

2

	DIST			REVISIONS			
-	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			А	REVISED PER ECR-12-002666	08AUG2012	RS	ММ

1

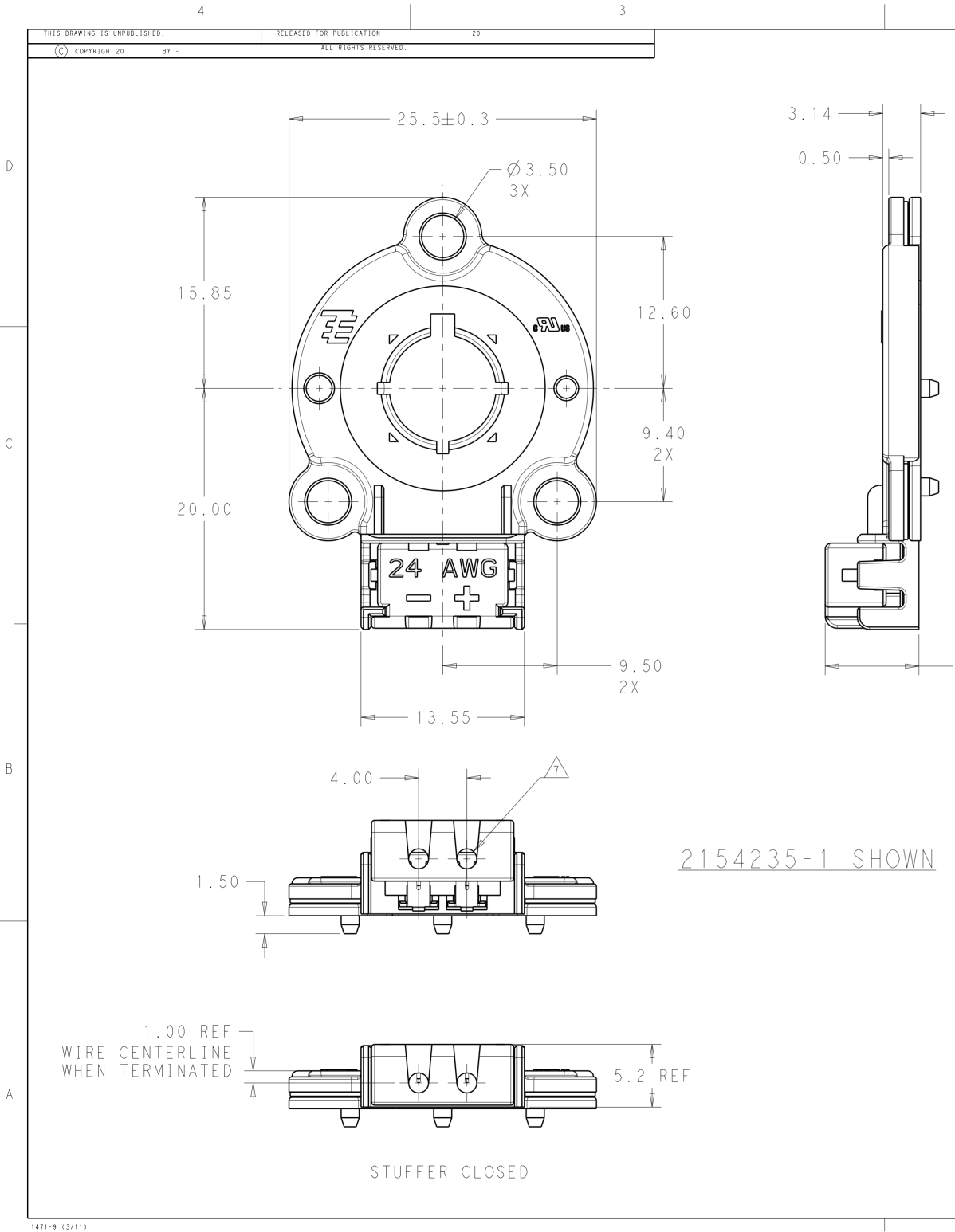
A MATERIALS AND FINISH:

