



Recommended P. C. B  
Layout(±0.05)

Technical Date  
 Pin(outer sleeve):Brass,machined CuZn38pb2  
 Clip (Contact 4 Finger):Beryllium copper,heat treated  
 Insulator:PBT UL94V-0 colour:black  
 Gold Plated:2um"/80u"Ni,GF  
 Current rating:3Amps  
 Mechanical Life:min 500 cycles  
 Contact resistance: 10mΩ max  
 Dielectric strength:1000V  
 Operating temperature:-40 °C to +105°C  
 Soldering temperature:+255°C

X5621 F V -2xXX- C762 D1150 -1150  
 ① ② ③ ④ ⑤ ⑥ ⑦

- 1.Series No
- 2.Category:F-Female
- 3.Welding Board Angle:V-Straight 180°
- 4.Row No-Pin No:2xXX-2x01Pin-2xXXPin
- 5.line spacing:C=7.62mm
- 6.Pin Length:D=11.50mm
- 7.1150:Type1150

X5621FV-2xXX-C762D1150-1150	PBT	Brass	X5621W
PART NO	Material	Material(Pin)	Suitable XKB Wafer

广东星坤科技股份有限公司

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



DSND	SCALE: N/A	MODEL TYPE: 2.54mm BTB Style Connector
DWN	VIEW:	PART NO.: X5621FV-2xXX-C762D1150-1150
CHKD	UNIT: mm/in	DWG NO.:
APPD	SIZE: A4	X-X5621FV-2xXX-C762D1150-1150
		WEIGHT SHEET REVISION 1/1 A0

文件工程章

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Other Similar products are found below :

[A32-099A-111](#) [A37-1BL01-111-A](#) [A37-1BL01-111-B](#) [A71-05H3-111N1](#) [A71-05H4-111N1](#) [A71-05H5-111N1](#) [A71-05H5-151N1](#) [A71-05H6-111N1](#) [A71-05H7-111N1](#) [A71-05H8-111N2](#) [A71-05H9-111N1](#) [A71-06H0-111N1](#) [AX.ZBN.M12.P04.MPL.PBA24L1000.T5](#) [AX.ZLN.M12.P05.MPL.PBA24L1000.T5](#) [AX.ZLN.M12.P08.MPL.PBA26L1000.T5](#) [AX.ZLN.M12.P12.MPL.PBA26L1000.T5](#) [C3030HM-2x10-N2](#) [CAR06-201EN5F](#) [CAR06-201EN5S](#) [DA-01BLP](#) [DA-01RP](#) [DA-02BLP](#) [DA-02RP](#) [DA-03BLP](#) [DA-03RP](#) [DA-04BLP](#) [DA-04RP](#) [DA-05BLP](#) [DA-05RP](#) [DA-06BLP](#) [DA-06RP](#) [DA-07BLP](#) [DA-07RP](#) [DA-08BLP](#) [DA-08RP](#) [DA-09BLP](#) [DA-09RP](#) [DA-10BLP](#) [DA-10RP](#) [DA-12BLP](#) [DA-12RP](#) [DC-002-2.0A-1.0](#) [DC-002-2.0A-1.3](#) [DC-002-2.0A-1.65](#) [DC-002CB-2.0A-1.3](#) [DC-002H-1.65](#) [DC-002H-2.5A-1.3](#) [DC-002H-2.5A-1.65](#) [DC-003-2A-1.0](#) [DC-003-2A-1.3](#)