

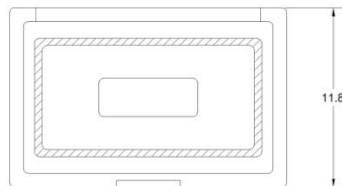
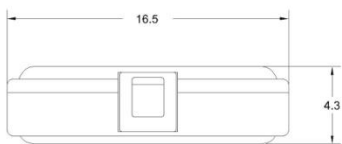


特点:

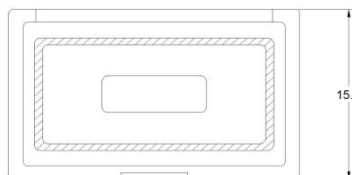
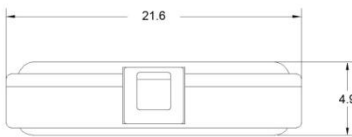
- ⊕ 宽带, 低驻波比
- ⊕ 长寿命, 测试和测量应用
- ⊕ 配置齐全
- ⊕ 装在一个小盒中, 方便保管和使用
- ⊕ 大量应用于生产线测试和测量

外观:

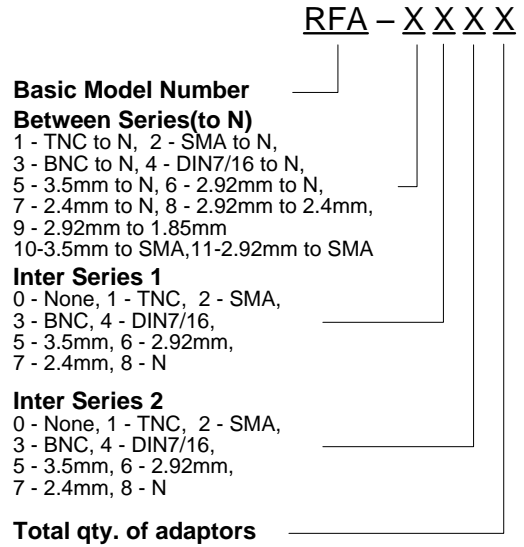
102#箱示意图



106#箱示意图



订货:







备注:

1. 型号举例 — RFA-2086, 表示 SMA-N 转换, 四件, N-N 转换, 二件;
2. 如需其它型号的接头, 请联系销售人员

型号和订货:

型号	配置/驻波比			图片
	系列间转换	系列内转换 1	系列内转换 2	
RFA-1004	TNCm-Nm, TNCm-Nf, TNCf-Nm, TNCf-Nf VSWR=1.25@18GHz	--	--	
RFA-1107		TNC(m-m),TNC(f-f),TNC(m-f) VSWR=1.20@18GHz	--	
RFA-1087		--	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-11810		TNC(m-m),TNC(f-f),TNC(m-f) VSWR=1.20@18GHz	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-2004	SMAm-Nm, SMAm-Nf, SMAf-Nm, SMAf-Nf VSWR=1.20@13GHz	--	--	
RFA-2207		SMA(m-m),SMA(f-f),SMA(m-f) VSWR=1.20@13GHz	--	
RFA-2087		--	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-22810		SMA(m-m),SMA(f-f),SMA(m-f) VSWR=1.20@13GHz	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-3004	BNCm-Nm, BNCm-Nf, BNCf-Nm, BNCf-Nf VSWR=1.30@8GHz	--	--	
RFA-3307		BNC(m-m),BNC(f-f),BNC(m-f) VSWR=1.25@8GHz	--	
RFA-3387		--	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-33810		BNC(m-m),BNC(f-f),BNC(m-f) VSWR=1.25@8GHz	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-4004	DIN7/16m-Nm, DIN7/16m-Nf, DIN7/16f-Nm, DIN7/16f-Nf VSWR=1.02@dc-2GHz VSWR=1.04@2-3GHz VSWR=1.06@3-4GHz VSWR=1.12@4-7.5GHz	--	--	
RFA-4407		DIN7/16(m-m),DIN7/16(f-f) DIN7/16(m-f) VSWR=1.06@ 7.5GHz	--	
RFA-4087		--	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	
RFA-44810		DIN7/16(m-m),DIN7/16(f-f) DIN7/16(m-f) VSWR=1.06@ 7.5GHz	N(m-m),N(f-f),N(m-f) VSWR=1.2@13GHz	

