



N沟道双栅MOS-场效应四极管， 耗尽型

静电敏感器件。
遵守的注意事项来处理。

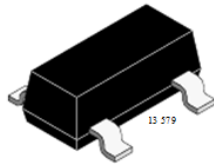
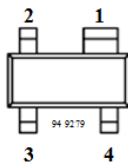


应用

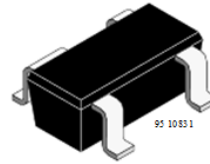
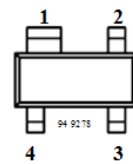
输入混频级的UHF调谐器。

特点

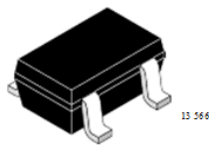
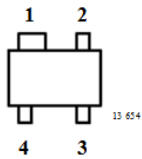
- ▣ 集成门极保护二极管
- ▣ 低噪声系数
- ▣ 低反馈电容
- ▣ 高交调性能
- ▣ 低输入电容
- ▣ 高AGC范围
- ▣ 高增益



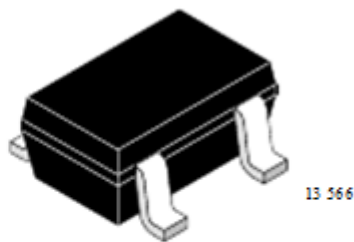
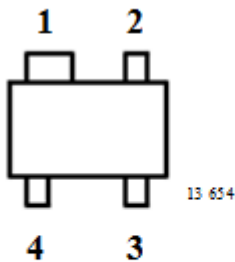
BF998标记: MO
塑料外壳 (SOT 143)
1 =源, 2 =漏, 3 = 2门, 4门= 1



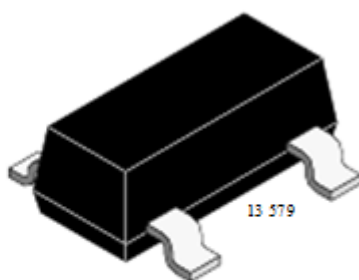
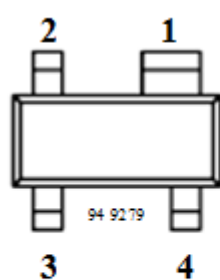
BF998R标记: 铁道部
塑料外壳 (SOT 143R)
1 =源, 2 =漏, 3 = 2门, 4门= 1



BF998RW标记: WMO
塑料外壳 (SOT 343R)
1 =源, 2 =漏, 3 = 2门, 4门= 1



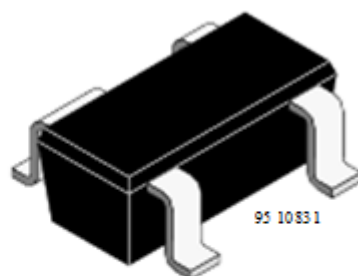
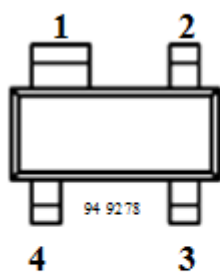
BF998RW标记: WMO
塑料外壳 (SOT 343R)
1 =源, 2 =漏, 3 = 2门, 4门= 1



BF998标记: MO

塑料外壳 (SOT 143)

1 =源, 2 =漏, 3 = 2门, 4门= 1



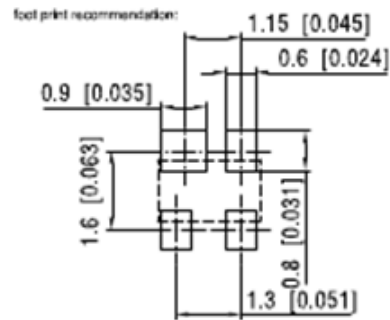
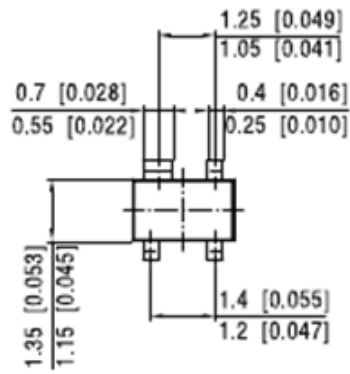
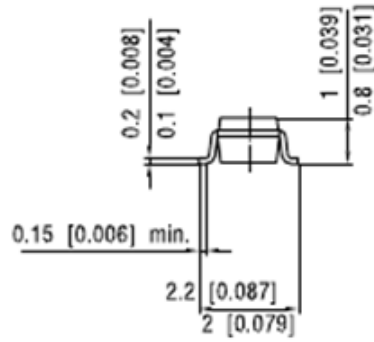
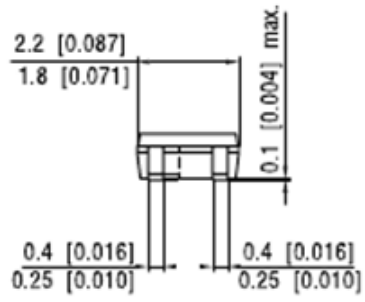
BF998R标记: 铁道部