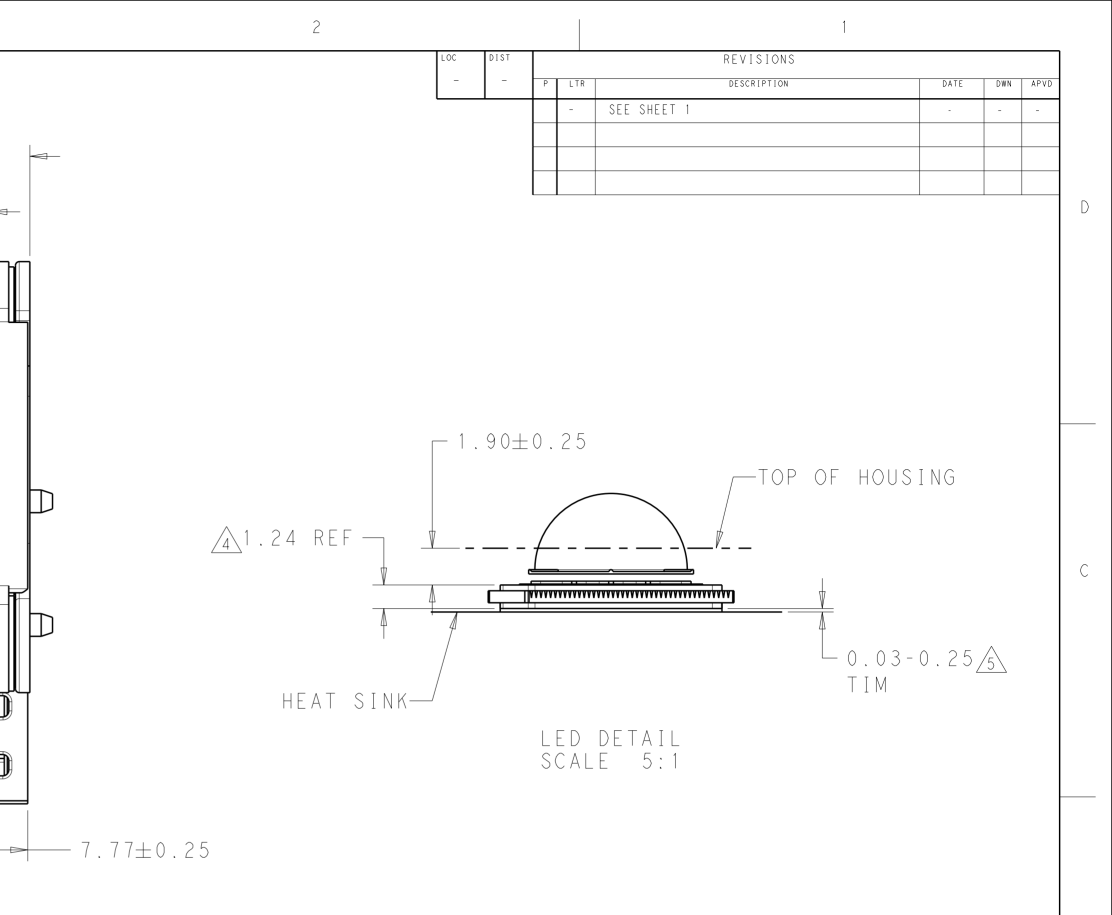
- -HOUSING: PBT-GF, COLOR: NATURAL -LED LOCATOR: PBT-GF, COLOR: NATURAL -STUFFER: PBT-GF, COLOR: NATURAL -IDC CONTACTS: COPPER ALLOY FINISH: GOLD IN LED INTERFACE WITH TIN OVER NICKEL BALANCE -THERMAL SPRING: STAINLESS STEEL
- 2. MUST COMPLY WITH DIRECTIVE 2002/95/EC (ROHS)
- 3. THIS PRODUCT HAS NOT COMPLETED VALIDATION TESTING
- A REFER TO LUMILEDS LED DATASHEET FOR LED DIMENSIONS
- REFER TO LUMILEDS LED DATASHEET FOR RECOMMENDED THERMAL INTERFACE MATERIALS
- RECOMMENDED SCREW SIZE: M3 OR #4. TORQUE SCREWS TO 2.5 in-lbf TO 4.0 in-lbf
- SOCKET TO BE USED WITH 24AWG UL1007/1569 INSULATED WIRE. MAX INSULATION O.D. TO BE Ø1.60

