

# Specifications

备注 (Remark)

1. 材料 (MATERIAL)

胶芯: PA6T+30%G. F UL94V-0, 颜色: 黑色.

Housing: PA6T+30%G. F UL94V-0, Color: Black

端子: 磷铜, 镀底30u"MIN, 表面镀金1u"MIN

Contact: Phosphor, 1u"MIN GOLD PLATING OVER ALL  
30u" MIN NICKEL UNDERPLATING OVER ALL

2. 特性 (characteristics):

额定电流: 1 AMP

Rating Current: 1 AMP.

接触阻抗: 20 mΩ MAX.

Contact Resistance: 20 mΩ MAX.

绝缘阻抗: 1000 MΩ MIN.

Insulating Resistance: 1000 MΩ MIN.

耐电压: AC 500V.

Withstanding Voltage: AC 500V.

温度范围: -40°C to +105°C

Temperature Range: -40°C to +105°C

# Ordering Information

F321-11 XX XX X SU X

NO. OF PINS  
PER ROW  
1-50P

Contact Plating

Full Of Gold

A0=0.8u"

A1=1u"

A2=1.5u"

A3=2u"

A4=3u"

A5=5u"

A6=10u"

A7=15u"

A8=20u"

A9=30u"

S1=Ordinary Tin Plated

S2=Matte Tin Plated

S3=Tin-plated High-temperature

INSULATOR

MATERIAL:

B: PA6T

C: PA9T

D: LCP

PACKING

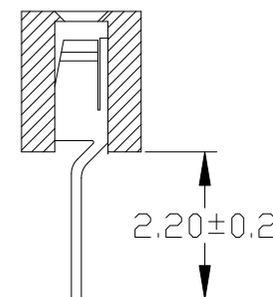
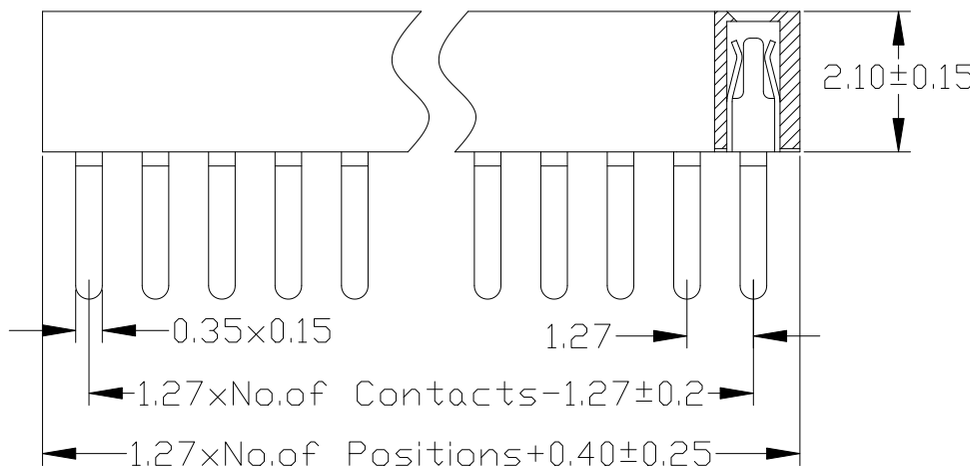
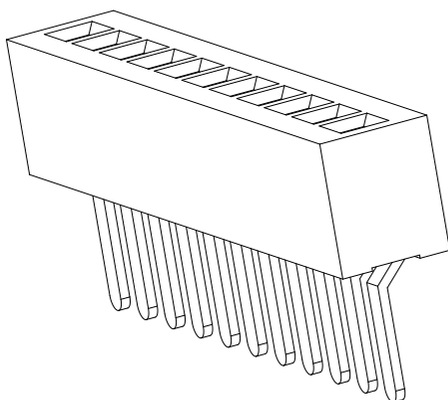
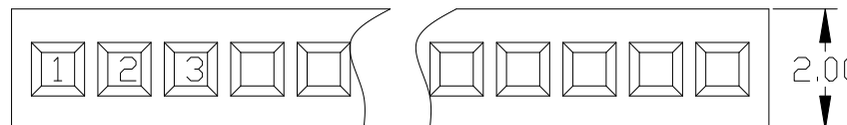
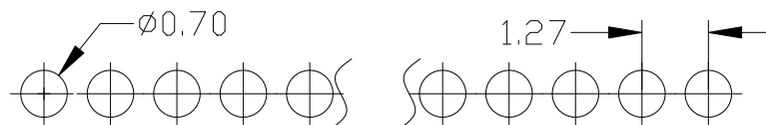
A: PE Bag

