



### Material :

- Resilient contacts are made of thermally treated CuBe and are silver or gold plated.
- Insulation are made of pure PTFE
- Center and outer conductor parts are made of copper alloy, silver-plated
- Outer metal parts are made of copper alloy, nickel-plated
- Gaskets are made of silicone rubber
- Hardware set are made of stainless steel

Impedance : 50 Ω

## Straight Adapters

Adapter interfaces	N		7/16 DIN		7/8" EIA	1 5/8" EIA	3 1/8" EIA	4 1/16" EIA	4 1/2 EIA
	male	female	male	female					
7/8" EIA	AD 78.NM	AD 78.NF	AD 78.716M	AD 78.716F					
1 5/8" EIA	AD 158.NM	AD 158.NF	AD 158.716M	AD 158.716F	AD 158.78				
3 1/8" EIA	AD 318.NM	AD 318.NF			AD 318.78	AD 318.158			
4 1/16" EIA	AD 416.NM	AD 416.NF				AD 416.158	AD 416.318		
4 1/2" EIA	AD 412.NM	AD 412.NF				AD 412.158	AD 412.318	AD 412.416	
6 1/8" EIA	AD 618.NM	AD 618.NF					AD 618.318	AD 618.416	AD 618.412

## Multipoint adapters

Adapter interfaces		Ordering number
Input	Output	
7/8" EIA	2 x N (F)	MPAD 78.N.2
7/8" EIA	3 x N (F)	MPAD 78.N.3
7/8" EIA	4 x N (F)	MPAD 78.N.4
7/8" EIA	2 x 7/16 DIN (F)	MPAD 78.716.2
7/8" EIA	3 x 7/16 DIN (F)	MPAD 78.716.3
7/8" EIA	4 x 7/16 DIN (F)	MPAD 78.716.4
1 5/8 EIA	2 x 7/8 EIA	MPAD 158.78.2
1 5/8 EIA	3 x 7/8 EIA	MPAD 158.78.3
1 5/8 EIA	4 x 7/8 EIA	MPAD 158.78.4



\* All dimensions shown are in millimeters.

\* Drawings not to scale.