



检测结果/说明 (续页):

Results of test and additional explanation (continued page):

检测装置示意图:

Detector set schematic drawing



屏蔽效能 $SE_{dB} = P_1 - P_2$, $SE_{\%} = (1 - 10^{-SE_{dB}/10}) \times 100\%$

Shielding Effectiveness

SE_{dB} ——屏蔽效能的对数表示方式: (dB)

Shielding Effectiveness of logarithmic representation

$SE_{\%}$ ——屏蔽效能的线性表示方式: (%)

Shielding Effectiveness of a linear representation

P_1 ——测试夹具中不放置屏蔽材料时频谱分析仪读数: (dBm)

spectrum analyzer readings when shielding material is not placed on Test fixture

P_2 ——测试夹具中放置屏蔽材料时频谱分析仪读数: (dBm)

spectrum analyzer readings when shielding material is placed on Test fixture

屏蔽效能检测结果:

Results of Shielding Effectiveness test

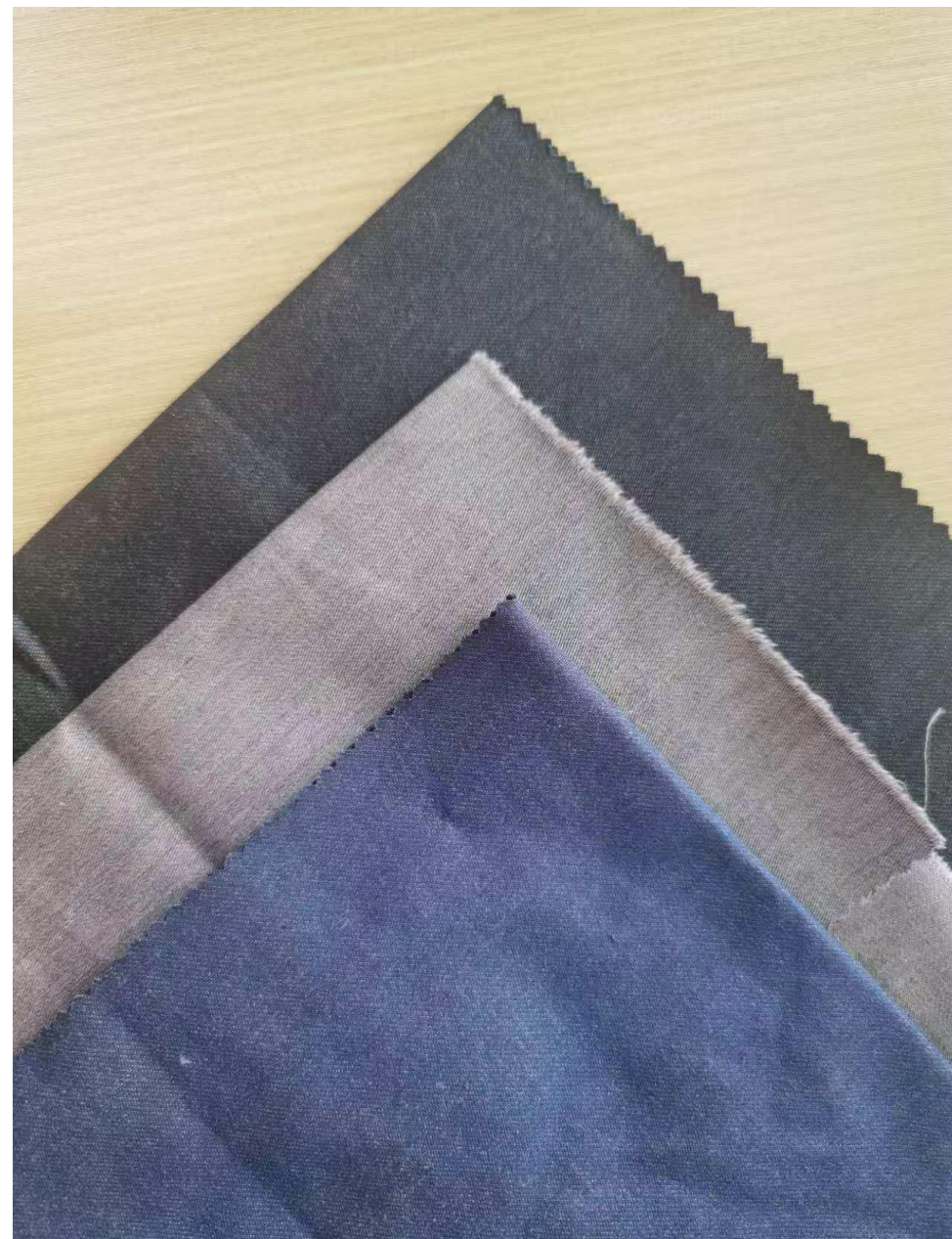
频率(MHz)	P_1 (dBm)	P_2 (dBm)	SE_{dB} (dB)	$SE_{\%}$ (%)
300	0.0	-65.3	65.3	99.999970
1000	0.0	-67.8	67.8	99.999983
2000	0.0	-68.3	68.3	99.999985
3000	-0.1	-69.0	68.9	99.999987
5000	-0.3	-69.3	69.0	99.999987
10000	-0.5	-63.8	63.3	99.999953
12000	-0.8	-62.5	61.7	99.999932
15000	-1.5	-62.8	61.3	99.999926
18000	-2.6	-63.8	61.2	99.999924
20000	-3.3	-64.0	60.7	99.999915

检测结果内容结束

END.



Cell Phone Pouches





检测结果/说明:
Results of test and additional explanation

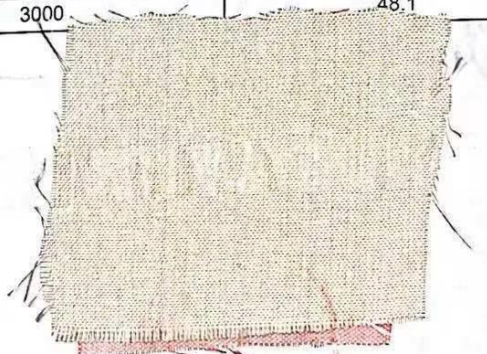
一、其它信息
Other information

委托日期 Date for receipt	2019-2-19	样品状态描述 Status of sample	正常 Good	受样方式 Way for receipt	客户送样 Sent by customer
--------------------------	-----------	----------------------------	------------	-------------------------	--------------------------

二、屏蔽效能检测结果:
Results of shielding effectiveness test

频率(MHz) Frequency(MHz)	屏蔽效能(dB) SE(dB)
30	53.4
100	52.7
300	52.0
915	50.7
1500	50.0
1800	50.0
2450	49.1
3000	48.1

三、测试样品
Test sample



检测结果内容结束
End
专用章
(2)



Fabric used for beanies