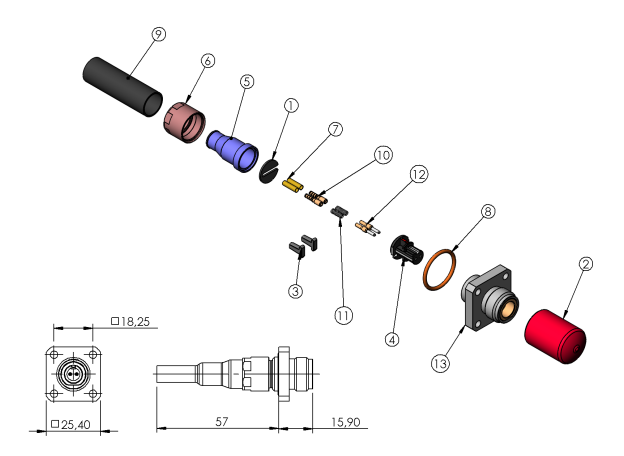


R2F SOCKET SQ.25 KIT MM



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Dimensions in mm



DESCRIPTION

REP	COMPONENT	MATERIAL	PLATING	Qty.
1	Contacts arrester	Stainless Steel	NA	1
2	Vinyl red cap	Soft vinyl	NA	1
3	Ferrule Caps	H.D.P.E	NA	2
4	R2F Insert	IXEF	NA	1
5	Socket crimp neck	Brass	Nickel	1
6	Nut M14 x 0.5	Brass	Nickel	1
7	Contact Ferrule	Brass	Nickel	1
8	O-Ring	Silicone Rubber	NA	2
9	Heat Shrink Sleeve	-	NA	1
10	Contact Crimp Rear Tube	Brass	Nickel	2
11	Spring	Stainless Steel	NA	2
12	S/A Ferrule holder + MM Ferrule	-	NA	2
13	RXF Socket Body	Brass	Nickel	1



Technical Data Sheet

R2F SOCKET SQ.25 KIT MM

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Dimensions in mm

GENERAL CHARACTERISTICS

Connector metallic parts	Brass		
Plating	Nickel, underplating Copper		
Connector plastic part	PAA 50% glass fiber		
Ferrule	Ceramic		
Seal	Silicone rubber		
Tensile load IEC 61300-2-4	Tensile load IEC 61300-2-4 68N 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)		
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		
Insertion Loss (typical – max)	Multimode, @850nm = 0.2 dB Typ 0.5 dB max		
100 pieces, each component in plas	tic bag or tray, all in cardboard box.		
	100 pieces		
	Plating Connector plastic part Ferrule Seal Tensile load IEC 61300-2-4 Vibration IEC 61300-2-1 Bump IEC 61300-2-9 Mating endurance Type N shape and thread Mating Torque Operational temperature Storage temperature Humidity (damp heat) Salt mist IEC 61300-2-26 Protection class IEC 60529 RoHS		

CABLING PROCESS

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