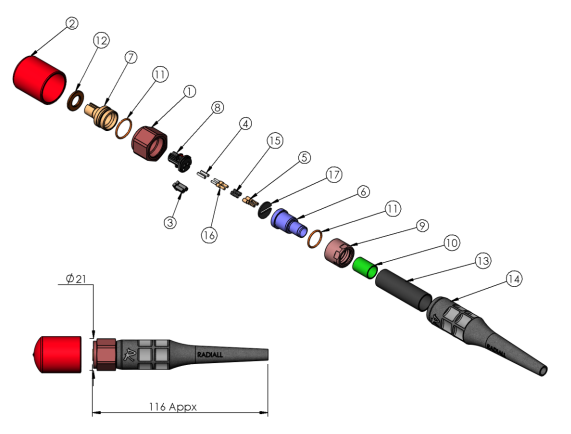


Technical Data Sheet

R2F PLUG KIT MM CABLES Ø5-5.6

PAGE 1/2 ISSUE 04-01-16C SERIES RXF PART NUMBER RXF2130500

Dimensions in mm



DESCRIPTION

REP	COMPONENT	Part No.	MATERIAL	PLATING	Qty.
1	RXF locking nut		Brass	Nickel	1
2	Vinyl red cap		Soft vinyl	NA	1
3	Ferrule Caps		H.D.P.E	NA	2
4	Sleeve	F042360010	Ceramic	NA	2
5	Contact Crimp Rear Tube	F076461663	Brass	Nickel	2
6	Plug Crimp Neck	F076460683	Brass	Nickel	1
7	RXF Plug body		Brass	Nickel	1
8	R2F Insert	F043043070	IXEF	NA	1
9	Nut M14 x 0.5		Brass	Nickel	1
10	Ferrule	F052310033	Brass	Nickel	1
11	O-Ring		Silicone Rubber	NA	2
12	Flat Gasket		Silicone Rubber	NA	1
13	Heat Shrink Sleeve		-	NA	1
14	Boot		Tefabloc	NA	1
15	Spring	F083300120	Stainless Steel	NA	2
16	S/A Ferrule holder + MM Ferrule	F086643070	-	NA	2
17	Contact arrester		Stainless Steel	NA	1



Technical Data Sheet

R2F PLUG KIT MM CABLES Ø5-5.6

PAGE 2/2 ISSUE 04-01-16C SERIES RXF PART NUMBER RXF2130500

Dimensions in mm

GENERAL CHARACTERISTICS

Material	Connector metallic parts	Brass			
	Plating	Nickel, underplating Copper			
	Connector plastic part	PAA 50% glass fiber			
	Ferrule	Ceramic			
	Seal	Silicone rubber			
Mechanical	Tensile load IEC 61300-2-4	800N max			
	Static side load IEC 61300-2-42	30N max			
	Vibration IEC 61300-2-1	10-500Hz / 10g passed			
	Bump IEC 61300-2-9	40g passed			
	Mating endurance	500 cycles			
	Type N shape and thread	Compliant			
	Mating Torque	1 N.m Recommended (5N.m Max)			
Environmental	Operational temperature	-40/+85°C			
	Storage temperature	-55/+85°C			
	Humidity (damp heat)	95% HR			
	Salt mist IEC 61300-2-26	Passed			
	Protection class IEC 60529	IP68 when coupled or with threaded cap			
	RoHS	Compliant			
Optical	Insertion Loss (typical – max)	Multimode, @850nm = 0.2 dB Typ 0.5 dB max			
Packaging	100 piocos, asab sampanant in alas	tic had at tray all in cardboard hav			
		100 pieces, each component in plastic bag or tray, all in cardboard box.			
Piece part MOQ	100 pieces	100 pieces			

CABLING PROCESS

Following RADIALL Cabling Instructions of R2F Plug with the use of the specific toolings list is recommended.