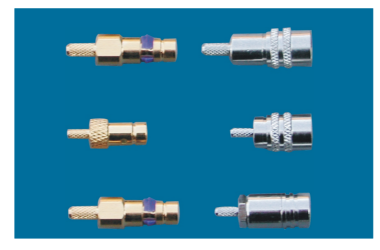


SERIES SMZ-75 RF COAXIAL CONNECTORS



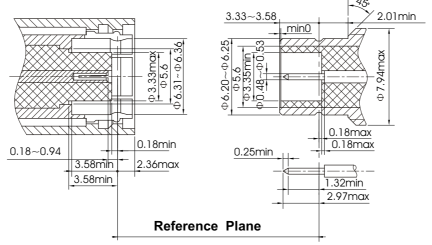
Series SMZ-75 is push-pull self-latching style RF coaxial connector. It is convenience and reliable connection, mainly and wildly used in communication device.

Key performance

Characteristic Impedance : 75Ω Frequency range :0~1GHz Contact resistance : Center conductor $\leq 6.0m \Omega$ Out conductor $\leq 2.0m \Omega$ Insulation resistance : $\geq 1000M \Omega$ Insulator voltage withstanding : 750VConnector durability : 500 cycles Applicable spec/std : BS 9210

Material

Center contacts: Male---brass, gold plated. Female---phosphor bronze, gold plated Bodies and other metal parts: brass, gold or nickel plated Insulators: Teflon Crimp ferrule: copper, nickel plated. Gasket and seal rings: silicone rubber Heat-shrink tubing: thermofit plastic.



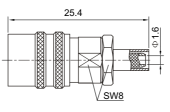
Interface Dimensions

SMZ-75 SERIES



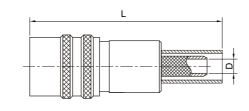




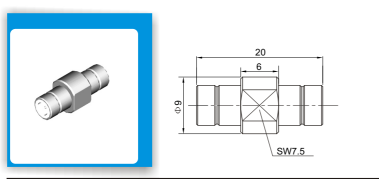


Туре	part number	Suitable cable	Note
SMZ-75K3A	2121-6501	3	





Туре	part number	Suitable cable	L	D	Note
SMZ-75K4	2121-6502	4	30	Ф 2 .1	
SMZ-75K4A	A 2121-6503	4	32.7	Ф2.5	



17.4 9

⋣

13.5

Туре	part number	Note
SMZ-75JJ	2100-6901	



