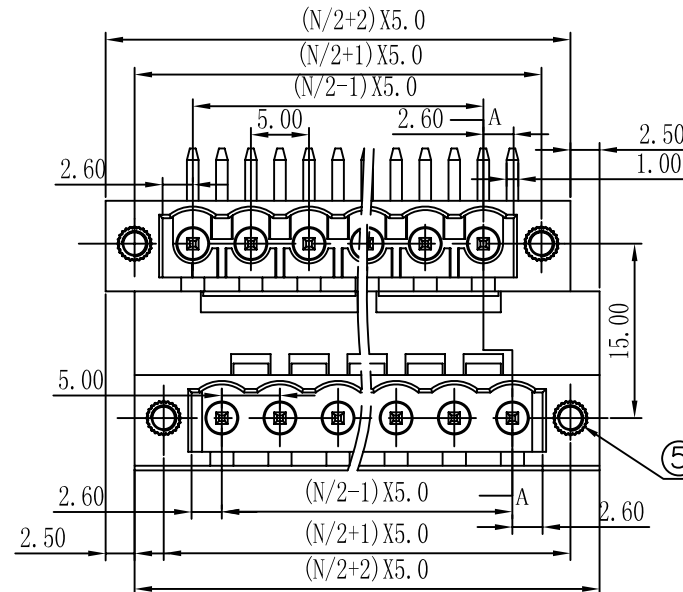
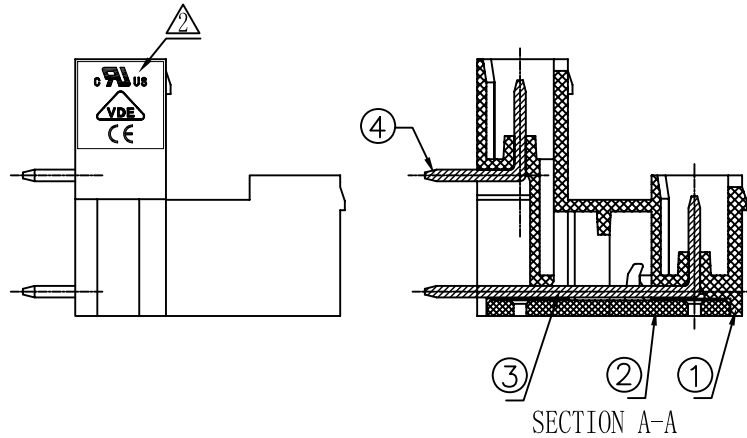


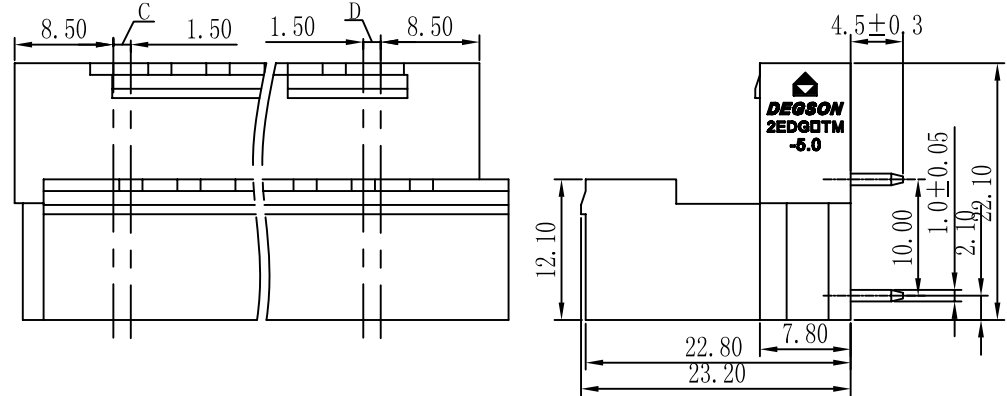
Notes:

- Pitch: 5.0mm, Poles: One-block for 4-24P
Inter locking for 24-48P
- Rated voltage/current: UL 300V/15A
VDE 320V/10A
- Operation temperatures: -40°C ~ +105°C
- Withstanding Voltage: AC2000V/1min
- Insulation Resistance: 5000MΩ / DC1000V
- Undimensioned Tolerances:

Pitch range in mm			Nominal dimension range in mm							—
to	over	over	to	over	over	over	over	over		⌒
6	6	10	30	30	60	100	150			▤
±0.10	±0.15	±0.25	±0.2	±0.3	±0.5	±0.7	±1.0	0.05/10		




注: C D两处与插头卡勾相配合必须要有凸台, 其余凹槽凸台均不作管控。
(The C and D section must match the contact point with bump.
The rest of groove and bulge are undefined.)



REVISION RECORD				
REV	ECO	DESCRIPTION	DRFT	DATE
△		品名、料号增加环保标示“(H)”	LJH	12/11/07
△		增加VDE刻字	Zengy	11/10/08
△	0-0310	根据实物更新图画	Golden	09/20/10

5	2EDG Nut	S000000040 (H)	4	Brass	
4	2EDGRH-short pin	1061B00030 (H)	XX/2	Brass	SnCe
3	2EDGRT-long pin	1032B00020 (H)	XX/2	Brass	SnCe
2	2EDGRT-5.0-Cover	1032C0Y (XX & XX/2 + 1) A (H)	1	PA66	>24P
	2EDGRT-5.0-Cover	1032C0Y (XX & XX/2 - 1) A (H)	1	PA66	
	2EDGRT-5.0-Cover	1032C0YXXA (H)	1	PA66	≤24P

1	2EDGRTM-5.0 housing (Right foot)	1074A1Y ($\frac{XX}{2}$ & $\frac{XX}{2}$ +1) C (H)	1	PA66	>24P				
	2EDGRTM-5.0 housing (Left foot)	1074A1Y ($\frac{XX}{2}$ & $\frac{XX}{2}$ -1) B (H)	1	PA66					
		2EDGRTM-5.0 housing	1074A1YXXA (H)	1	PA66	≤24P			
ITEM		NAME OF PART	NO. OF PART	Q"TY	MATERIAL	NOTES			
DETACHED LISTS	<div>MM (INCH)</div>		DFTO Apple	DATE 06/18/06					
	TOLERANCES EXCEPT AS NOTED		CHKD	DATE					
			MFO	DATE					
			APPVL	DATE					
	<div>MM</div> <div>.0 ± ±</div> <div>.00 ± ±</div> <div>.000 ± ±</div>		MATERIAL :		NAME				
	ANGLES ± 1°		G.E :		DRAWING NO. 2EDGRTM-5.0-E01				
	<div></div> <div>THIRD ANGLE PROJECTION</div>		FINISH :					SIZE	
			SCALE :					A3	
		DO NOT SCALE DRAWING		REV T3 09/20/10					
		SHEET 1		OF 1					

MM (INCH)	DFTO Apple	DATE 06/18/06
TOLERANCES EXCEPT AS NOTED	CHKD	DATE
	MFO	DATE
	APPVL	DATE
MM	MATERIAL :	
.00 ±	G.E :	
.000 ±	FINISH :	
ANGLES ± 1°	SCALE :	
THIRD ANGLE PROJECTION		