型号	配置/驻波比			图片
	系列间转换	系列内转换 1	系列内转换 2	
RFA-5004	3.5mm(m)-N(m), 3.5mm(m)-N(f), 3.5mm(f)-N(m), 3.5mm(f)-N(f) VSWR=1.12@18GHz	--	--	
RFA-5507		3.5mm(m-m),3.5mm(f-f), 3.5mm(m-f) VSWR=1.15@33GHz	--	
RFA-5087		--	N(m-m),N(f-f),N(m-f) VSWR=1.12@18GHz	
RFA-55810		3.5mm(m-m),3.5mm(f-f), 3.5mm(m-f) VSWR=1.15@33GHz	N(m-m),N(f-f),N(m-f) VSWR=1.12@18GHz	
RFA-6004	2.92mm(m)-N(m), 2.92mm(m)-N(f), 2.92mm(f)-N(m), 2.92mm(f)-N(f) VSWR=1.15@18GHz	--	--	
RFA-6607		2.92mm(m-m),2.92mm(f-f), 2.92mm(m-f) VSWR=1.20@40GHz	--	
RFA-6087		--	N(m-m),N(f-f),N(m-f) VSWR=1.12@18GHz	
RFA-66810		2.92mm(m-m),2.92mm(f-f), 2.92mm(m-f) VSWR=1.20@40GHz	N(m-m),N(f-f),N(m-f) VSWR=1.12@18GHz	
RFA-7004	2.4mm(m)-N(m), 2.4mm(m)-N(f), 2.4mm(f)-N(m), 2.4mm(f)-N(f) VSWR=1.15@18GHz	--	--	
RFA-7707		2.4mm(m-m),2.4mm(f-f), 2.4mm(m-f) VSWR=1.30@50GHz	--	
RFA-7087		--	N(m-m),N(f-f),N(m-f) VSWR=1.12@18GHz	
RFA-77810		2.4mm(m-m),2.4mm(f-f), 2.4mm(m-f) VSWR=1.30@50GHz	N(m-m),N(f-f),N(m-f) VSWR=1.12@18GHz	
RFA-8004	2.4mm(m)-2.92mm(m), 2.4mm(m)-2.92mm(f), 2.4mm(f)-2.92mm(m), 2.4mm(f)-2.92mm(f) VSWR=1.30@40GHz	--	--	
RFA-8607		2.92mm(m-m),2.92mm(f-f), 2.92mm(m-f) VSWR=1.20@40GHz	--	
RFA-8077		--	2.4mm(m-m),2.4mm(f-f), 2.4mm(m-f) VSWR=1.30@50GHz	
RFA-86710		2.92mm(m-m),2.92mm(f-f), 2.92mm(m-f) VSWR=1.20@40GHz	2.4mm(m-m),2.4mm(f-f), 2.4mm(m-f) VSWR=1.30@50GHz	

型号	配置/驻波比			图片
	系列间转换	系列内转换 1	系列内转换 2	
RFA-9004	1.85mm(m)-2.92mm(m), 1.85mm(m)-2.92mm(f), 1.85mm(f)-2.92mm(m), 1.85mm(f)-2.92mm(f) VSWR=1.40@40GHz	--	--	
RFA-9607		2.92mm(m-m),2.92mm(f-f) , 2.92mm(m-f) VSWR=1.30@40GHz	--	
RFA-10004	3.5mm(m)-SMA(m), 3.5mm(m)-SMA(f), 3.5mm(f)-SMA(m), 3.5mm(f)-SMA(f), VSWR=1.15@26.5GHz	--	--	
RFA-10207		SMA(m-m),SMA(f-f),SMA(m-f) VSWR=1.15@26.5GHz	--	
RFA-10057		--	3.5mm(m-m),3.5mm(f-f), 3.5mm(m-f) VSWR=1.15@33GHz	
RFA-102510		SMA(m-m),SMA(f-f),SMA(m-f) VSWR=1.15@26.5GHz	3.5mm(m-m),3.5mm(f-f), 3.5mm(m-f) VSWR=1.15@33GHz	
RFA-11004	2.92mm(m)-SMA(m), 2.92mm(m)-SMA(f), 2.92mm(f)-SMA(m), 2.92mm(f)-SMA(f), VSWR=1.15@26.5GHz	--	--	
RFA-11207		SMA(m-m),SMA(f-f),SMA(m-f) VSWR=1.15@26.5GHz	--	
RFA-11067		--	2.92mm(m-m), 2.92mm(f-f) , 2.92mm(m-f) VSWR=1.20@40GHz	
RFA-112610		SMA(m-m),SMA(f-f),SMA(m-f) VSWR=1.15@26.5GHz	2.92mm(m-m), 2.92mm(f-f), 2.92mm(m-f) VSWR=1.20@40GHz	

备注：射频转换器品种繁多，上表只列出一小部分，如需其它产品，请联系销售人员。