	1		2	3	4	5	6	7		8	
						· · ·	REV.	ECN. NO.	DESCRIPTION	ENG DATE	=
	PROPRIETARY IN						X1		INITIAL	Sun 8/19/20	014
		IDENTIAL	J				X2		update drawing	Sun 9/15/20	014
									CHANGE SCREW BOSS AND NOTE		
		LED P	olarity				X3 X4		AND ADD A-A SECTION CHANGE SCREW BOSS HOLE WAS 2.59mm+0.05mm	AXL 9/16/20	A
		4+	-5				X4 X5		ADD A FLAT ON THE END OF SCREW BOSS	AXL 9/1//20 AXL 10/02/2	
			⊁_ ( ╹				X6		CHANGE NOTES 6. WAS +70°C	AXL 10/03/2	
				•			X7		SHELL AND HOUSING ADD INTERFERE	Sun 10/10/2	.014
				03		0.3					
		Single o	color LED	SCHEMATIC							$\vdash$
			LED Specification				NOTES:				
		FORWARD V		AVELENGTH		90°	1.RATING:	PIN 1&2:DC20V 7	7.5A Max.		
		2.5V		71±6.5nm		A-A SECTION X3	2.CONTAC	T RESISTANCE:	30m ohms Max.		
		↓ *With a forwa	rd current of 20mA	(TYP)		<u>x5</u>	3.INSULAT	ION RESISTANC	E:DC250V 50M oh	ms Min.	
В					(5) (1) 19.3		4.VOLTAGE	E WITHSTANDIN	G:AC250V 1Minute	).	B
			<u>1.3</u>	3		<u> </u>	5.INSERTIC	ON FORCE:4.5kg	f Max.		
						Ø2. 5±0. 05mm ⊠4 [		AWAL FORCE:1.			
						X7		ING TEMP: -25°C	-		
		I									
				65				NG SCREW HOLI			
				14.65					SCREW, MOUNTI	NG	
							TORQUE	E IS 40-51 N-cm.			
		Λ					8.SOLDER	TEMPERATURE	:230±5°,DURATIO	N:5±1 SEC	2
		Ó	┥┟ ║┲╢╴					02 - A K A 0 T	· · · <b>,</b> · · ·		
C						X2					C
		3	<u>2-01.5</u>	(4)	14.0	1.45		2 34560			
				$\bigcirc$	15.0		1. CONNE				
							DCJR-2G: 2PIN POWER DIN WITH RIGHT				
			0 FF	0.54				SCREW BOSS	AND LED		
		5 7-7 2-(	$\frac{3.55}{2.65}$	2.54			2. POSITIO				
						0.1	02:Pins	-			
				$\times$ / $\square$				TOR MATERIAL:			
			W \ W         4 .	_5 9 ×	5.0		A: PBT				
		7.1				7.5		TOR COLOR:			
D		<u>+</u> +		10.9 <u>85</u> 44	<mark>─ <sub>18</sub>      (</mark> ) () () () () () () () () () () () () ()		K: BLAC				D
		<b>6</b> 2				6.		CT PLATING: 00u" min			
		7.6		2.1				PLATING:			
		l l		\] ő.   ⊥							
				<u>ل</u> م الم		0: NONE SHIEELD 7. PACKING					
			2.6		2.54 3.55		T: TRAY				
			5	10.2			1. HNA1				
			Recommended P.C.B Lay	yout			GENERAL TOLERANCE ANGLE TOLERAN				$ \rightarrow $
			Bottom View	A.C.			X.± 0.50 X°±5.0°	6		5	
╏╴┝			P.C.B Tolerances:±0.		i		.X± 0.40 .X°±3.0° .XX± 0.30 .XX°±2.0°	SUN 10/10/-		CER DIN WITH	$\dashv_{r}$
	5 LED 4 GROUND		EN LIGHT COLOR, Ag 10u"				.XXX± 0.20 .XXX°±1.0°	CHECKED DATE	RIGHT SCREW		D L
	B PIN	2 PHO	<u>SS, Tin 100u″Plating, T</u> SPHOR, BRONZE, Tin 100u″	'Plating, T=0. 30			MATL SEE BOM		PART NUMBER.		_
	COVER 1 PBT+15%G.F, COLOR BLACK					UL94V-0	FINISH SEE NOTES	APPROVED DATE		602 -A K A 0	
			+15%G.F, COLOR BLACK			UL94V-0	SCALE $N/A$ UNIT $mm$ SHEET 1 DF 1 $- \bigcirc - \bigcirc -$	- River 10/10/	14' GT23-2	size 10198 Re∨	<u>A4</u>
	EM NAME	Q'TY DES	SCRIPTION 2	3	4	NOTE 5	SHEET 1 DF 1 -	7	G123-2	8	X7
	1		C.	J 3	4	J	D	1 /		0	