

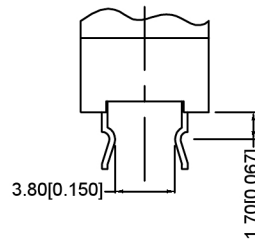
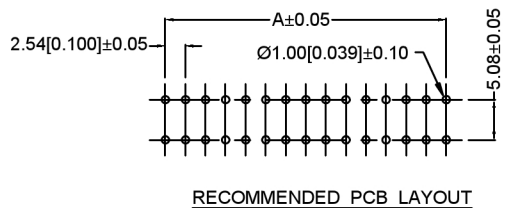
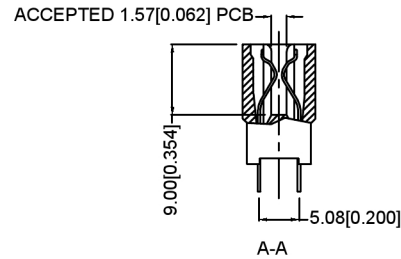
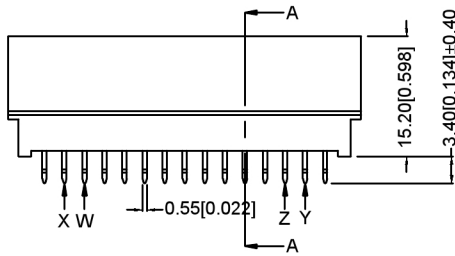
MATERIAL材料特性

1. HOUSING外壳: HIGH TEMPERATURE THERMOPLASTIC, UL94V-0
2. COLOR颜色: BLACK.
3. CONTACT触点: COPPER ALLOY.
4. FINISH表面处理: SELECTIVE GOLD PLATING ON CONTACT AREA:
100u" MIN. TIN PLATING ON SOLDER TAILS
50u" MIN. NICKEL UNDERPLATED OVERALL.

X2549 W V - 2xXX - 9T V01

- ① ② ③ ④ ⑤ ⑥

- ① Series Number
- ② Terminal form: W-Wafer
- ③ Welding Board Angle : V-Stright 180°
- ④ No. of Pins: 2xXX PIN
- ⑤ Plastic material: 9T-PA9T、PB-PBT
- ⑥ Contact Plating: V01-Gold Flash 1u"
V30-Gold Flash 30u"



NO OF POS	DIM A	DIM B	DIM C	KINKED
2X3=6	5.08	10.16	14.22	---
2X4=8	7.62	12.70	16.76	---
2X5=10	10.16	15.24	19.30	---
2X6=12	12.70	17.78	21.84	---
2X7=14	15.24	20.32	24.38	---
2X8=16	17.78	22.86	26.92	---
2X9=18	20.32	25.40	29.46	XY
2X10=20	22.86	27.94	32.00	XY
2X11=22	25.40	30.48	34.54	XY
2X12=24	27.94	33.02	37.08	XY
2X13=26	30.48	35.56	39.62	WXYZ
2X14=28	33.02	38.10	42.16	XY
2X15=30	35.56	40.64	44.70	XY
2X16=32	38.10	43.18	47.24	XY
2X17=34	40.64	45.72	49.78	XY
2X18=36	43.18	48.26	52.32	WXYZ
2X19=38	45.72	50.80	54.86	XY
2X20=40	48.26	53.34	57.40	XY
2X21=42	50.80	55.88	59.94	XY
2X22=44	53.34	58.42	62.48	XY
2X23=46	55.88	60.96	65.02	XY
2X24=48	58.42	63.50	67.56	XY
2X25=50	60.96	66.04	70.10	XY

