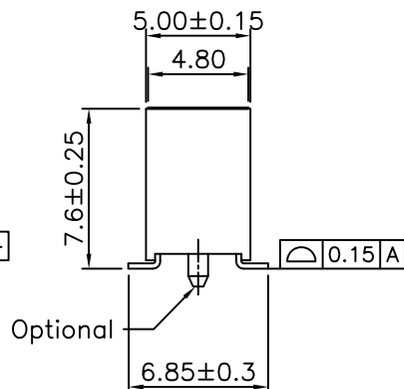
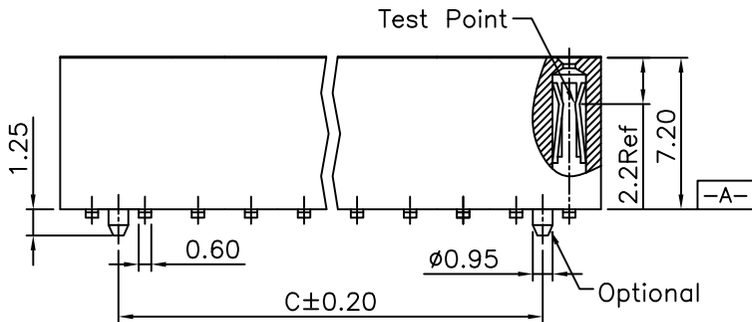
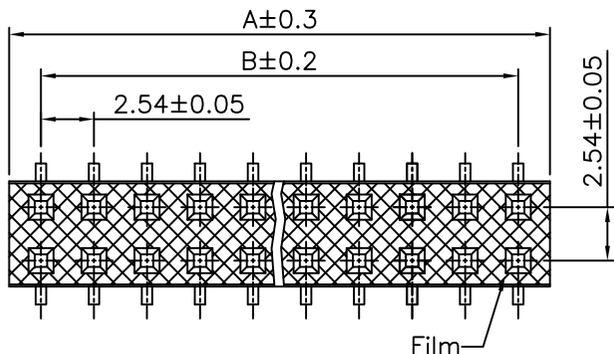


RoHS Compliant

Customer Drawing

No.	A	B	C
2*02	5.58	2.54	—
2*03	8.12	5.08	2.54
2*04	10.66	7.62	5.08
2*05	13.20	10.16	7.62
2*06	15.74	12.70	10.16
2*07	18.28	15.24	12.70
2*08	20.82	17.78	15.24
2*09	23.36	20.32	17.78
2*10	25.90	22.86	20.32
2*11	28.44	25.40	22.86
2*12	30.98	27.94	25.40
2*13	33.52	30.48	27.94
2*14	36.06	33.02	30.48
2*15	38.60	35.56	33.02
2*16	41.14	38.10	35.56
2*17	43.68	40.64	38.10
2*18	46.22	43.18	40.64
2*19	48.76	45.72	43.18
2*20	51.30	48.26	45.72
2*21	53.84	50.80	48.26
2*22	56.38	53.34	50.80
2*23	58.92	55.88	53.34
2*24	61.46	58.42	55.88
2*25	64.00	60.96	58.42
2*26	66.54	63.50	60.96
2*27	69.08	66.04	63.50
2*28	71.62	68.58	66.04
2*29	74.16	71.12	68.58
2*30	76.70	73.66	71.12
2*31	79.24	76.20	73.66
2*32	81.78	78.74	76.20
2*33	84.32	81.28	78.74
2*34	86.86	83.82	81.28
2*35	89.40	86.36	83.82
2*36	91.94	88.90	86.36
2*37	94.48	91.44	88.90
2*38	97.02	93.98	91.44
2*39	99.56	96.52	93.98
2*40	102.10	99.06	96.52



Contact Plated

Gold Plated			Selective Plated Type		Full Tin Type		
Code	Contact Area	Other Area	Code	Contact Area	Solder Area	Code	Full Tin
GF	Gold Flash	Gold Flash	H1	Gold Flash	Tin 100u"	T1	Tin 100u"
G1	Gold 3u"	Gold Flash	H1	Gold 3u"	Tin 100u"	T2	Tin 200u"
G2	Gold 5u"	Gold Flash	H2	Gold 5u"	Tin 100u"	T3	Tin 150u"
G3	Gold 10u"	Gold Flash	H3	Gold 10u"	Tin 100u"		
G4	Gold 15u"	Gold Flash	H4	Gold 15u"	Tin 100u"		
G5	Gold 20u"	Gold Flash	H5	Gold 20u"	Tin 100u"		
G6	Gold 30u"	Gold Flash	H6	Gold 30u"	Tin 100u"		

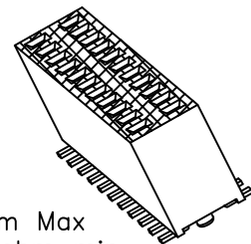
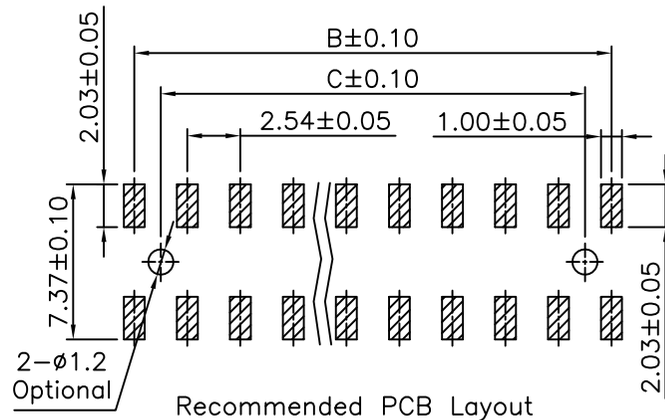
Specifications:

Current Rating:3.0 Amp
 Voltage Rating:250V AC/DC
 Contact resistance:20m Ohm Max
 Insulator resistance:5000M ohm min.
 Withstanding Voltage:500V AC/Minute
 Operating Temperature Range:-40°~+105°C
 Material And Finish
 Insulator:Nylon 6T UL94V-0
 Insulator Color:Black
 Contact:Phosphor Bronze
 Contact Plated:See Contact Plated Table

How To Order

F214-2*XXMXX-XE

- W/Film In Tape Reel
- Board Lock
- 0:W/O Locating Peg
- 1:W/ Locating Peg
- Contact Plated
- No. of Positions



1.3			
1.2			
1.1	Modify Drawing	HuangBingqiu	27-Feb-2009
1.0	RELEASED	HuJianwen	05-Oct-2007
REV.	ECN. NO.	DR.BY	DATE



崧嵐企業有限公司
 TOWNES ENTERPRISE CO.,LTD

x.:	±0.30	x':	±5.0'
x.x:	±0.20	x.x':	±3.0'
x.xx:	±0.15	x.xx':	±1.0'
UNIT:	mm		
SCALE:	1:1	SHEET:	1/1

TITLE : 2.54mm Pitch Female Header Double Rows SMT Type

A4

APPD.:	Alan Chao	PART NO.:	F214-2*XXMXX-XE
CHKD.:	Cel Wang	DWG. NO.:	RDA071005-008
DR.:	HuJianwen	REV.:	1.1
		DATE:	05-Oct-2007