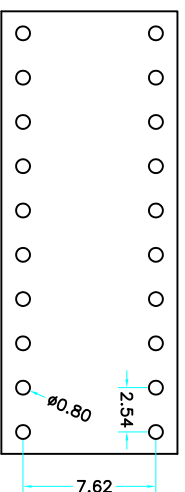


Poles	Dimensions(mm)
2*02	5.08
2*03	7.62
2*04	10.16
2*05	12.70
2*06	15.24
2*07	17.78
2*08	20.32
2*09	22.86
2*10	25.40
2*12	30.48
2*14	35.56
2*16	40.64
2*20	50.80
2*21	53.34
2*24	60.96
2*25	63.50



Recommended P.C.B
Layout (± 0.05)

Technical Data
 Pin(outer sleeve):Brass,machined CuZn38Pb2
 Insulator:PPS UL94V-0 colour:black
 Current rating:3Amps
 Mating pin \varnothing :0.62/0.50mm
 Mechanical life:min 500cycles
 Contact resistance:max 10m Ω
 Dielectric strength:min 1000V RMS
 Operating temperature:-40°C to+105°C
 Soldering temperature:+255°C

X5621 W V-2*XX-C762 D1220

- ①
- ②
- ③
- ④
- ⑤
- ⑥

- ① Series:NO.
- ② Category : W-Wafer
- ③ Welding Board Angle : V-Straight 180°
- ④ Row No-Pin No:2-XX-03,04,05,06,07,08,09,10,12,14,16, 20,21,24,25
- ⑤ Plastic Height :C=7.62mm
- ⑥ Pin Length :D:1220=12.2mm;42=4.2mm;74=7.40mm;
7.43=7.43mm;92=9.20mm;1020=10.20mm;1120=11.20mm;
1150=11.50mm;1170=11.70mm;1390=13.9mm;1340=13.40mm
1370=13.70mm;1420=14.20mm;1520=15.20mm;1620-16.20mm
1780=17.80mm;1820=18.20mm

X5621WV-2*XX-C762D1220	PPS 94V-0	Brass	Tin Gold 1u"	X5621F
PART NO	Material	Material(Terminal)	Finish(Terminal)	Mates With XKB Pin Header

REVISIONS	DATE	REVISED	APPROVED	UNSPECIFIED TOLERANCES
ΔX				ANGULAR L ≤ 4 4 < L ≤ 16 16 < L ≤ 63 L > 63
ΔX				±5° ±0.2 ±0.3 ±0.4 ±0.5
ΔX				DSND
MARK	DESCRIPTION	DATE	REVISED	APPROVED

www.xk-dg.cn www.hallokto.com www.hallokto.cn

XKB INDUSTRIAL PRECISION CO., LIMITED

WEIGHT	SHEET	REVISION
1.0g	1/1	A0