NO OF POS	DIM A	DIM B	DIM C	KINKED
2X26=52	63.50	68.58	72.64	XY
2X27=54	66.04	71.12	75.18	XY
2X28=56	68.58	73.66	77.72	XY
2X29=58	71.12	76.20	80.26	XY
2X30=60	73.66	78.74	82.80	XY
2X31=62	76.20	81.28	85.34	WZ
2X32=64	78.74	83.82	87.88	WXYZ
2X33=66	81.28	86.36	90.42	WXYZ
2X34=68	83.82	88.90	90.42	WXYZ
2X35=70	86.36	91.44	95.50	WXYZ
2X36=78	96.52	101.60	105.66	WXYZ
2X37=74	91.44	96.52	100.58	WXYZ
2X38=76	93.98	99.06	103.12	WXYZ
2X39=78	96.52	101.60	105.66	WXYZ
2X40=80	99.06	104.14	108.20	WXYZ
2X41=82	101.60	106.68	110.74	WXYZ
2X42=82	104.14	109.22	113.28	WXYZ
2X43=86	106.68	111.76	115.82	WXYZ
2X44=88	109.22	114.30	118.36	WXYZ
2X45=90	111.76	116.84	120.90	WXYZ
2X46=92	114.30	119.38	123.44	WXYZ
2X47=94	116.84	121.92	125.98	WXYZ
2X48=96	119.38	124.46	128.52	WXYZ

DSND		DATE		SCALE: N/A	MODEL TYPE:
DWN		DATE		VIEW:	PART NO.: X2549WV-2xXX-9TV01
CHKD		DATE		UNIT: mm/in	DWG NO.:
APPD		DATE		SIZE: A4	X-X2549WV-2xXX-9TV01
XKB INDUSTRIAL PRECISION CO., LIMITED				WEIGHT	SHEET
				1.0g	1/1
				REVISION	A0

广东星坤科技股份有限公司

DATE	日期
MARK	文件工程章

REVISIONS	DATE	REVISED	APPROVED	DESCRIPTION
				UNSPECIFIED TOLERANCES

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [XKB](#) manufacturer:

Other Similar products are found below :

[TC-1103-C-B](#) [TC-FS66D-C-A](#) [XKNANO-1307-16](#) [X9396WR-04-N0SN](#) [X9396WR-06-N0SN](#) [X0800WRS-06HF-LPV01](#) [U221-046N-4BU02-FS](#) [X3025WV-02-N0SN](#) [DC-0130-2.5A-2.0](#) [DC-0130-2.5A-2.5](#) [X6511WR-23H-C30D60-R2](#) [DF1-1365UNY-1](#) [XKB5858-Z-F-75](#) [X2011H-05A-N0](#) [X9821H-13A-N0](#) [U263-241N-4BQC13](#) [X6511WVS-12H-C60D48R2](#) [X6511WR-10H-C30D60R2](#) [X1270WVS-2x20A-6TV01](#) [TGG.0B.P04.CLAD52H](#) [ZGG.3K.P12.CLN](#) [ZGG.3K.P12.CLL](#) [ZGG.1K.P02.CLN](#) [ZEG.2K.P02.CLL](#) [ZCG.1B.P16.CLL](#) [TGG.2K.P02.CLAC50](#) [ZEG.3K.P12.CLN](#) [ZEG.2K.P12.CLN](#) [USB31-TYPE-C-FSABC](#) [X0510FVS-168AS-LPV01](#) [MHG.3K.P02.CLLC90H](#) [X6511FRS-05-C85D30](#) [X2001HA-PTAuN-A28B50-X2001HA-PTAuN-IDC](#) [X0709FT7BL1-A28G10-X9555H2-PTV01-IDC](#) [X2513WR-2x06A-LPSN](#) [PJ-3026](#) [TS-1101S-C-B-B-B](#) [SK-3390A-L1](#) [X05A20L17T](#) [TC-1102T-B](#) [X0800WRS-05HF-LPV01](#) [X1502WR-13K-N0SN](#) [U261-2422N-4B0178](#) [SS-3292S-L1-B](#) [X6511WR-04H-C30D60R2](#) [X9821WVS-16-9TSN](#) [X6511WR-03H-C30D60R2](#) [X1311FVS-05-C43D35R2](#) [X1311FR-02-C43D24](#) [X9821H-05A-N0](#)