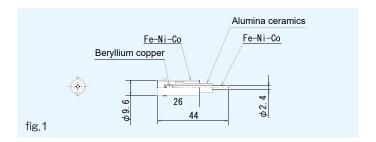


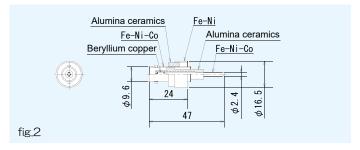
Coaxial Connector BNC

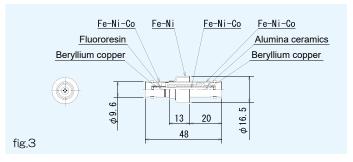


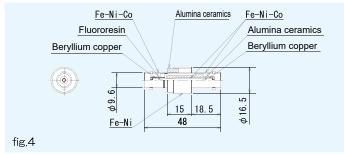












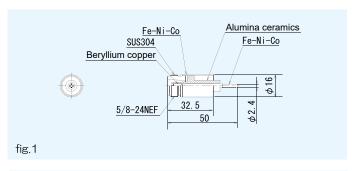
* Parts are joined by means of silver brazing.

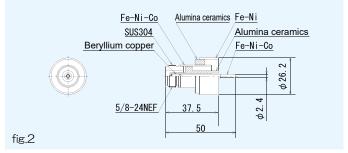
Model	Shape	Structure	Withstand voltage (test voltage)	Insulation resistance	Hermeticity
D-BNC-JP	fig.1	Gland shield			
D-BNC-JP-F	fig.2	Floating shield	50,4000,14	1000 MΩ or more (at DC 500 V)	1x10 ⁻¹⁰ Pa⋅m³/s or less
D-BNC-JJ	fig.3	Gland shield	DC 1000 V		
D-BNC-JJ-F	fig.4	Floating shield			



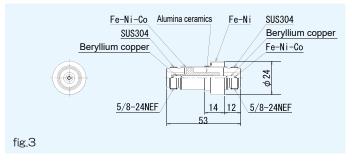
Coaxial Connector N

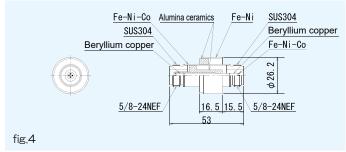












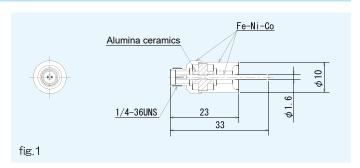
^{*} Parts are joined by means of silver brazing.

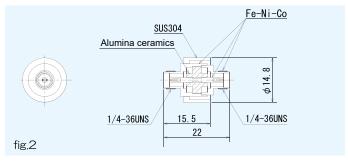
Model	Shape	Structure	Withstand voltage (test voltage)	Insulation resistance	Hermeticity
D-N-JP	fig.1	Gland shield	DC 1000 V	1000 MΩ or more (at DC 500 V)	1x10 ⁻¹⁰ Pa·m³/s or less
D-N-JP-F	fig.2	Floating shield			
D-N-JJ	fig.3	Gland shield			
D-N-JJ-F	fig.4	Floating shield			

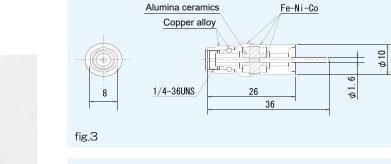


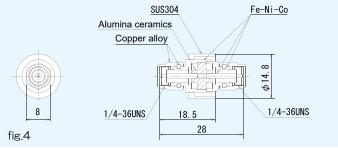
Coaxial Connector SMA









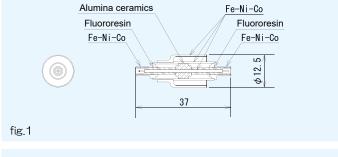


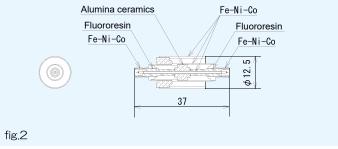
* Parts are joined by means of silver brazing.

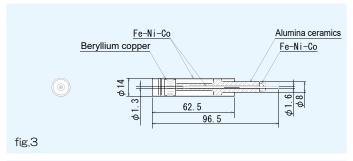
Model	Shape	Structure	Withstand voltage (test voltage)	Insulation resistance	Hermeticity
D-SMA-JP	fig.1			1000 MΩ or more (at DC 500 V)	1x10 ⁻¹⁰ Pa⋅m³/s or less
D-SMA-JJ	fig.2	Gland shield	40.4000.1/		
D-SMA-NJP	fig.3	Giano snielo	AC 1000 V		
D-SMA-NJJ	fig.4				

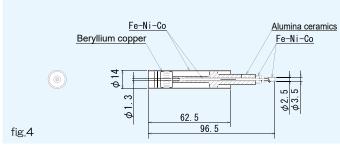


Coaxial Connector SMB/LEMO









* Parts are joined by means of silver brazing.

Model	Shape	Structure	Withstand voltage (test voltage)	Insulation resistance	Hermeticity
D-SMB-JJ	fig.1	Gland shield	DC 500 V	1000 MΩ or more (at DC 500 V)	1x10 ⁻¹⁰
D-SMB-JJ-F	fig.2	Floating shield			Pa⋅m³/s or less

Model	Shape	Rated voltage	Withstand voltage (test voltage)	Insulation resistance	Hermeticity
D-LEMO-JP *1	fig.3	DC 10k.)/	DC 15k V*2	1000 MΩ or more	440.1003/
D-LEMO-JC *1	fig.4	DC 10k V	(or AC 10.6k V)	(at DC 500 V) #1	1x10 ⁻¹⁰ Pa⋅m³/s or less

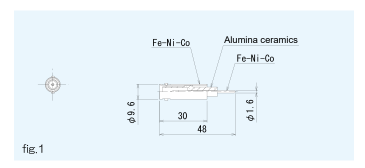
^{*1} Compatible plug: FFA.1Y.41O.xxLCxx equivalent (Manufactured by LEMO. xx is arbitrary.)

^{*2} With the left side plug mated and the right side insulation tube coated

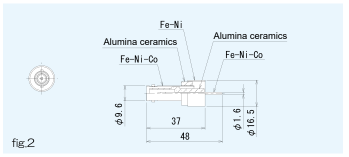


Coaxial Connector SHV

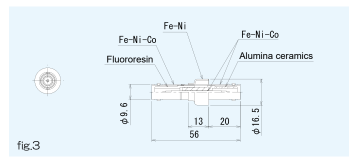




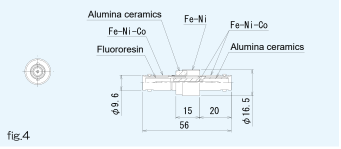












* Parts are joined by means of silver brazing.

Model	Shape	Structure	Withstand voltage (test voltage)	Insulation resistance	Hermeticity
D-SHV-JP	fig.1	Gland shield			
D-SHV-JP-F	fig.2	Floating shield	DO 5000 V	1000 MΩ or more	1x10 ⁻¹⁰
D-SHV-JJ	fig.3	Gland shield	DC 5000 V *1	(at DC 500 V)	Pa·m³/s or less
D-SHV-JJ-F	fig.4	Floating shield			

*1 DC 1000 V at the floating section