

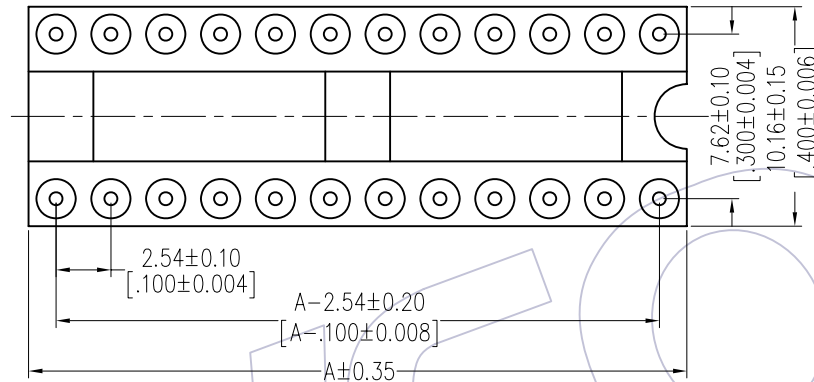
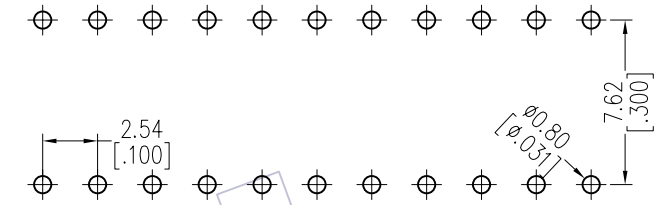
HSF

NOTES:

Current Rating: 1.0AMP
 Contact Resistance: 10mΩ Max
 Withstand Voltage: 1000V AC/DC
 Mechanical Life: Min 100 cycles
 Connecting Pin: $\phi 0.47\text{mm}$
 Operation Temperature: -40°C to $+105^{\circ}\text{C}$

Contact Material: Brass CuZn36Pb3(C36000)
 Contact plating: Au over Ni
 Insulator Material: PPS+30%G.F UL94V-0
 06P~18P Insulators without center bar
 20P~28P Insulators with center one bar

Recommended P.C.B Layout(Top Side)
 (PCB BOARD TOLERANCE ± 0.05)



Ordering Information

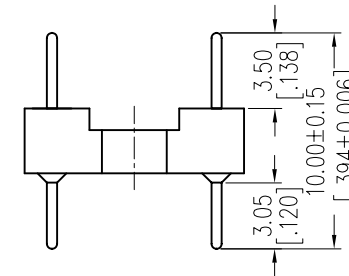
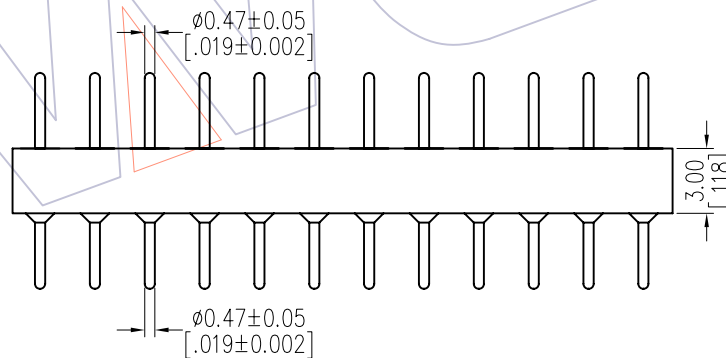
3560-301 XX S XX 100 X 1

Row of Pitch
1=7.62mm

No. of Pin
See tab

Contact Plating
G0=Gold Flash
G3=10u"Gold
G4=15u"Gold
G5=30u"Gold

Packing
T=Tube
A=Tray



Dimensional & Ordering Information

NO. of Poles	Part No.	Dim
		A
06	3560-30106SXX100X1	7.62
08	3560-30108SXX100X1	10.16
10	3560-30110SXX100X1	12.70
12	3560-30112SXX100X1	15.24
14	3560-30114SXX100X1	17.78
16	3560-30116SXX100X1	20.32
18	3560-30118SXX100X1	22.86
20	3560-30120SXX100X1	25.40
22	3560-30122SXX100X1	27.94
24	3560-30124SXX100X1	30.48
28	3560-30128SXX100X1	35.56

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	OPERATION	DRAW	DATE	SCALE	FIT	PART NO.
				x.x ±0.40	JYHuang	2012/11/05	UNIT	mm	SEE TAB
				x.xx ±0.25	CHECK	DATE	SIZE	A4	TITLE:
A0	2012/11/05	NEW	-----	x.xxx ±0.15	APPROVE	DATE	SHEET	1/1	2.54mm MACHINED ADAPTER CONNECTOR
				Angle ± 3'			PROJ.	Customer NO.	180° H=3.0 L=10.0 Row of Pitch 7.62
				DIM TOL					