



Fakra Z to SMA Male Adapter

Basic Information

1st Connector	Plug
1st Contact Type	Male Pin
2nd Connector	Plug
2nd Contact Type	Male Pin
Adapter Style	SMA to Fakra
Convert From(Adapter 1)	SMA
Convert To(Adapter 2)	Fakra
Orientation	Straight

Mechanical Specification

Durability (Matings)	≧ 500
----------------------	-------

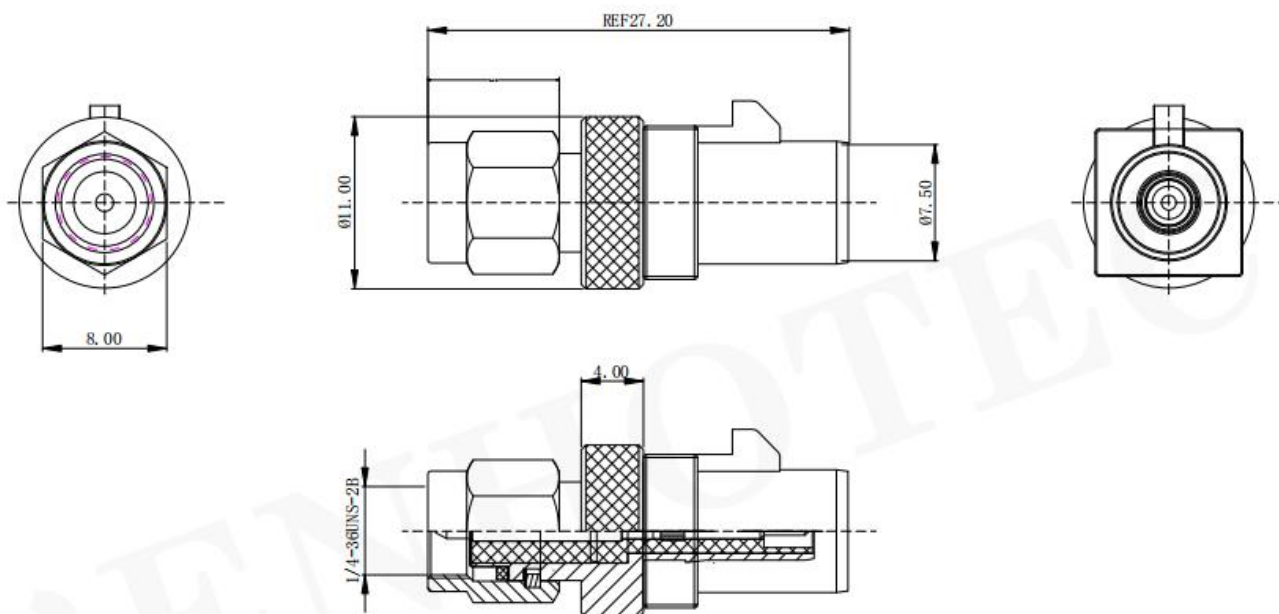
Electrical Specification








Impedance	50Ω
Insulation Resistance	≥1000MΩ
Operating Voltage	335V max
VSWR	≤1.5








Environmental Specification

Operating Temperature	-40°C to +100°C
-----------------------	-----------------

Drawing



Coding	Graphics	Colour	Product NO.
A		Black RAL9005	RHT-698-0553-A
B		White RAL9001	RHT-698-0553-B
C		Blue RAL5005	RHT-698-0553-C
D		Bordeaux RAL4004	RHT-698-0553-D
E		Green RAL6002	RHT-698-0553-E
F		Brown RAL8011	RHT-698-0553-F
G		Gray RAL7031	RHT-698-0553-G

Coding	Graphics	Colour	Product NO.
H		Violet RAL4003	RHT-698-0553-H
I		Beige RAL1001	RHT-698-0553-I
K		Curry RAL1027	RHT-698-0553-K
L		Carmine Red RAL3002	RHT-698-0553-L
M		Pastel Orange RAL2003	RHT-698-0553-M
N		Pastel Green RAL6019	RHT-698-0553-N
Z		Water Blue RAL5021	RHT-698-0553-Z

Disclaimer

The information in this specification is subject to change without notice. Please confirm the latest version before use. Technical parameters are for reference only, and sufficient testing and verification should be conducted in actual applications.