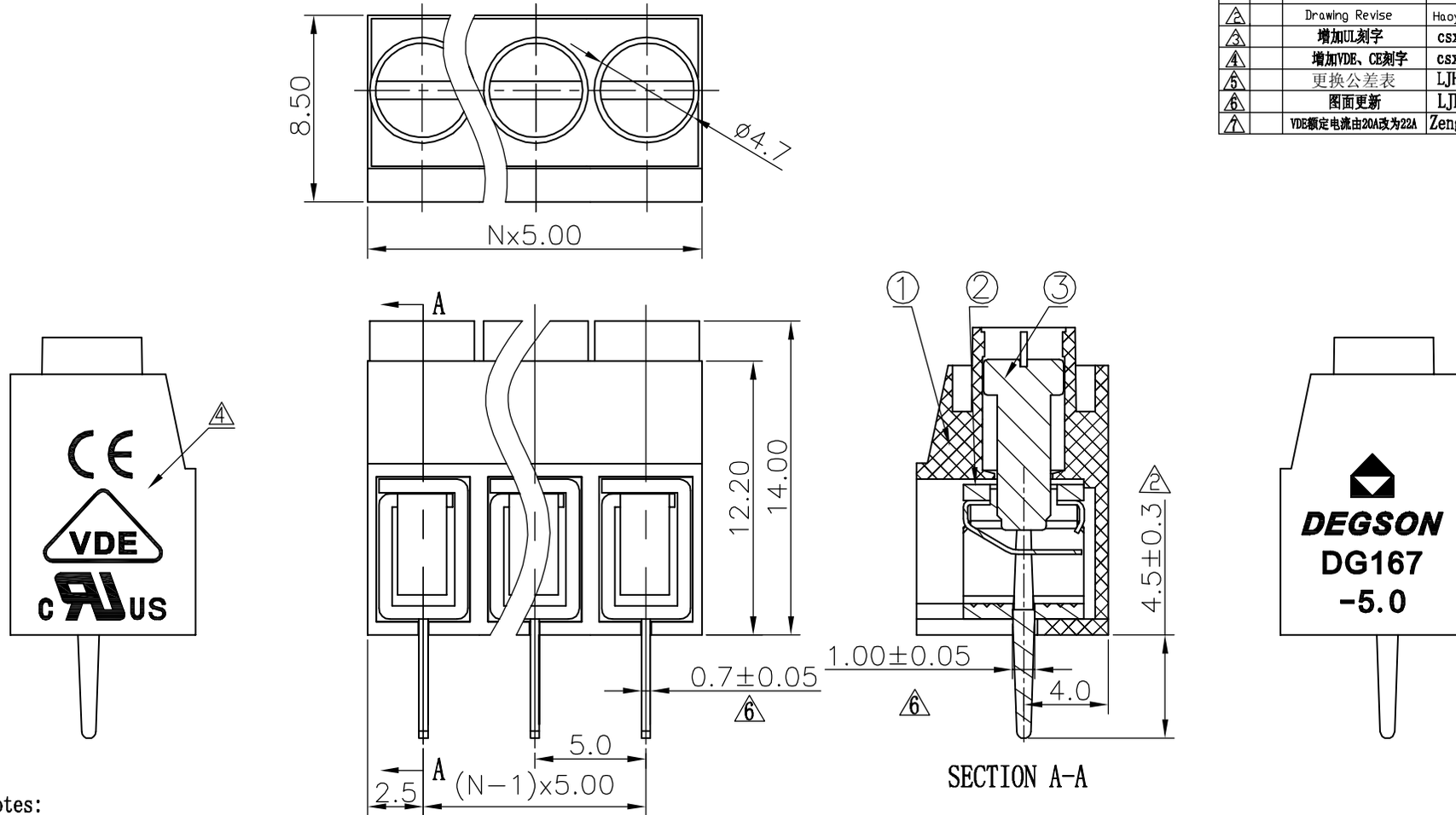


REVISION RECORD				
REV	ECO	DESCRIPTION	DRFT	DATE
△		Drawing Revise	Haoyh	05/29/06
△		增加UL刻字	CSX	06/19/07
△		增加VDE、CE刻字	CSX	10/27/07
△		更换公差表	LJH	12/15/07
△		图面更新	LJH	05/02/08
△		VDE额定电流由20A改为22A	Zengy	08/28/08



Notes:

1. Pitch: 5.0mm, Poles: 2-12P
2. Rated voltage/current: UL 300V/15A
VDE 250V/22A △
3. Operation temperatures: -40°C ~ +105°C
4. Withstanding Voltage: AC2000V/1Min
5. Insulation Resistance: 5000MΩ/DC1000V
6. Wire Range: 22~12AWG, 0.5~2.5mm²
7. Max. Torque Value: M2.5, 4.08kgf.cm
8. Undimensioned Tolerances:

Pitch range in mm			Nominal dimension range in mm					
to	over	to	to	over	over	over	to	
6	6	10	30	60	100	150	—	
±0.10	±0.15	±0.25	±0.2	±0.3	±0.5	±0.7	±1.0	

3	DG167 Screws	S000001530 (H)	XX	Steel	Cr ³⁺ Zn
2	DG167 Pin header	4022B00010 (H)	XX	Brass	SnCe
1	DG167-5.0-Housing	4022A0YXXA (H)	1	PA66	UL94V-0
ITEM	NAME OF PART	NO. OF PART	Q'TY	MATERIAL	NOTES
DETAILED LIST		DFTO DZJ	DATE	06/10/05	
TOLERANCES EXCEPT AS NOTED		CHKD	DATE		
		MFO	DATE		
		APPVL	DATE		
MM		MATERIAL :			
.0 ±	±				
.00 ±	±				
.000 ±	±				
ANGLES ± 1°		G.E :			
THIRD ANGLE PROJECTION		FINISH :			
		SCALE : 1:1			
DO NOT SCALE DRAWING			SHEET 1 OF 1		

宁波高正电子有限公司
 DEGSON ELECTRONICS CO., LTD

NAME
 DG167-5.0-XXP-1Y-00A(H)

DRAWING NO. DG167-5.0-E02 SIZE A3 REV T7
 /PART NO. 08/28/08