

☆☆☆ 110 Series ☆☆☆

RoHS Compliant

REVISIONS

REV	RCN	DESCRIPTION	DATE	DRAWN	APPROVED
B					
C					

P/N: W110V**G01

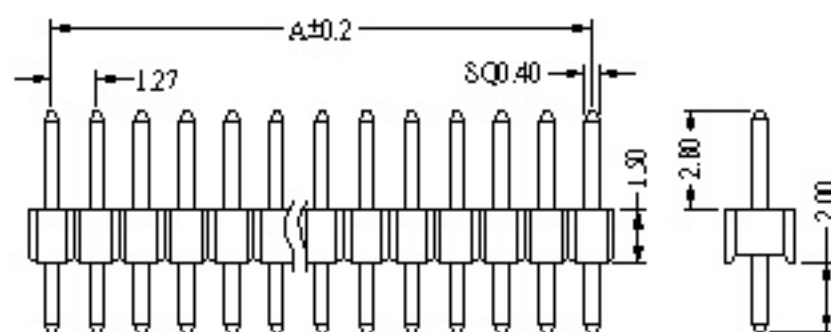
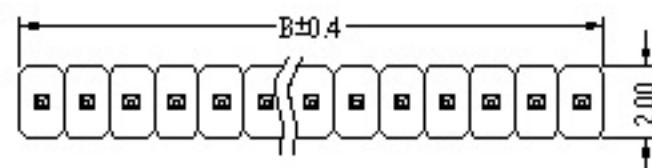
Available: 02~50pins

Insulator: Nylon 6T or 46 UL 94V-0

Conductor: Brass/Gold Flash

Pin: 0.4*6.3

CIRCUITS	Part No.	Dim.A	Dim.B
2	W110V02G01	1.27	2.54
3	W110V03G01	2.54	3.81
4	W110V04G01	3.81	5.08
5	W110V05G01	5.08	6.35
6	W110V06G01	6.35	7.62
7	W110V07G01	7.62	8.89
8	W110V08G01	8.89	10.16
9	W110V09G01	10.16	11.43
10	W110V10G01	11.43	12.70
11	W110V11G01	12.70	13.97
12	W110V12G01	13.97	15.24
13	W110V13G01	15.24	16.51
14	W110V14G01	16.51	17.78
15	W110V15G01	17.78	19.05
16	W110V16G01	19.05	20.32
17	W110V17G01	20.32	21.59
18	W110V18G01	21.59	22.86
19	W110V19G01	22.86	24.13
20	W110V20G01	24.13	25.40
21	W110V21G01	25.40	26.67
22	W110V22G01	26.67	27.94
23	W110V23G01	27.94	29.21
24	W110V24G01	29.21	30.48
25	W110V25G01	30.48	31.75



CIRCUITS	Part No.	Dim.A	Dim.B
26	W110V26G01	31.75	33.02
27	W110V27G01	33.02	34.29
28	W110V28G01	34.29	35.56
29	W110V29G01	35.56	36.83
30	W110V30G01	36.83	38.10
31	W110V31G01	38.10	39.37
32	W110V32G01	39.37	40.64
33	W110V33G01	40.64	41.91
34	W110V34G01	41.91	43.18
35	W110V35G01	43.18	44.45
36	W110V36G01	44.45	45.72
37	W110V37G01	45.72	46.99
38	W110V38G01	46.99	48.26
39	W110V39G01	48.26	49.53
40	W110V40G01	49.53	50.80
41	W110V41G01	50.80	52.07
42	W110V42G01	52.07	53.34
43	W110V43G01	53.34	54.61
44	W110V44G01	54.61	55.88
45	W110V45G01	55.88	57.15
46	W110V46G01	57.15	58.42
47	W110V47G01	58.42	59.69
48	W110V48G01	59.69	60.96
49	W110V49G01	60.96	62.23
50	W110V50G01	62.23	63.50

TCO 上廣電子(惠州)有限公司
Top conn electrical (HuiZhou) co.,ltd

NORMAL DIMENSION TOLERANCE

X ±0.30 X' ±2'
XX ±0.20
XXX ±0.10

SIZE A4 REV A

UNITS

mm

SCALE

1:1

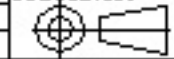
MATERIAL

FINISHMENT

QUANTITY

THIRD ANGLE

PROJECTION



SF8BT 10P1

TITLE

Wafer

DWG NO

W110V**G01

DRAWN

Xie 2007.12.21

CHECKED

APPROVED