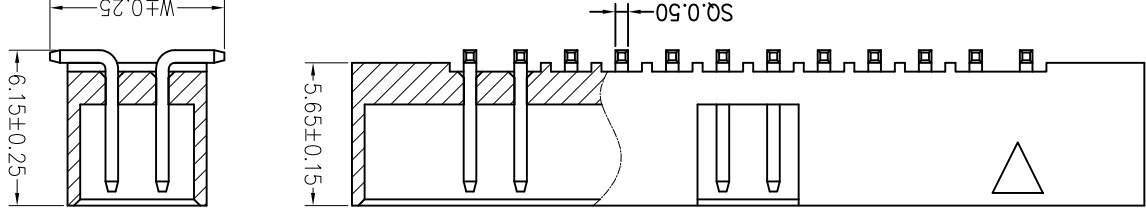
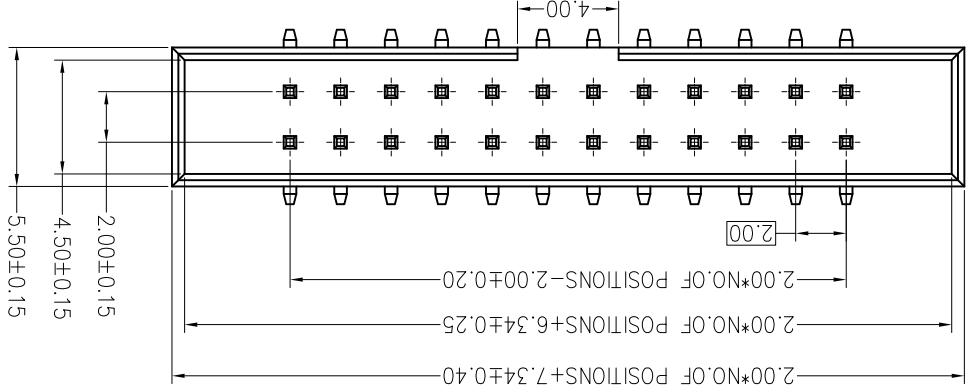
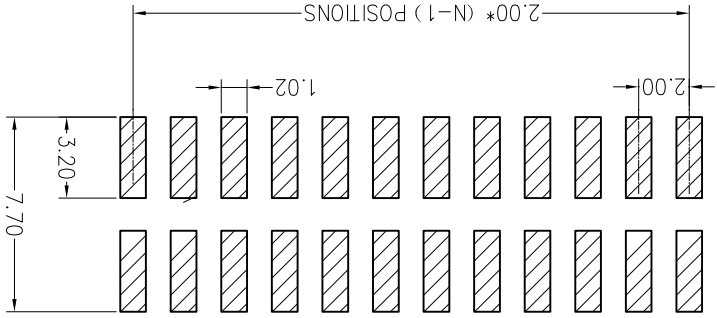


TEL: 0769-82001899

环保物料

Recommended P.C.B Layout
P.C.B Board Tolerance±0.05



NOTES:
Voltage Rating:250V AC/DC
Current Rating:1.5A AC/DC
Dielectric Withstand Voltage:400V AC/minute
Contact Voltage:20M Max.
Insulation Voltage:800M Min
Operation temperature:-40 ° C to +105 ° C
Insulator Material:Polyester,UL94V-0
Contact Material:Brass
Contact Plating:AuorSn Plated on Nickel Overall

Dimension antitheses list		
Item	W	L
Standard	6.90	---
Alternate	---	---

VER	MODIFICATION	DATE	TOLERANCE UNLESS OTHERWISE	DRAWN	CK tan	CONNECTIONS XFCN CONNECTORS CO., LTD.	DATE	UNITS	SCALE	DWG NO.
A0			X. ±0.30 X° ±5°			XFCN 兴飞连接器有限公司	2010.4.12	mm	1:1	009
			.X ±0.20 .X° ±2°			PRODUCT NAME				
			.XX ±0.08 .XX° ±1°			2.00mm Box Header Connectors				
			.XXX ±0.03 .XXX° ±0.5°			BH200VS-2XXX				
			VIEW			PART. NO.				
			APPD							
			CHKD							
			DRAWN							

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Other Similar products are found below :

[MH254RS-11-05-1000](#) [M1010VS-2X10P](#) [F1004-H-16-20G-R](#) [MF254VS-11-40P-A](#) [M0800RS-07-GN](#) [M0800RS-09-GN](#) [MF254V-11-40-0743](#) [F1002-B-30-20T-R](#) [PM254V-12-08-H85](#) [T44028](#) [M0800VS-08-GN](#) [M0800VS-12-GN](#) [F1001-T-08-25T-R](#) [P3025-2x5-BK](#) [TT44011](#) [M3960VS-04-LP-R](#) [M4202V-2x2P](#) [M0800VS-02-GN](#) [M1250R-08P](#) [MH200R-11-40-1210](#) [ANS-H](#) [M0800HI-02-GN](#) [F1003A-ZV-20-25T-R](#) [M2020R-2x4P](#) [M2026R-2x6P](#) [MF200V-11-02P](#) [M1257RS-04P](#) [M3961V-02P](#) [MH254V-12-12P](#) [M2501VS-06P](#) [MH254V-12-24P](#) [MF254R-11-40-1243-H70](#) [F0503A-ZV-40-20T-R](#) [BH254VS-10P](#) [F0503A-ZV-30-20T-R](#) [P1250-05P](#) [M2020R-2x7P](#) [M2010R-02P](#) [M2010RS-05P](#) [M0800HI-04-GN](#) [P3025-2x6-BK](#) [M1510VS-05P](#) [MF200R-11-40-0960](#) [IC254V-12-12P-1370B](#) [M0611RS-02-GB](#) [M0800HI-08-GN](#) [MH254V-11-40-1196](#) [P1257-04P](#) [M1510V-05P](#) [M1255RS-30P](#)