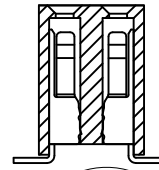
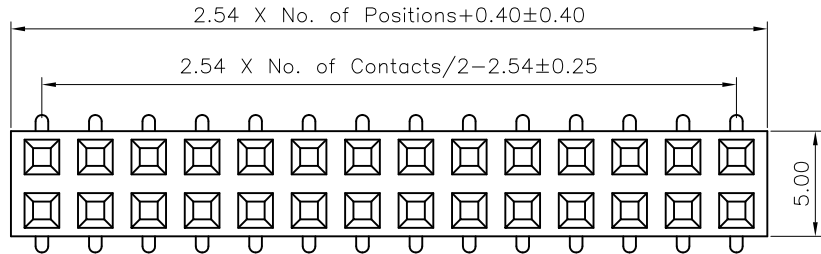


REVISION DATA

REV	DESCRIPTION	DATE
A0	NEW DRAWING	2011-04-07



Without Peg

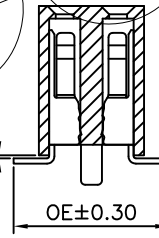
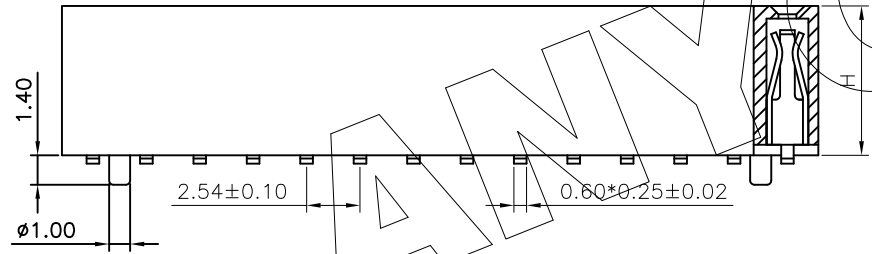
Technical Data

Material:  
 Contact Material: Phosphor Bronze  
 Insulator Material: Black Polyester UL94V-0  
 Standard: PA6T+30%G.F

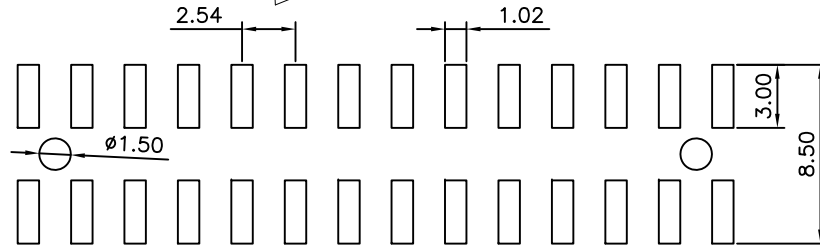
Electrical:  
 Current rating: 3Amps/contact max.  
 Contact resistance:  $\leq 20\text{m}\Omega$ /contact  
 Insulation resistance:  $\geq 1000\text{M}\Omega$  at  $V=100\text{V}$   
 Withstanding Voltage: 1000V AC/minute

Mechanical:  
 Operating temperatures: Gold Plated:  $-55^\circ\text{C}$  to  $+105^\circ\text{C}$   
 Tin plated:  $-40^\circ\text{C}$  to  $+105^\circ\text{C}$   
 Soldering temperature:  $+260^\circ\text{C}$  max.

Packing: Tube



With Peg



P.C.B LAYOUT

F132	12	XXX	XX	S	C	B	X	X	00
Product Descriptions	Product Type 12 Dual row	No. of Positions XXX Poles	Pin Plating G1 Gold 1u" SN Sn120u" G6 10u"Au S6 半金锡10u"	Angle options S SMT	Insulator Material C PA6T D LCP F PA9T	Color B Black	Feature N No W With Peg	Series NO.	

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TOLERANCE	PROJECTON		TITLE: PH 2.54 H7.1mm Double Row SMT Female Header
ANGLE $\pm 5^\circ$	DATE :	2011-04-07	PART NO: F13212XXXXXSCBxB00
X.XXX $\pm 0.10$	DRAWN :	hejg	DRAWING NO:
X.XX $\pm 0.20$	CHECKED :		REV: A1 UNIT: mm SCALE: 3:1 SIZE: A4
X.X $\pm 0.30$	APPROVED :		
X. $\pm 0.50$			