B: Tape & Reel

C: Tube

D: Tube+CAP

E: Tray



				OPERATION		SCALE		Fit		上海高霖电子有限公司			
				X.X	±0.25	UNIT		MM					
				X.XX	±0.20	SIZE	A4	DESIGN	卢小强	PART NO.	F321-11XXXXXSUX1		
				X.XXX	±0.10	SHEET	1/1	CHECK		TITLE:	1.27mm 单排母 塑高2.1 180度		
REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE	Angle	±3°	PROJ.	APPROVE		Customer No.	U型		
					DIM	TOL							





# Specifications

备注 (Remark)

1. 材料 (MATERIAL)

胶芯: PA6T+30%G. F UL94V-0, 颜色: 黑色.

Housing: PA6T+30%G. F UL94V-0, Color: Black

端子: 磷铜, 镀底30u"MIN, 表面镀金1u"MIN

Contact: Phosphor, 1u"MIN GOLD PLATING OVER ALL  
30u" MIN NICKEL UNDERPLATING OVER ALL

2. 特性 (characteristics):

额定电流: 1 AMP

Rating Current: 1 AMP.

接触阻抗: 20 mΩ MAX.

Contact Resistance: 20 mΩ MAX.

绝缘阻抗: 1000 MΩ MIN.

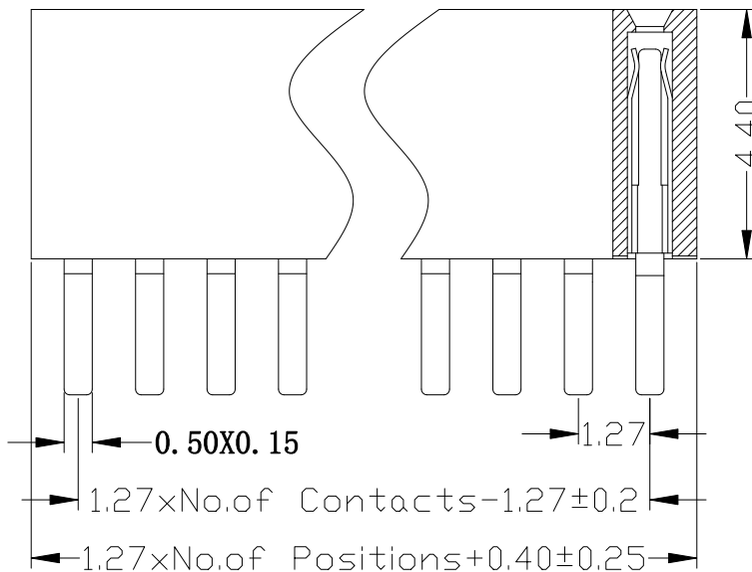
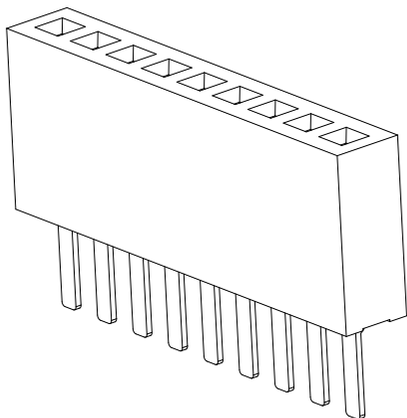
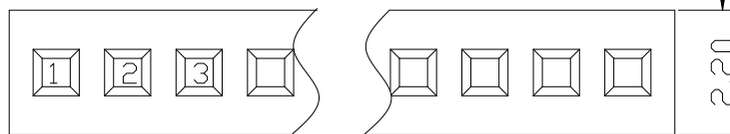
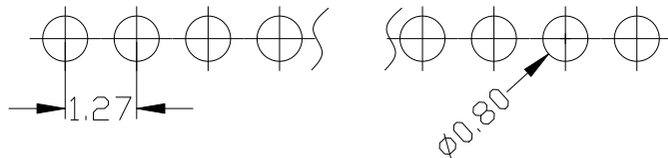
Insulating Resistance: 1000 MΩ MIN.