塑料外壳 (SOT 143R)

1 =源, 2 =漏, 3 = 2门, 4门= 1

毫米 (英寸)

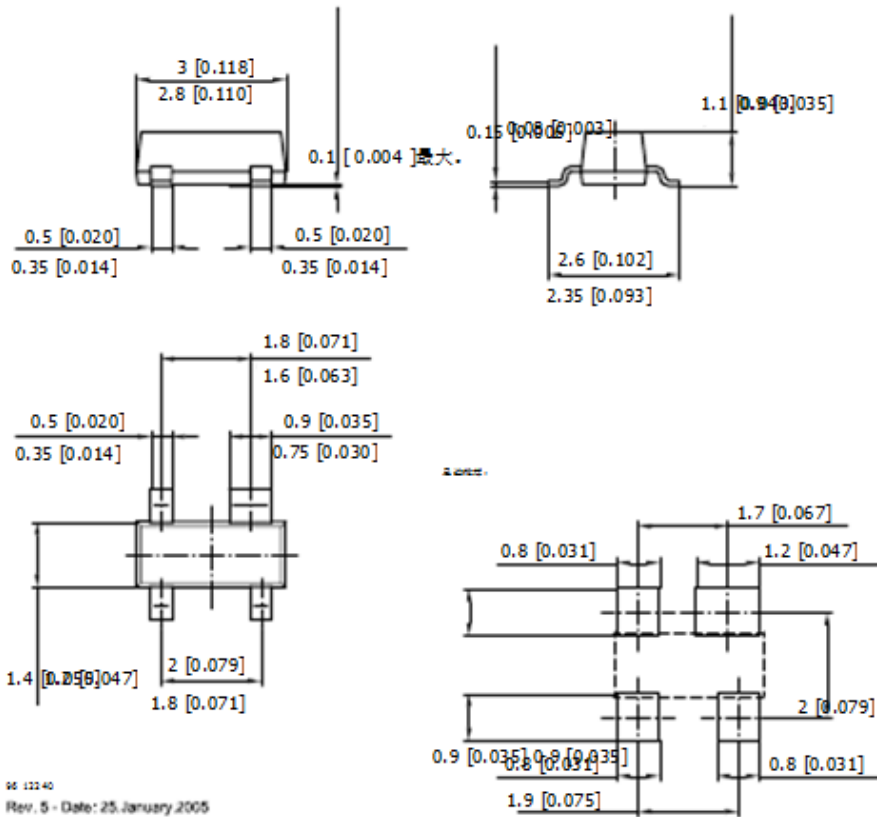
: SOT343R



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毫米 (英寸)

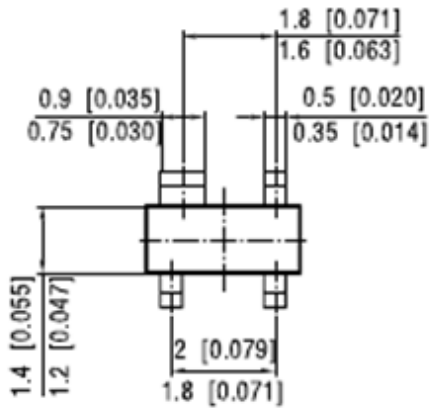
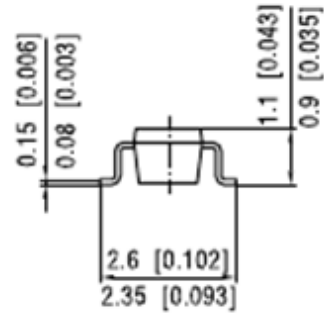
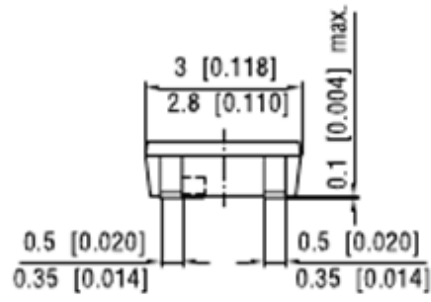
: SOT143



46 12240
Rev. 5 - Date: 25 January 2005
Document no. J.541-5015.01-4

毫米 (英寸)

: SOT143R



foot print recommendation:

