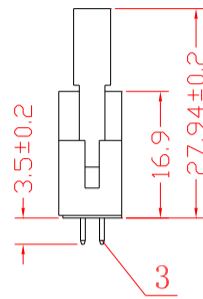
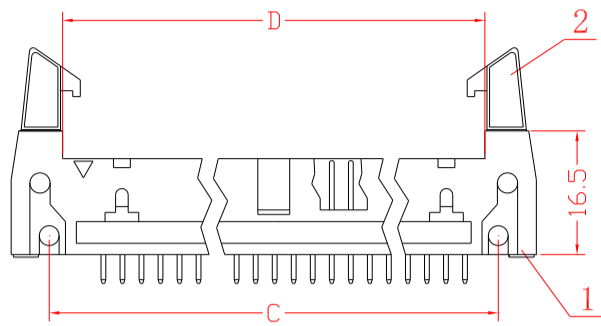


序号/RevNo.	名称/Title	文件编号/File No.
1	119塑件主体	QJ/XYT-11133
2	119塑件扣	QJ/XYT-11134
3	119端子(直)	QJ/XYT-11120

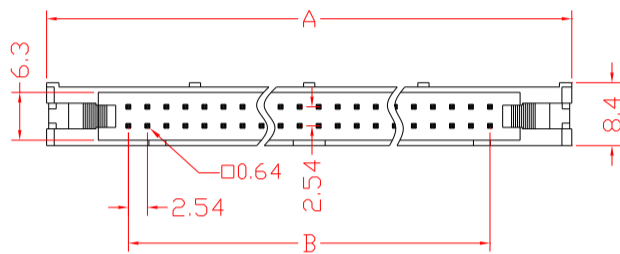


Specifications:

Contact Resistance:30mΩ max.at DC 100 mA
 Insulator Resistance:1000MΩ min.at DC 500V
 Current Rating:1AMP

Dielectric Withstanding

Voltage:AC 500V For 1 minute
 Operating Temperature:-55° C--+105° C
 Contact:Brass
 Housing:PBT &30% Glass Fiber(UL 94V-0)



Position	A	B	C	D
10	32.00	10.16	21.84	17.96
12	34.54	12.70	24.38	20.50
14	37.08	15.24	26.92	23.04
16	39.62	17.78	29.46	25.58
20	44.70	22.86	34.54	30.66
26	52.32	30.48	42.16	38.28
30	57.40	35.56	47.24	43.36
34	62.48	40.64	52.32	48.44
40	70.10	48.26	59.94	56.60
50	82.80	60.96	72.64	68.76
60	95.50	73.66	85.34	81.46
64	100.58	78.74	90.42	86.54

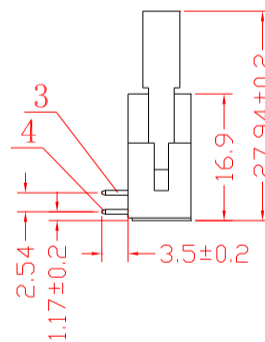
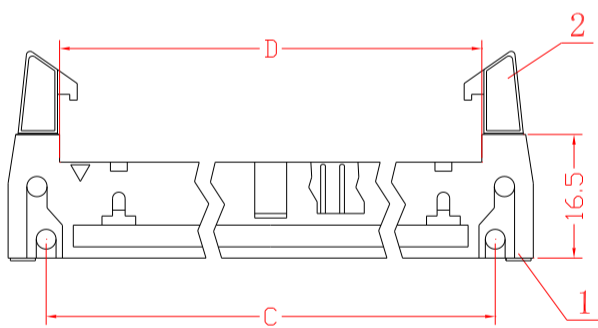
要求:

1. 塑料件无裂痕。
2. 整排端子成一直线，相邻端子之间相互平行。

设计/Designed by	绘图/Drawing by	审核/Checked by	批准/Approved by	未注公差 General Tolerance	
				x. =0.2	x.' =2'
				.x =0.1	.x' =1'
				.xx =0.05	.xx' =0.5'
				.xxx =0.01	
备注/Remark				单位/units: mm	

序号/RevNo.	更改记录/Revision note	签名/Signature	日期/Date

序号/RevNo.	名称/Title	文件编号/File No.
1	119塑件主体	QJ/XYT-11133
2	119塑件扣	QJ/XYT-11134
3	119端子(短弯)	QJ/XYT-11120
4	119端子(长弯)	QJ/XYT-11120

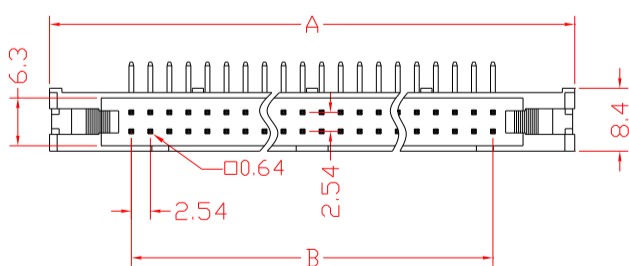


Specifications:

Contact Resistance:30mΩ max.at DC 100 mA
 Insulator Resistance:1000MΩ min.at DC 500V
 Current Rating:1AMP

Dielectric Withstanding

Voltage:AC 500V For 1 minute
 Operating Temperature:-55° C--+105° C
 Contact:Brass
 Housing:PBT &30% Glass Fiber(UL 94V-0)



Position	A	B	C	D
10	32.00	10.16	21.84	17.96
12	34.54	12.70	24.38	20.50
14	37.08	15.24	26.92	23.04
16	39.62	17.78	29.46	25.58
20	44.70	22.86	34.54	30.66
26	52.32	30.48	42.16	38.28
30	57.40	35.56	47.24	43.36
34	62.48	40.64	52.32	48.44
40	70.10	48.26	59.94	56.60
50	82.80	60.96	72.64	68.76
60	95.50	73.66	85.34	81.46
64	100.58	78.74	90.42	86.54

要求:

1. 塑料件无裂痕。
2. 整排端子成一直线，相邻端子之间相互平行。

设计/Designed by	绘图/Drawing by	审核/Checked by	批准/Approved by	未注公差 General Tolerance	
				x. =0.2	x.' =2'
				.x =0.1	.x' =1'
				.xx =0.05	.xx' =0.5'
				.xxx =0.01	
备注/Remark				单位/units: mm	

序号/RevNo.	更改记录/Revision note	签名/Signature	日期/Date