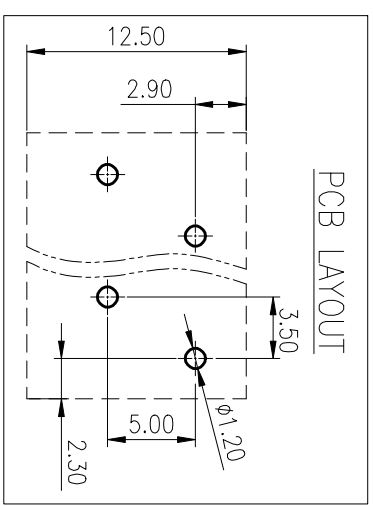
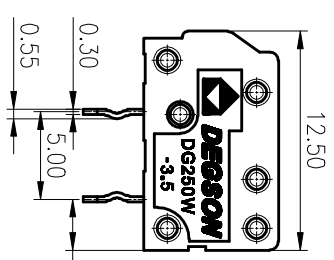


the first pin at right is back pin



公差等级/General	tolerance/(mm)
0	>3
~	>6
3	>10
6	>18
10	>30
±0.12	±0.26
±0.22	±0.31
±0.26	±0.31
±0.31	±0.37
±0.37	±0.43
±0.43	±0.50
±0.50	±0.57
±0.57	±0.64
±0.64	±0.71
±0.71	±0.79
±0.79	±0.87
±0.87	±0.95
±0.95	±1.04
±1.04	±1.13
±1.13	±1.23
±1.23	±1.33
±1.33	±1.44
±1.44	±1.55
±1.55	±1.67
±1.67	±1.80
±1.80	±1.93
±1.93	±2.07
±2.07	±2.21
±2.21	±2.36
±2.36	±2.51
±2.51	±2.67
±2.67	±2.83
±2.83	±3.00
±3.00	±3.17
±3.17	±3.35
±3.35	±3.53
±3.53	±3.72
±3.72	±3.91
±3.91	±4.11
±4.11	±4.31
±4.31	±4.52
±4.52	±4.73
±4.73	±4.94
±4.94	±5.16
±5.16	±5.38
±5.38	±5.61
±5.61	±5.84
±5.84	±6.08
±6.08	±6.32
±6.32	±6.57
±6.57	±6.82
±6.82	±7.08
±7.08	±7.34
±7.34	±7.61
±7.61	±7.88
±7.88	±8.16
±8.16	±8.44
±8.44	±8.73
±8.73	±9.02
±9.02	±9.32
±9.32	±9.63
±9.63	±9.94
±9.94	±10.25
±10.25	±10.57
±10.57	±10.89
±10.89	±11.22
±11.22	±11.55
±11.55	±11.89
±11.89	±12.23
±12.23	±12.58
±12.58	±12.93
±12.93	±13.29
±13.29	±13.65
±13.65	±14.01
±14.01	±14.38
±14.38	±14.75
±14.75	±15.12
±15.12	±15.50
±15.50	±15.88
±15.88	±16.26
±16.26	±16.65
±16.65	±17.04
±17.04	±17.43
±17.43	±17.83
±17.83	±18.23
±18.23	±18.63
±18.63	±19.04
±19.04	±19.44
±19.44	±19.85
±19.85	±20.26
±20.26	±20.67
±20.67	±21.08
±21.08	±21.49
±21.49	±21.91
±21.91	±22.32
±22.32	±22.74
±22.74	±23.16
±23.16	±23.58
±23.58	±24.01
±24.01	±24.43
±24.43	±24.86
±24.86	±25.29
±25.29	±25.72
±25.72	±26.15
±26.15	±26.59
±26.59	±27.02
±27.02	±27.46
±27.46	±27.90
±27.90	±28.34
±28.34	±28.78
±28.78	±29.23
±29.23	±29.67
±29.67	±30.12
±30.12	±30.57
±30.57	±31.02
±31.02	±31.47
±31.47	±31.92
±31.92	±32.38
±32.38	±32.83
±32.83	±33.28
±33.28	±33.74
±33.74	±34.19
±34.19	±34.65
±34.65	±35.11
±35.11	±35.57
±35.57	±36.03
±36.03	±36.49
±36.49	±36.95
±36.95	±37.41
±37.41	±37.88
±37.88	±38.34
±38.34	±38.81
±38.81	±39.28
±39.28	±39.75
±39.75	±40.22
±40.22	±40.69
±40.69	±41.16
±41.16	±41.63
±41.63	±42.10
±42.10	±42.58
±42.58	±43.06
±43.06	±43.54
±43.54	±44.02
±44.02	±44.50
±44.50	±45.00

4	Cover	PA66	UL94V-0
3	Front PIN header	Copper alloy	Sn plated
2	Back Pin header	Copper alloy	Sn plated
1	Housing	PA66	UL94V-0
ITEM	NAME OF PART	MATERIAL	NOTES
UL 标准	UL Standard:	B	C
额定电压/电涌/Rated Voltage(V)/Current(A)	300/4	300/4	/
IEC 标准/IEC Standard:	/	/	/
过压类别/Overvoltage Category/污秽等级/ Pollution Degree	III/3	III/2	II/2
额定电压/电涌/Rated Voltage(V)/Current(A)	/	250/3	/
工频耐压/Withstanding Voltage(V)/Min	/	AC2000	/
线径范围(硬线和软线)/Wire Range(rigid and flexible)(mm ² /AWG)	0.2~0.75/22~18		
间距/Pitch(mm)/线数范围/Poles	3.5/N=02~24P		
剥线长度/Stripping length(mm)	8~9		
使用温度范围/Operating temperature(°C)	-40~+105		
符合RoHS要求/Conform to RoHS	Yes		

MATERIAL:	/
MAT NO.:	/
STATUS:	/
Appd: LIGL	2020.05.23
CHKD: Mek	2020.05.23
DRAFT: LuoXM	2020.05.23
NAME:	DG250W-3.5-XXP-1Y-101A(H)
DRAWING NO.:	DG250W-3.5-C04
TYPE:	CUSTOMER DRAWING
SCALE:	2.5:1 SHEET
REV	T2
1/1	

宁波高松电子有限公司
NINGBO DEGSON ELECTRICAL CO., LTD

REV	EGR	DESCRIPTION	DRAFT	DATE
1				
2				
3				
4				