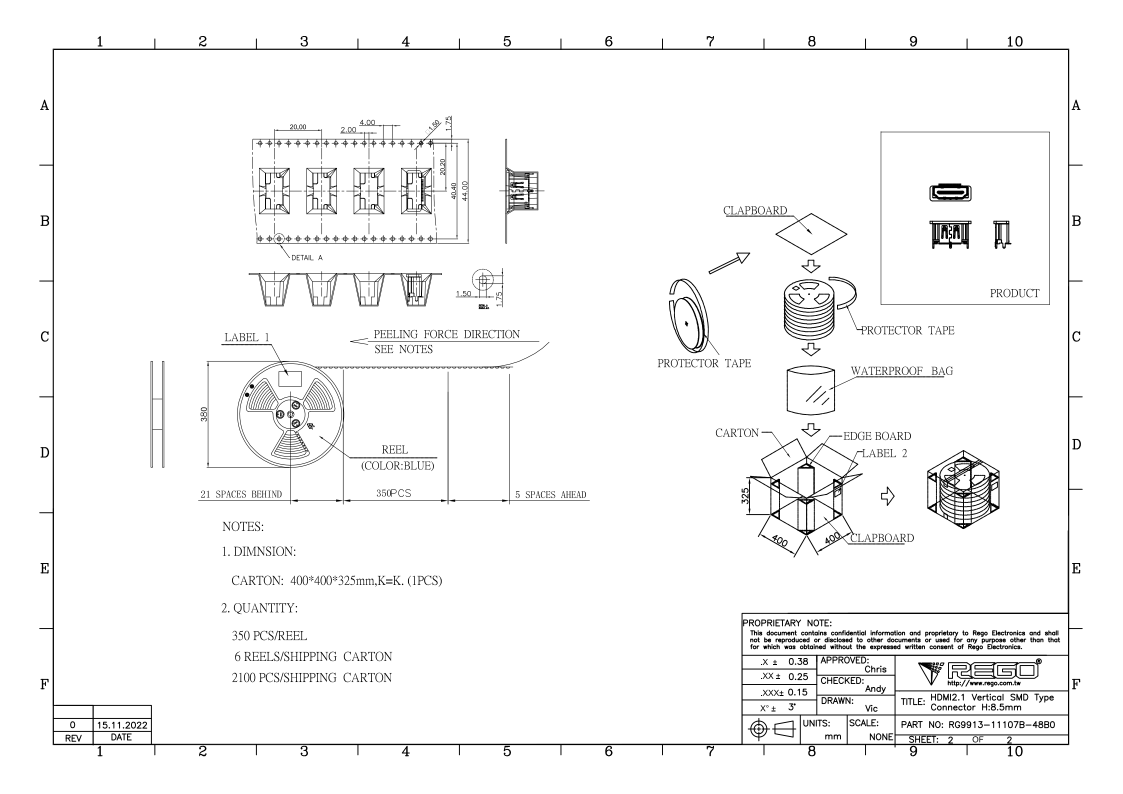
	1 2	3	4		5	6		7	8	9	10	
A B	No. 19 9.00 No. 19 9.00 No. 19								SPECIFICATIONS: 1. MECHANICAL: 1.1 INSERTION FORCE: 44.1N MAX. 1.2 WITHDRAWAL FORCE: 9.8N MIN. 2. ELECTRICAL: 2.1 CONTACT CURRENT RATING: 0.5A MIN. 2.2 VOLTAGE RATING: 40V AC(RMS) 2.3 WITHSTANDING VOLTAGE: 500 VOLTS AC BETWEEN ADIACENT TERMINAL(UNMATE) 300 VOLTS AC BETWEEN ADIACENT TERMINAL(MATE) 2.4 INSULATION RESISTANCE: 100 MOHM MIN.(UNMATED); 10 MOHM MIN.(MATED) 2.5 CONTACT RESISTANCE: 30 MILLIOHMS MAX. 3. ENVIRONMENTAL: 3.1 OPERATING TEMPERATURE: -25°C TO +85°C			
_			0									
			- -		л г	1						
С					0.05 ^{+0.15} 0.05 ^{+0.15} 0.10							
	ļ e		6.	▁ <u></u> ┫╴╴╴								
D	⊎ 	14.50	<u>0.50</u> (0.65) <u>3.3</u>		1.00(2X) 2.85	μ, (Ψ	Ψ	0.30 	9.00	PITCH 0.50	
E	. I I I I I I I I I I I I I I I I I I I	·.79	р р р р (19X)								1.60±0.15mm)	
_	-	<u>0.50</u> 9.00							PROPRIETARY NOTE:		tary to Rego Electronics and shall d for any purpose other than that nt of Rego Electronics.	
F		4 3 2 1	COVER SHELL TERMINAL HOUSING	1 1 19 1	LCP BLACK C2680 C2680 LCP BLACK		(UL94V-0) CKEL PLATED J/NI PLATED (UL94V-0)			OVED: Chris KED: Andy /N: Vic TITLE: HDM Con	http://www.rego.com.tw Http://www.rego.com.tw H2.1 Vertical SMD Type nector H:8.5mm	
0 RE\	15.11.2022 / DATE	No.	PART NAME	QTY	MATERIAL		REMARK				RG9913-11107B-48B0	
		3	4	I	5	6	I	7	8	NONE SHEET:	1 OF 2 10	



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