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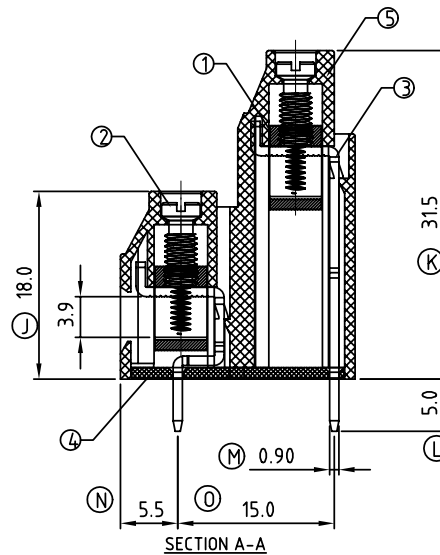
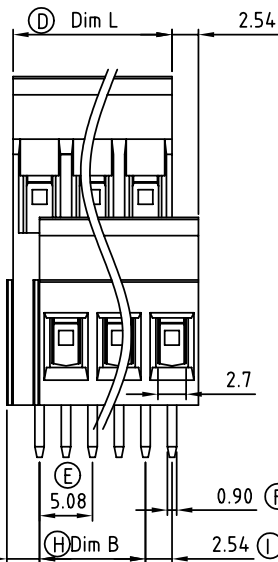
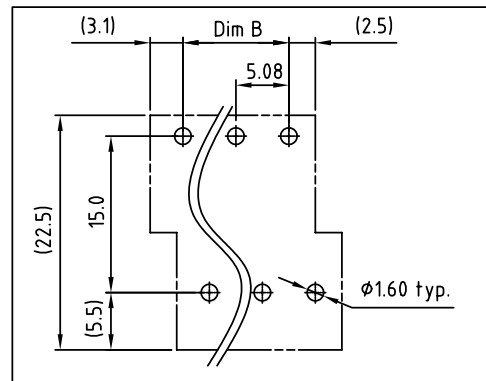
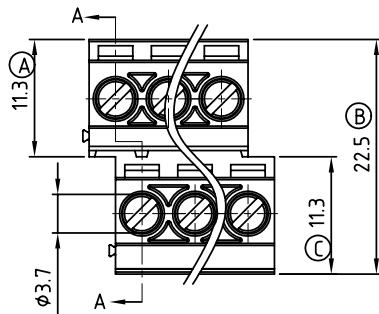
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SIGN	DATE	DESCRIPTION	APPROVER
△	10/09'09	Add is cULcs Mark	Aaron
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



Material

- Item ① Clamp : Brass, Ni plated
- Item ② Terminal screw : Steel, Zinc plating “-” slot type
- Item ③ Wire guard solder pin: Brass, Tin plated
- Item ④ Terminal cover : Thermoplastic (UL94V-0)
- Item ⑤ Terminal housing: Thermoplastic (UL94V-0)

Electrical

- Voltage rating: 300VAC
- Current rating: 20A
- Wire range:
- Solid wire(AWG): 12-22
- Stranded wire(AWG): 12-22
- Torque(Lb-In): 4.3
- Screw: M3
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 250°C±10°C/5 Sec
- △ Safety Approval:



EB xx 2 1 x 0 xxxx G

04	2x2 CONTACTS	0	Black	0000: “@” Logo (Standard)	RoHS
06	2x3 CONTACTS	5	Green	000A: “ANYTEK” Logo	Pb<40,000ppm
...	...	6	Blue	Any special item by customer request,	
48	2x24 CONTACTS	8	Grey	please contact sales department.	

Poles	2x2p	2x3p	2x4p	2x5p	2x6p	2x7p	2x8p	2x9p	2x10p	2x11p	2x12p	2x13p
Dim L	10.16	15.24	20.32	25.40	30.48	35.56	40.64	45.72	50.80	55.88	60.96	66.04
Dim B	5.08	10.16	15.24	20.32	25.40	30.48	35.56	40.64	45.72	50.80	55.88	60.96
TOL	±0.15				±0.20				±0.25			
Poles	2x14p	2x15p	2x16p	2x17p	2x18p	2x19p	2x20p	2x21p	2x22p	2x23p	2x24p	
Dim L	71.12	76.20	81.28	86.36	91.44	96.52	101.60	106.68	111.76	116.84	121.92	
Dim B	66.04	71.12	76.20	81.28	86.36	91.44	96.52	101.60	106.68	111.76	116.84	
TOL	±0.25		±0.30				±0.35					

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TITLE		EB 5.08mm Series With cover type (Interlace)									
PART NO.		EBxx21x0xxxxG				DWG NO.		8EB0101			
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.					Tolerance		
		Aaron 2009.10.09	Aaron 2009.10.09						UNIT: mm		X.
				SHEET: 01/03		SCALE: NONE		X.X	±0.30		
						REV: C		X.XX	±0.10		
								X°	±1°		