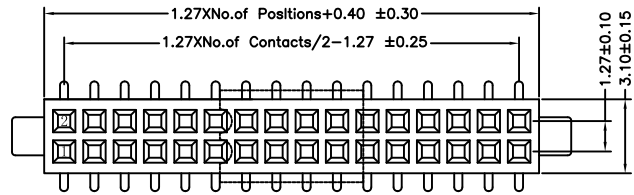
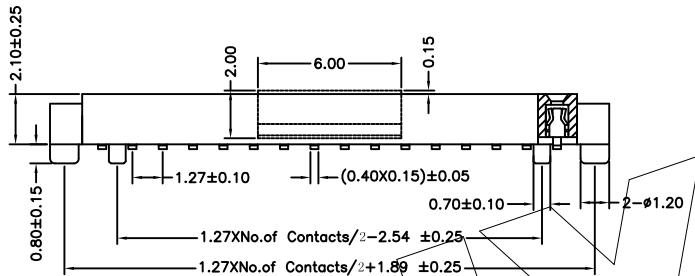
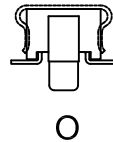


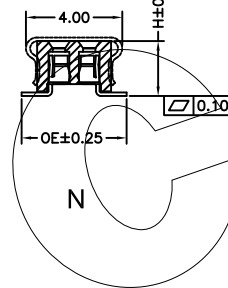
REVISION DATA		
REV	DESCRIPTION	DATE
A0	NEW DRAWING	2011-05-31



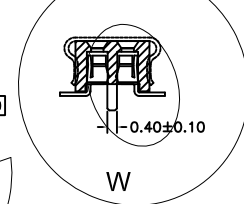
External Peg



With Out Peg



Lonner Peg



Technical Data

Material:

Contact Material: Phosphor Bronze

Contact plating: See the part NO.

Insulator Material: See the part NO.

Electrical:

Current rating: 1.0Amps/contact max.

Contact resistance: $\leq 20\text{m}\Omega$ /contact

Insulation resistance: $\geq 1000\text{M}\Omega$ at $V=100\text{V}$

Withstanding Voltage: 500V AC/minute

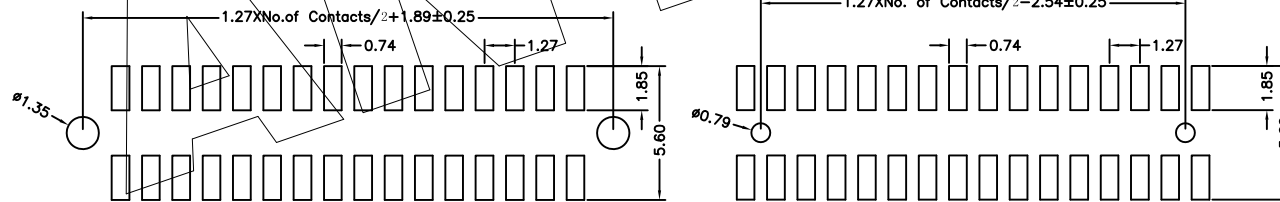
Mechanical:

Operating temperatures: Gold Plated: -55°C to $+105^\circ\text{C}$

Tin plated: -40°C to $+105^\circ\text{C}$

Soldering temperature: $+260^\circ\text{C}$, 10s max.

Packing: Reel Tap



External Peg

Lonner Peg

P.C.B LAYOUT

F113	12	XXX	XX	S	C	B	X	A	0C
Product Descriptions	Product Type 12 Dual Row	No. of Positions XXX Poles	Pin Plating G1 Gold 1u" SN Tin Plated S6 半金锡10μ	Angle options S SMT	Insulator Material C PA6T D LCP	Color B Black	CCs N W/O Peg O External Peg W Lonner Peg	Series NO.	

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TOLERANCE	PROJECTON		TITLE:
ANGLE $\pm 5^\circ$	DATE :	2012-09-01	PH1.27 H2.10 Dual Row SMT With CAP Female Header
X.XXX ± 0.10	DRAWN :	Zhang	PART NO: F11312XXXXXXSCBXA0C
X.XX ± 0.20	CHECKED :		DRAWING NO:
X.X ± 0.30	APPROVED :		REV: A2
X. ± 0.50			UNIT: mm
			SCALE: 1:1
			SIZE: A4