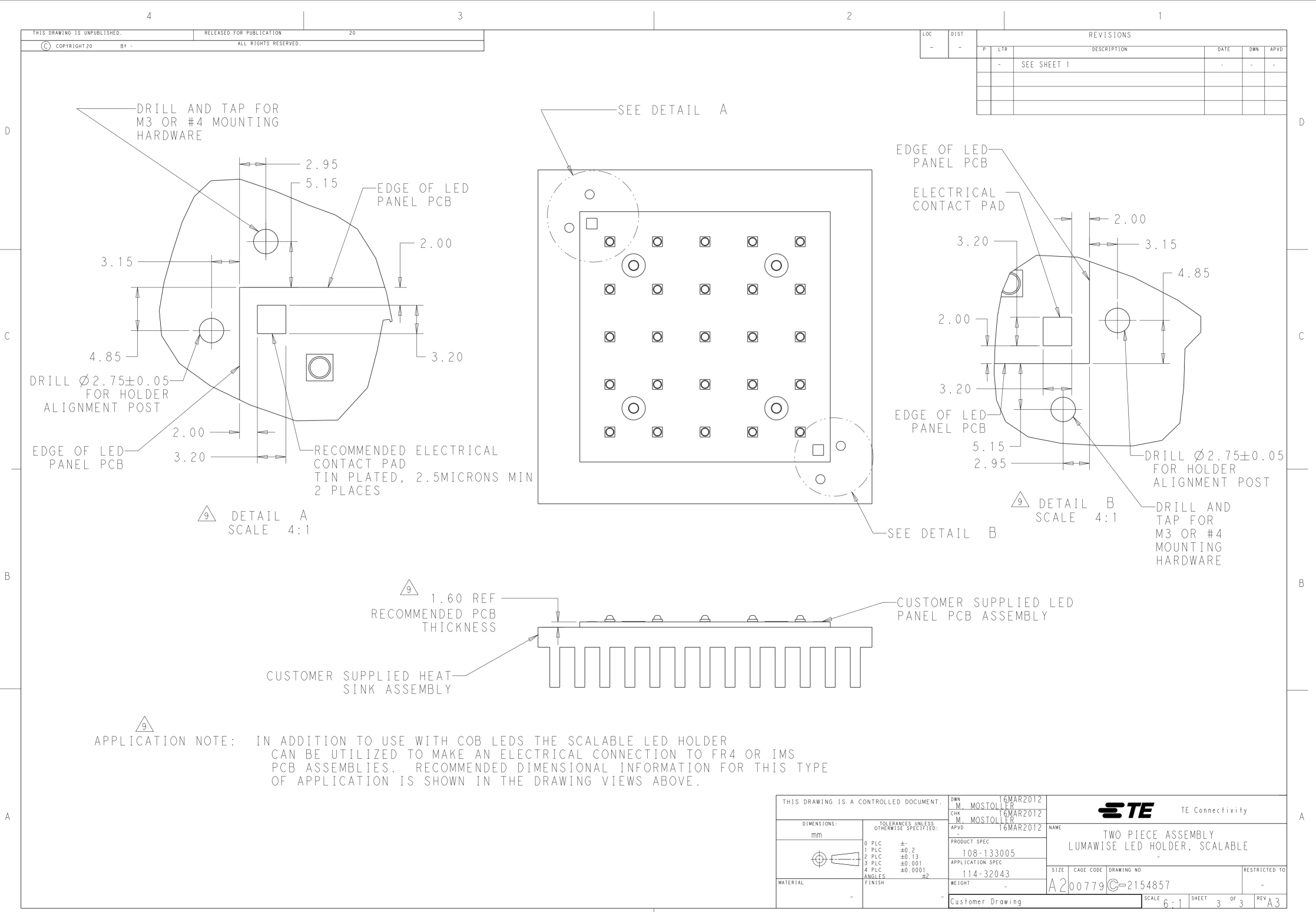
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