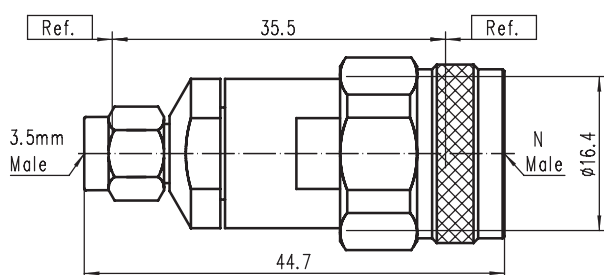


# 校准0 N - 3.5mm系列间转接器

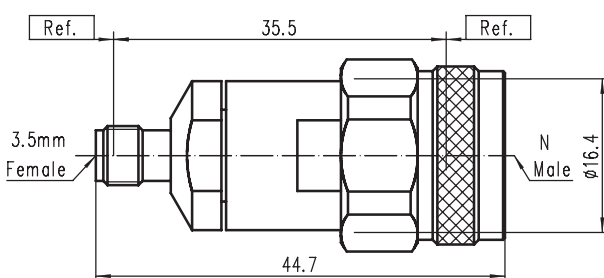
| 主要性能指标 |            | 材料/表面处理 |             |
|--------|------------|---------|-------------|
| 特性阻抗   | 50Ω        | 壳体      | 不锈钢SU303 钝化 |
| 频率范围   | DC ~ 18GHz | 内导体     | 铍铜 镀金       |
| 连接器耐久性 | ≥500次      | 绝缘体     | PEI         |
| 温度范围   | -60℃~+165℃ |         |             |



CODE: 100206

TYPE: N / 3.5mm - JJG08

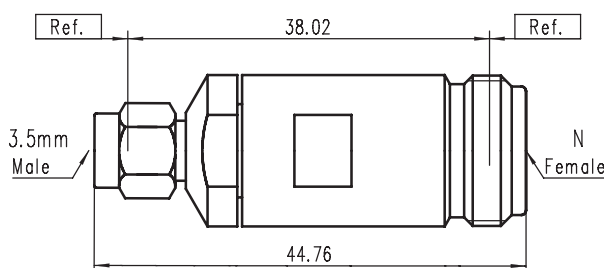
VSWR: DC - 18GHz...1.08 : 1(max)



CODE: 100207

TYPE: N / 3.5mm - JKG08

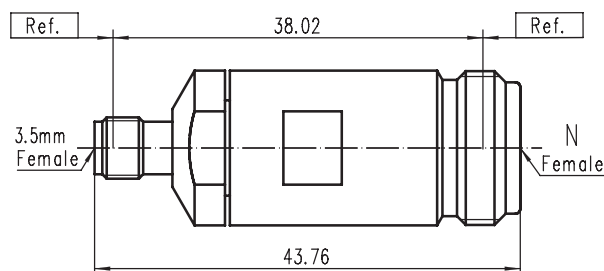
VSWR: DC - 18GHz...1.08 : 1(max)



CODE: 100208

TYPE: N / 3.5mm - KJG08

VSWR: DC - 18GHz...1.08 : 1(max)



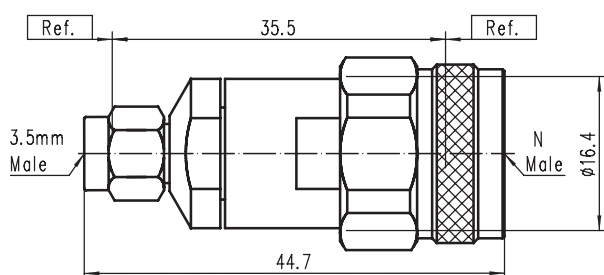
CODE: 100209

TYPE: N / 3.5mm - KKG08

VSWR: DC - 18GHz...1.08 : 1(max)

# 校准 | N - 3.5mm系列间转接器

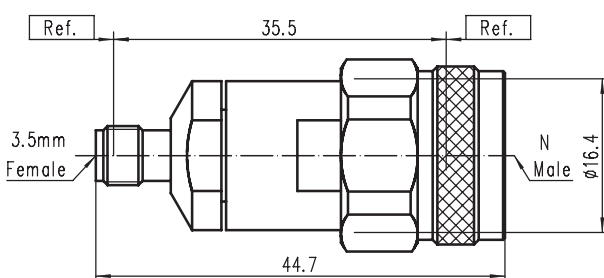
| 主要性能指标 |            | 材料/表面处理 |             |
|--------|------------|---------|-------------|
| 特性阻抗   | 50Ω        | 壳体      | 不锈钢SU303 钝化 |
| 频率范围   | DC ~ 18GHz | 内导体     | 铍铜 镀金       |
| 连接器耐久性 | ≥500次      | 绝缘体     | PEI         |
| 温度范围   | -60℃~+165℃ |         |             |