	SOCKET	ASSEMBLY W/	OPTICS LATCH	2154235-2
	SOCKET	ASSEMBLY W/C	) OPTICS LATCH	2154235-1
		DESCRIP	TION	PART NO.
THIS DRAWING IS A CC		DWN 140СТ2010 <u>С.DAILY</u> снк 140СТ2010 R.NARANG		E Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC $\pm$ - 1 PLC $\pm$ 0.2 2 PLC $\pm$ 0.15 3 PLC $\pm$ -	APVD - PRODUCT SPEC 108-2455 APPLICATION SPEC	ASSEMBLY, SOLDERLESS TYPE LS -	LED SOCKET,
	4 PLC ±- ANGLES ±2° FINISH –	114-13294 WEIGHT - Customer Drawing	SIZE CAGE CODE DRAWING NO A 2 0 0 7 7 9 $C = 2154235$ Scale 4 : 1	RESTRICTED TO - SHEET OF 4 REV A

С

В

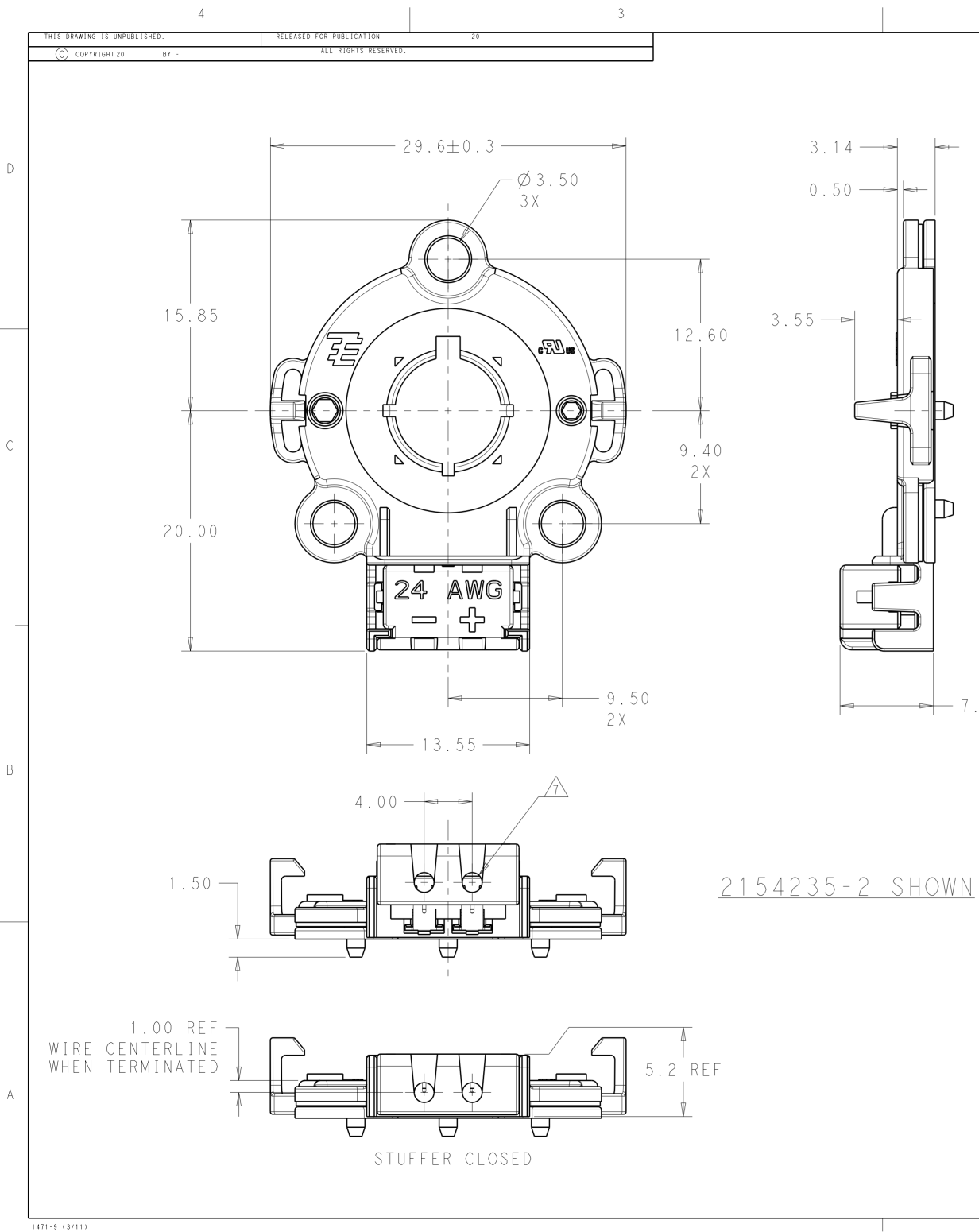




TH	HIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 140СТ2010 С.DAILY снк 140СТ2010 R.NARANG		<b>E</b> TE	TE Connect	i v i † y
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.2 2 PLC ±0.15 3 PLC ±-	APVD	ASSEMBL'	Y, SOLDERLES TYPE LS -		CKET,
MATI	ERIAL	4 PLC ±- ANGLES ±2° FINISH –	<u>114-13294</u> weight _ Customer Drawing	A 200779	C = $2154235$ scale 4:	1 SHEET 2	OF 4 REV A

В

А



2					1			
	LOC	DIST			REVISIONS			
	-	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
				-	SEE SHEET 1	-	-	-
						1		

