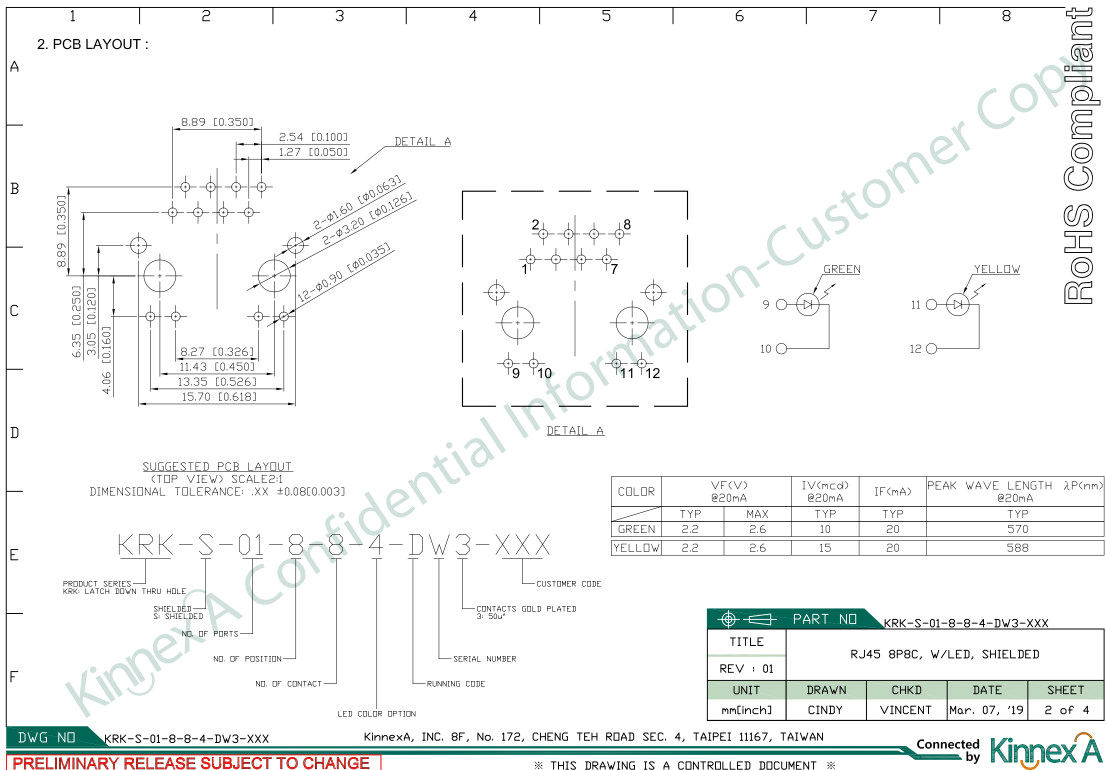
1 2 3	4	5 6	7   8     REV.   DATE   DESCRIPTION
1. MECHANICAL DIMENSIONS :			REV. DATE DESCRIPTION
	КіпрехА кso1884Dw3 ҮҮММDD 진	NDTES: 1. MATERIAL: HDUSING: HIG	H THERMOPLASTIC, UL94V-0, BLACK =0.35mm PHOS-BRONZE,
В	[0.130] [0.128] [0.128] [0.128]	50 NI	DUA GOLD PLATING ON CONTACT AREA, ICKEL UNDERPLATING OVERALL 20mm COPPER ALLOY, NICKEL PLATING
	21.10 [0.831] 30:00:52: 21.10 [0.831]		XU
		3. INSERTION FO Extraction f	EMPERATURE: -40°C~+85°C
		4. DURABILITY: 7 5. CAVITY CONFI	TSO MATING CYCLED MIN.
C <u>LED 2</u> / <u>LED 1</u> GREEN YELLOW <u>4.06</u>		SUBPART F.           [0.120]         6. UNSPECIFIED	TULERANCE: .XX ±0.25[0.010]
		[0.350]	.X ±0.30[0.012]
	.16.66 [0.656]		
	31 [0:56		
E	PANEL CUTOUT DIMENSION		
		- <del>@</del> -e	PART NO KRK-S-01-8-8-4-DW3-XXX
Fineth		TITI	_E RJ45 8P8C, W/LED, SHIELDED
FKIND		RE∨ UNI	T DRAWN CHKD DATE SHEET
DWG ND KRK-S-01-8-8-4-DW3-XXX	KinnexA, INC. 8F. No. 172. CHF	mm[in] NG TEH ROAD SEC. 4, TAIPEI 111	
PRELIMINARY RELEASE SUBJECT TO CHANG		THIS DRAWING IS A CONTROLLED	by Kinnex A



\* THIS DRAWING IS A CONTROLLED DOCUMENT \*

