

DIN7/16-N 射频转接器

生产线, 工程, 实验室测试和测量应用



特点:

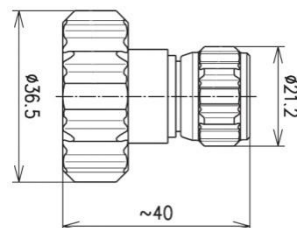
- ⊕ 宽带, 低驻波比
- ⊕ 低无源互调
- ⊕ 适合生产线/工程和实验室测试应用

典型指标:

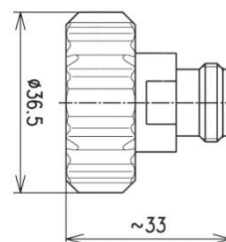
| | |
|-------|--|
| 型号和接口 | C7307: DIN7/16m-Nm C7407: DIN7/16m-Nf C8307: DIN7/16f-Nm C8407: DIN7/16f-Nf |
| 工作频率 | DC-7.5GHz |
| 驻波比 | 1.02@DC-2.0GHz 1.04@2.0-3.0GHz 1.06@3.0-4.0GHz 1.12@4.0-7.5GHz |
| 无源互调 | -165dBc, 2×43dBm, 936/958MHz 型号尾缀-LIM |
| 材料 | 镀镍铜外导体, 镀银铜内导体 |
| 外观和尺寸 | 见右图 |

外观图:

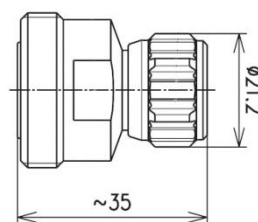
C7307



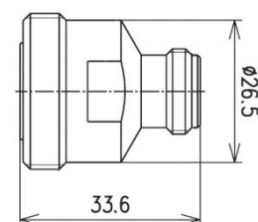
C7407



C8307



C8407



订货:

| P/N | 描述 |
|-------|----------------------------|
| C7307 | 射频转接器, DIN7/16m-Nm, 7.5GHz |
| C7407 | 射频转接器, DIN7/16m-Nf, 7.5GHz |
| C8307 | 射频转接器, DIN7/16f-Nm, 7.5GHz |
| C8407 | 射频转接器, DIN7/16f-Nf, 7.5GHz |