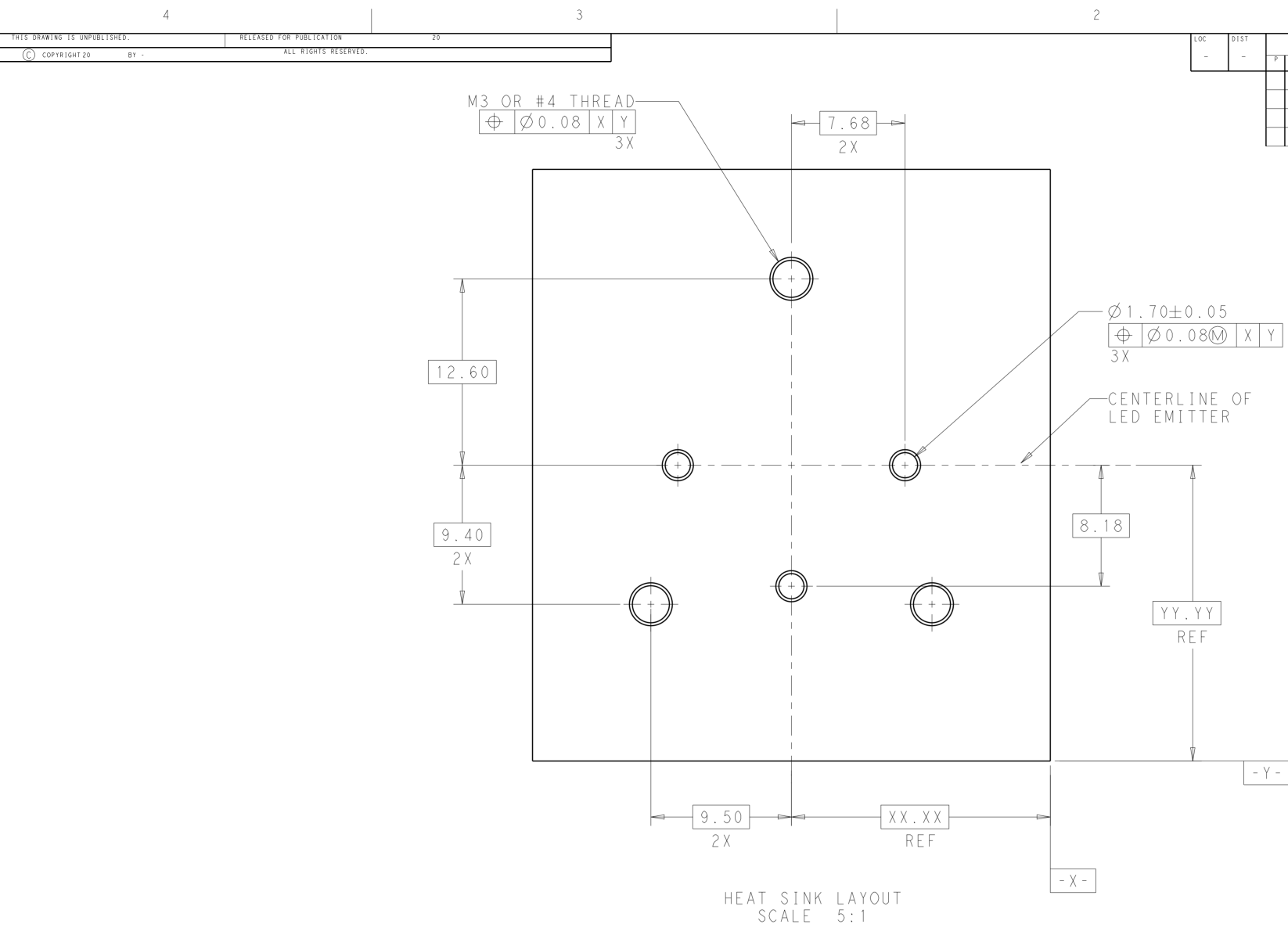
→ 7.77±0.25

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 140СТ2010 <u>С.DAILY</u> снк 140СТ2010 R.NARANG	TE Connectivity				
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.2 2 PLC ±0.15 3 PLC ±-	R. NARANG APVD - PRODUCT SPEC 108-2455 APPLICATION SPEC	ASSEMBLY, SOLDERLESS LED SOCKET, TYPE LS -				
MATERIAL	4 PLC ±- ANGLES ±2° FINISH –	<u>114-13294</u> weight _ Customer Drawing	SIZE CAGE CODE DRAWING NO $A \ge 0.0779$ C = 2154235 SCALE $\Lambda \cdot 1$ SHEET 3 OF $\Lambda$ REV A				

В

А

С



1471-9 (3/11)

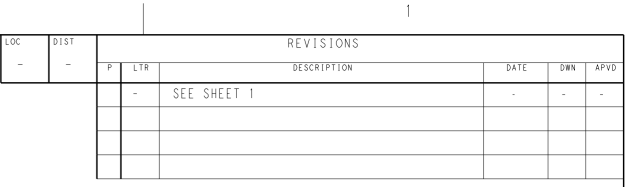
А

D

С

В





THIS DRAWING IS A (	CONTROLLED DOCUMENT.	DWN 140СТ2010 <u>С.DAILY</u> СНК НАРАНС 140СТ2010	TE Connectivity
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.2 2 PLC ±0.15 3 PLC ±-	R. NARANG APVD - PRODUCT SPEC 108-2455 APPLICATION SPEC	ASSEMBLY, SOLDERLESS LED SOCKET, TYPE LS -