耐电压: AC 500V.

Withstanding Voltage: AC 500V.

温度范围: -40°C to +105°C

Temperature Range: -40°C to +105°C



# Ordering Information

F344-11 XX XX X SU AX

NO. OF PINS PER ROW	Contact Plating	INSULATOR MATERIAL:	PACKING
1-50P	Full Of Gold	B: PA6T	A: PE Bag
	A0=0.8u"	C: PA9T	B: Tape & Reel
	A1=1u"	D: LCP	C: Tube
	A2=1.5u"		D: Tube+CAP
	A3=2u"		E: Tray
	A4=3u"		
	A5=5u"		
	A6=10u"		
	A7=15u"		
	A8=20u"		
	A9=30u"		
	S1=Ordinary Tin Plated		
	S2=Matte Tin Plated		
	S3=Tin-plated High-temperature		

上海高霖电子有限公司

卢小强

PART NO.

F344-11XXXXXSUX1

TITLE:

1.27mm 单排母 塑高4.4 180度 U型

Customer No.

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE	OPERATION		SCALE		Fit	
					X.X	±0.25	UNIT	MM		
					X.XX	±0.20	SIZE	A4	DESIGN	
					X.XXX	±0.10	SHEET	1/1	CHECK	
					Angle	±3°	PROJ.		APPROVE	
					DIM	TOL				

# Specifications

备注 (Remark)

1. 材料 (MATERIAL)

胶芯: PA6T+30%G. F UL94V-0, 颜色: 黑色.

Housing: PA6T+30%G. F UL94V-0, Color: Black

端子: 磷铜, 镀底30u"MIN, 表面镀金0.8u"MIN

Contact: Phosphor, 0.8u"MIN GOLD PLATING OVER ALL  
30u" MIN NICKEL UNDERPLATING OVER ALL

2. 特性 (characteristics):

额定电流: 1 AMP

Rating Current: 1 AMP.

接触阻抗: 20 mΩ MAX.

Contact Resistance: 20 mΩ MAX.

绝缘阻抗: 1000 MΩ MIN.

Insulating Resistance: 1000 MΩ MIN.