CODE: 100246

TYPE: N / 3.5mm - JJG10

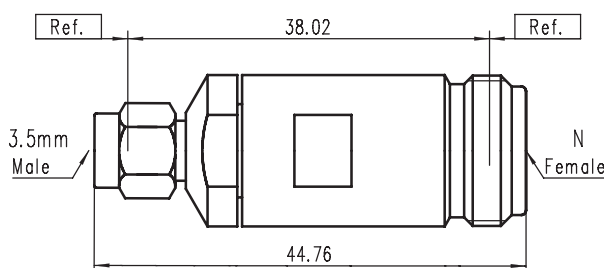
VSWR: DC - 18GHz...1.10 : 1(max)



CODE: 100247

TYPE: N / 3.5mm - JKG10

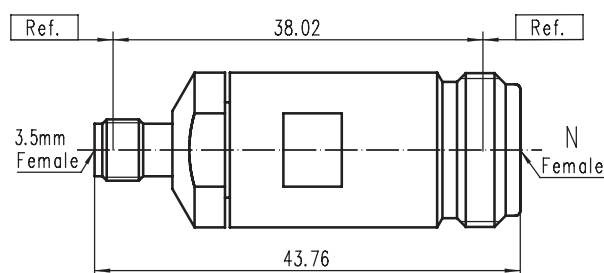
VSWR: DC - 18GHz...1.10 : 1(max)



CODE: 100248

TYPE: N / 3.5mm - KJG10

VSWR: DC - 18GHz...1.10 : 1(max)



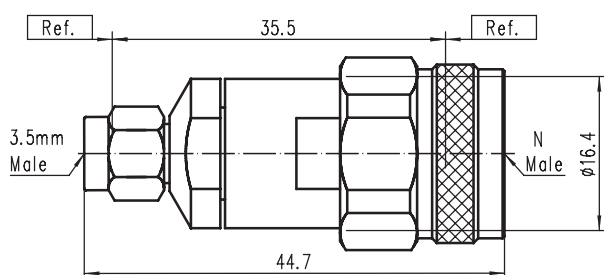
CODE: 100249

TYPE: N / 3.5mm - KKG10

VSWR: DC - 18GHz...1.10 : 1(max)

# 校准 I I N - 3.5mm系列间转换器

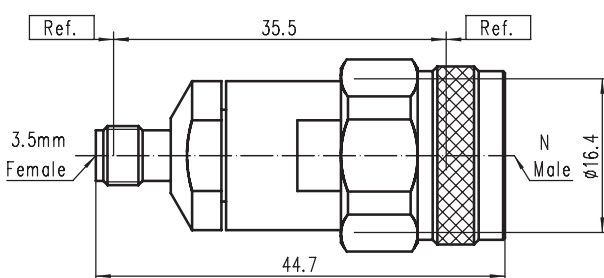
| 主要性能指标 |            | 材料/表面处理 |             |
|--------|------------|---------|-------------|
| 特性阻抗   | 50Ω        | 壳体      | 不锈钢SU303 钝化 |
| 频率范围   | DC ~ 18GHz | 内导体     | 铍铜 镀金       |
| 连接器耐久性 | ≥500次      | 绝缘体     | PEI         |
| 温度范围   | -60℃~+165℃ |         |             |



CODE: 100286

TYPE: N / 3.5mm - JJG12

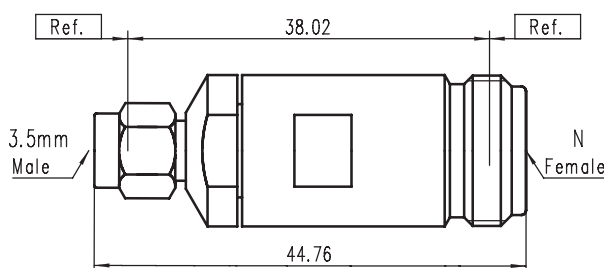
VSWR: DC - 18GHz...1.12 : 1(max)



CODE: 100287

TYPE: N / 3.5mm - JKG12

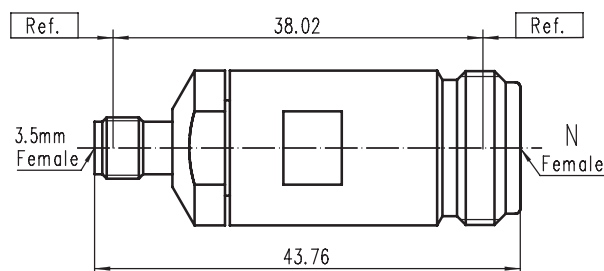
VSWR: DC - 18GHz...1.12 : 1(max)



CODE: 100288

TYPE: N / 3.5mm - KJG12

VSWR: DC - 18GHz...1.12 : 1(max)



CODE: 100289

TYPE: N / 3.5mm - KKG12

VSWR: DC - 18GHz...1.12 : 1(max)