MATERIAL -	4 PLC ±- ANGLES ±2° FINISH –	<u>114-13294</u> weight _ Customer Drawing	SIZE CAGE CODE DRAWING NO A 2 0 0 7 7 9 C - 2154235 - SCALE 4:1 SHEET 4 OF 4 REV A

D

С

В

А

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Mounting Accessories category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

C16142\_HEKLA-SOCKET-K 3SU1401-1BG20-1AA0 3SU1900-0BC31-0NB0 ES16-RT 1SFA616921R2042 1SFA616921R2131 1SFA616921R2133 1SFA616921R2143 1SFA611621R1093 B8910020 D3980022 E3990022 E3990040 CABI12 E BK 1M SET PRM FLAT8 H/U BK 1M SET PRM BEGTIN12 J/S BK 1M SET PRM 1-2213678-6 C16791\_CLAMP-Z45-A F17250\_SOLDER-CLIP-A CM22-4-20MA CM22-R10K-MT CM22-R1K CM22-R50K CM22-R5K-MT CM22-SLR 10465 M22-A M22-CK11 M22-CK20 M22G-XGPV M22-K01 M22-LCH-W M22-LC-R M22-LED230-R M22-LED230-W M22-LEDC230-G M22-LEDC-G M22-LEDC-W M22-LED-G M22-LED-W M22-L-G M22-LH-G M22-LH-R M22-LH-W M22-L-R M22-L-W M22-L-X M22-R10K M22-R1K M22-R470K