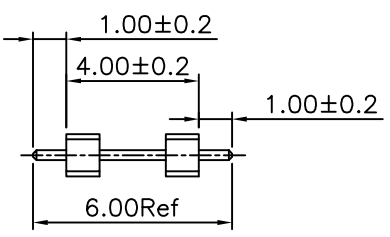
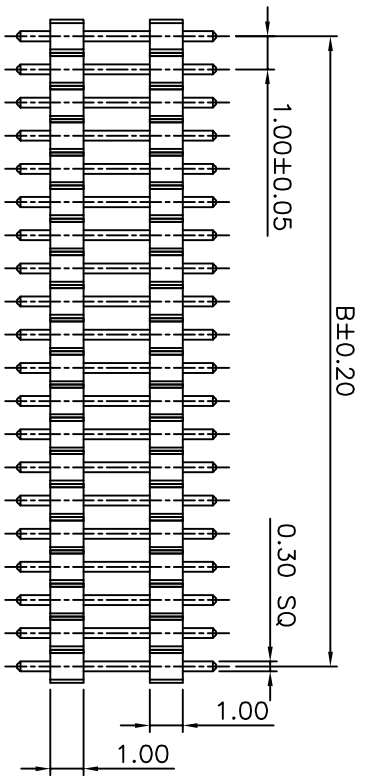
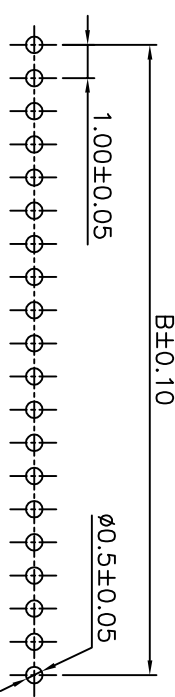
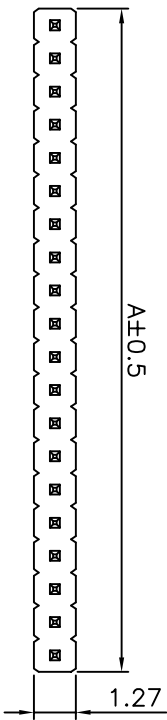


RoHS Compliant

REV.	ECN. NO.	DESCRIPTION	DATE	APPD.
X1		ORIGINAL		



No. of CKTS	Part No.	A	B
01	04100312-010101-060	1.00	---
02	04100312-020101-060	2.00	1.00
03	04100312-030101-060	3.00	2.00
04	04100312-040101-060	4.00	3.00
05	04100312-050101-060	5.00	4.00
06	04100312-060101-060	6.00	5.00
07	04100312-070101-060	7.00	6.00
08	04100312-080101-060	8.00	7.00
09	04100312-090101-060	9.00	8.00
10	04100312-100101-060	10.00	9.00
11	04100312-110101-060	11.00	10.00
12	04100312-060101-060	12.00	11.00
13	04100312-130101-060	13.00	12.00
14	04100312-140101-060	14.00	13.00
15	04100312-150101-060	15.00	14.00
16	04100312-160101-060	16.00	15.00
17	04100312-170101-060	17.00	16.00
18	04100312-180101-060	18.00	17.00
19	04100312-190101-060	19.00	18.00
20	04100312-200101-060	20.00	19.00
21	04100312-210101-060	21.00	20.00
22	04100312-220101-060	22.00	21.00
23	04100312-230101-060	23.00	22.00
24	04100312-240101-060	24.00	23.00
25	04100312-250101-060	25.00	24.00
26	04100312-260101-060	26.00	25.00
27	04100312-270101-060	27.00	26.00
28	04100312-280101-060	28.00	27.00
29	04100312-290101-060	29.00	28.00
30	04100312-300101-060	30.00	29.00
31	04100312-310101-060	31.00	30.00
32	04100312-320101-060	32.00	31.00
33	04100312-330101-060	33.00	32.00
34	04100312-340101-060	34.00	33.00
35	04100312-350101-060	35.00	34.00
36	04100312-360101-060	36.00	35.00
37	04100312-370101-060	37.00	36.00
38	04100312-380101-060	38.00	37.00
39	04100312-390101-060	39.00	38.00
40	04100312-400101-060	40.00	39.00
41	04100312-410101-060	41.00	40.00
42	04100312-420101-060	42.00	41.00
43	04100312-430101-060	43.00	42.00
44	04100312-440101-060	44.00	43.00
45	04100312-450101-060	45.00	44.00
46	04100312-460101-060	46.00	45.00
47	04100312-470101-060	47.00	46.00
48	04100312-480101-060	48.00	47.00
49	04100312-490101-060	49.00	48.00
50	04100312-500101-060	50.00	49.00

Specifications:
Rating:
 Current Rating: 0.8 Amp
 Voltage Rating: 100V AC/DC
 Operating Temperature Range: -40~+105°C

Electrical:
 Contact resistance: 20m Ohm Max
 Insulator resistance: 500M ohm min.
 Withstanding Voltage: 500V AC/Minute

Material And Finish:
 Insulator: Nylon 6T UL94V-0 Color: Black
 Contact: Brass
 Plated: Gold Flash Over Nickel

EXTEND USE: mobile phones, digital camera, MP3, MP4, Medical, automotive and aerospace fields		TITLE: 1.0mm Pitch Pin Header Straight Type		DWG. NO.: 04100312	
GENERAL TOLERANCE:		MATERIAL		PART NO.: 04100312-XX0101-060	
LINEAR: ±0.30	ANGLES: ±3°	QTY:	CHKD.: Ann Xu	SHEET: 1/1	SCALE: 1:1
.0 ±0.20	.0 ±2°	FINISHED:	DR. BY.: Jessa Lei		A4
.000 ±0.05	.00 ±1°		2012.6.28		

