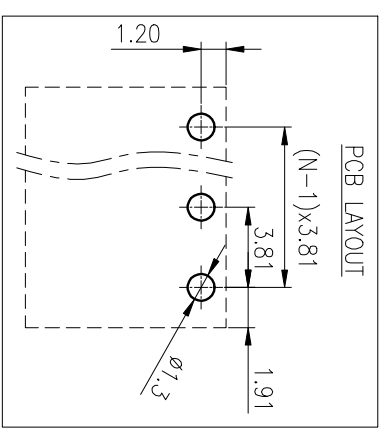


公差等级/General Tolerances(mm)		公差等级/General Tolerances(mm)										公差等级/General Tolerances(mm)	
0	>3	>6	>10	>18	>30	>50	>80	>120	>180	>250	>315	>400	0.1/10
3	~	6	~	10	~	18	~	30	~	50	~	80	~
6	~	10	~	18	~	30	~	50	~	80	~	120	~
10	~	18	~	30	~	50	~	80	~	120	~	180	~
15	~	25	~	40	~	63	~	90	~	125	~	180	~
20	~	30	~	45	~	65	~	95	~	130	~	180	~
25	~	35	~	50	~	70	~	100	~	140	~	200	~
30	~	40	~	60	~	80	~	110	~	150	~	220	~
40	~	50	~	75	~	100	~	140	~	190	~	260	~
50	~	60	~	90	~	120	~	160	~	210	~	280	~
63	~	75	~	110	~	140	~	180	~	240	~	315	~
80	~	90	~	125	~	160	~	200	~	260	~	350	~
100	~	110	~	150	~	190	~	240	~	315	~	400	~
125	~	135	~	180	~	230	~	290	~	380	~	500	~
160	~	170	~	220	~	280	~	360	~	460	~	600	~
200	~	210	~	280	~	350	~	450	~	580	~	750	~
250	~	260	~	350	~	440	~	560	~	720	~	900	~
315	~	325	~	420	~	530	~	670	~	860	~	1100	~
400	~	410	~	530	~	660	~	840	~	1080	~	1400	~
500	~	510	~	650	~	800	~	1020	~	1320	~	1700	~
630	~	640	~	800	~	980	~	1250	~	1600	~	2100	~
800	~	810	~	1000	~	1220	~	1550	~	2000	~	2600	~
1000	~	1010	~	1250	~	1520	~	1950	~	2500	~	3200	~
1250	~	1260	~	1550	~	1880	~	2400	~	3100	~	4000	~
1600	~	1610	~	2000	~	2450	~	3150	~	4050	~	5200	~
2000	~	2010	~	2500	~	3050	~	3900	~	5000	~	6400	~
2500	~	2510	~	3100	~	3750	~	4750	~	6100	~	7800	~
3150	~	3160	~	3800	~	4600	~	5800	~	7400	~	9500	~
4000	~	4010	~	4800	~	5850	~	7400	~	9400	~	12000	~
5000	~	5010	~	6000	~	7250	~	9100	~	11600	~	15000	~
6300	~	6310	~	7500	~	9050	~	11400	~	14600	~	18800	~
8000	~	8010	~	9000	~	10950	~	13800	~	17600	~	22800	~
10000	~	10010	~	11500	~	13850	~	17400	~	22400	~	28800	~
12500	~	12510	~	14000	~	16950	~	21400	~	27400	~	35200	~
16000	~	16010	~	18000	~	21850	~	27800	~	35600	~	45600	~
20000	~	20010	~	22500	~	27550	~	34800	~	44400	~	57600	~
25000	~	25010	~	28000	~	34150	~	43000	~	55000	~	70400	~
31500	~	31510	~	34000	~	41550	~	52000	~	66400	~	85600	~
40000	~	40010	~	43000	~	51850	~	64800	~	82800	~	106400	~
50000	~	50010	~	53000	~	64550	~	80800	~	103200	~	132800	~
63000	~	63010	~	66000	~	79550	~	99200	~	126400	~	163200	~
80000	~	80010	~	83000	~	97550	~	122400	~	156800	~	201600	~
100000	~	100010	~	103000	~	125550	~	157600	~	201600	~	259200	~



REV	ECN	DESCRIPTION	DRAFT	DATE	SIZE	SCALE	SHEET
1					A4	3:1	1/1

ITEM	NAME OF PART	MATERIAL	NOTES
4	Screw	Steel	M2/Zn Plated
3	Pin header	Copper alloy	Sn plated
2	Cage	Copper alloy	M2/Ni plated
1	Housing	PA66	UL94V-0

MATERIAL:	/
MAT NO.:	/
STATUS:	/
APPD:	LI GL 2020.06.19
CHKD:	Mao J 2020.06.19
DRAFT:	Tong XC 2004.03.25
TYPE:	CUSTOMER DRAWING

NAME: **DEGSON® NINGBO DEGSON ELECTRICAL CO., LTD**

DRAWING NO.: **DG381H-3.81-001**

TYPE: **CUSTOMER DRAWING**

DEGSON® NINGBO DEGSON ELECTRICAL CO., LTD

DG381H-3.81-XXP-1Y-00A(H)

SCALE: 3:1