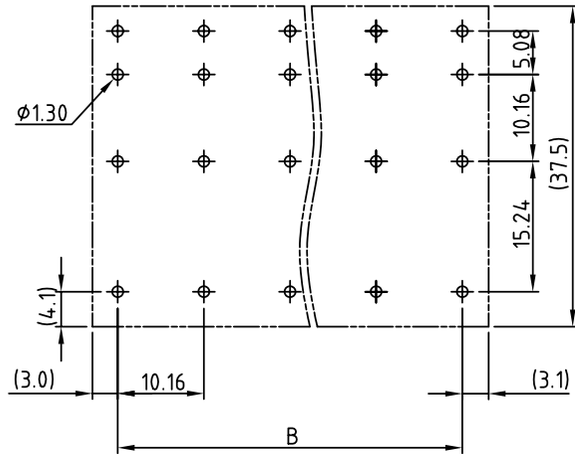
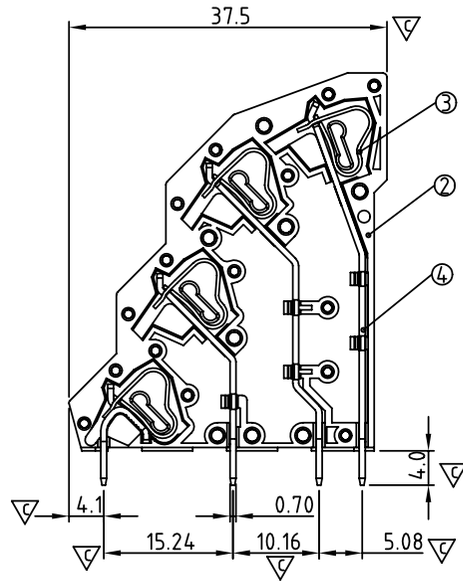
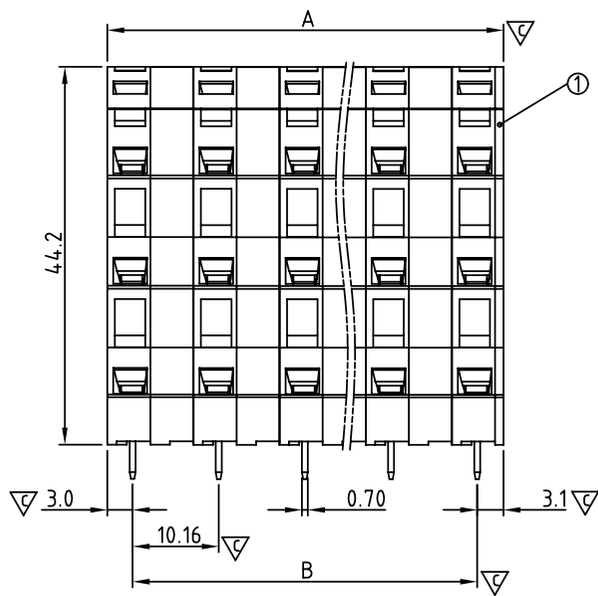


SIGN	DATE	DESCRIPTION	APPROVER
△	09/24/11	Add is "cULus" mark	Runner
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



PCB Layout

N = Number of poles.
 Dim.A = $N \times 10.16 + 1.0$
 Dim.B = $(N-1) \times 10.16$

POLE	4x2 ~ 4x4	4x5 ~ 4x8	4x9 ~ 4x12
Dim.A	±0.25	±0.35	±0.45
Dim.B	±0.25	±0.30	±0.40

- Material:
- Item ① Insulator(Cover): Thermoplastic (UL94V-0)
 - Item ② Insulator(housing): Thermoplastic (UL94V-0)
 - Item ③ Spring clamp: Stainless steel
 - Item ④ Terminal Body(contact pin): Brass, Tin plated

- Electrical: cULus
- Voltage rating: 300V
 - Current rating: 10A
 - Wire range:
 - Solid wire(AWG): 12-28
 - Stranded wire(AWG): 12-28
 - 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: 

HS xx 4 0 x 0 xxxx G

No. OF POLES ————
 08: 4x2 POLES
 44: 4x11 POLES
 48: 4x12 POLES
 COLOR ————
 0: BLACK
 5: GREEN (RAL 6018/T)
 6: BLUE
 8: GREY (RAL 7004/P)

G: Pb<40000ppm
 0000: "@ Logo (Standard)
 000A: "ANYTEK" Mark
 Any special item by customer request. please contact sales department.

ANYTEK

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TITLE		HS 10.16mm Series (Solder pins in line)			
PART NO.	HSxx40x0xxxxG			DWG NO.	8HS0003
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	 Tolerance X. ±0.50 X.X ±0.30 X.XX ±0.10 X° ±1°
		Runner 2011.09.24	Tony 2007.12.19		
SHEET: 01/01		REV.: B2		UNIT: mm SCALE: NONE	

Mouser Electronics

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Amphenol:

[HS0840800000G](#) [HS1240800000G](#) [HS1640800000G](#) [HS2040800000G](#) [HS2440800000G](#) [HS2840800000G](#)
[HS3240800000G](#) [HS3640800000G](#) [HS4040800000G](#) [HS4440800000G](#) [HS4840800000G](#)