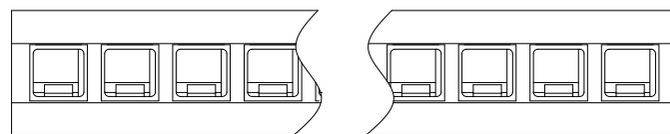
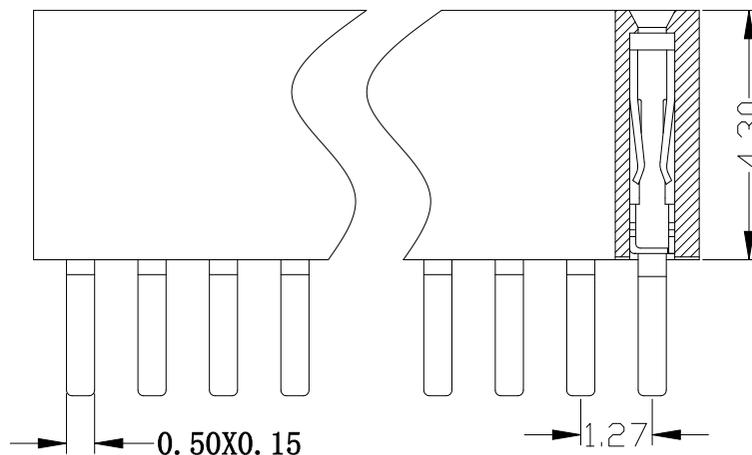
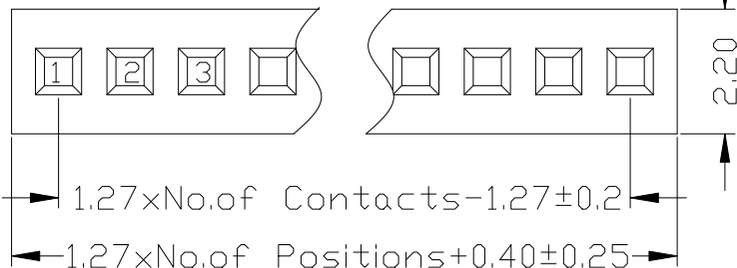
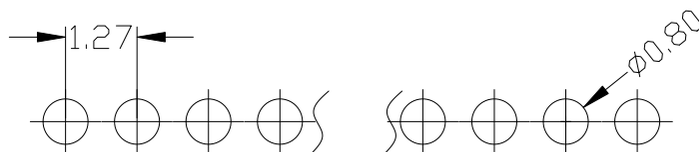
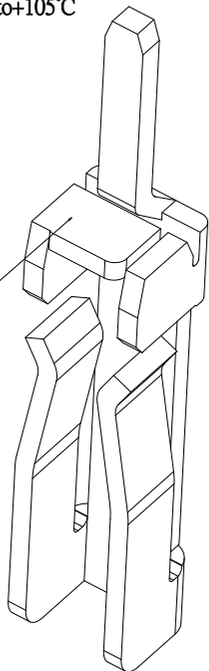
耐电压: AC 500V.

Withstanding Voltage: AC 500V.

温度范围: -40°C to +105°C

Temperature Range: -40°C to +105°C

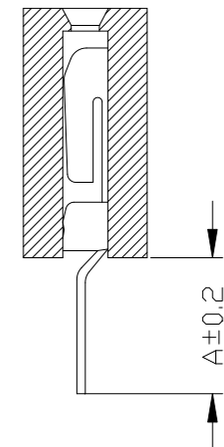
封口端子图



# Ordering Information

F343-11 04 A0 C SF AX

NO. OF PINS PER ROW 1-50P	Contact Plating Full Of Gold	Semi-gold	INSULATOR MATERIAL:	PACKING
A0=0.8u"	B0=0.8U"	B1=1U"	B: PA6T	A: PE Bag
A1=1u"	B2=1.5U"	B3=2U"	C: PA9T	B: Tape & Reel
A2=1.5u"	B4=3U"	B4=3U"	D: LCP	C: Tube
A3=2u"	B5=5U"	B6=10U"		D: Tube+CAP
A4=3u"	B7=15U"	B7=15U"		E: Tray
A5=5u"	B8=20U"	B8=20U"		
A6=10u"	B9=30U"	B9=30U"		
A7=15u"				
A8=20u"				
A9=30u"				
	S1=Ordinary Tin Plated			
	S2=Matte Tin Plated			
	S3=Tin-plated High-temperature			



DIM "A" 2.60

上海高霖电子有限公司

OPERATION		SCALE		Fit		上海高霖电子有限公司			
X.X	±0.25	UNIT		MM					
X.XX	±0.20	SIZE	A4	DESIGN	庞国杰	PART NO.	F343-1104A0CSFX1		
X.XXX	±0.10	SHEET	1/1	CHECK		TITLE:	1.27mm 单排母 塑高4.3 1*4P 180度 封口		
Angle	±3°	PROJ.	☉	APPROVE		Customer No.			
DIM	TOL								
REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE					

