

Coaxial Adapter 7-16 male - male

Coaxial Adapter, 7-16 Male/Male

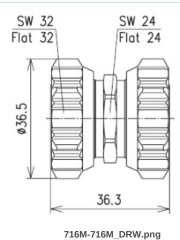


Product Line Coaxial Cable Components Product Type Coaxial Adapter Poduct Type Foam Dielectric, Ultraffexible Foam Dielectric, Radiating Cable RECHANICAL SPECIFICATIONS Connector A 7-16 DIN Maile Penter Contact Connector A 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Technical Features			
Coaxial Adapter Coaxial Cable Type Foam Dielectric, Ultraflexible Foam Dielectric, Radiating Cable MECHANICAL SPECIFICATIONS Connector A Center Contact Connector A Connector B Connector B Contact Connector B Co	STRUCTURE			
Foam Dielectric, Ultraflexible Foam Dielectric, Radiating Cable MECHANICAL SPECIFICATIONS Connector A Center Contact Connector A Connector B Connector B Contect Contact Connector B Contect Connector B Contect Connector B Contect Connector B Contect Connector B Connector Connector B Connector Connector B Connector Connector B Connector Con	Product Line		Coaxial Cable Components	
Connector A Connector A Connector A Connector A Connector B Connector B Connector B Contact Connector B Contact Connector B Co	Product Type		Coaxial Adapter	
Tonnector A Touter Contact Connector A Spring Bronze, silver plated Duter Contact Connector B Connector B Connector B Contect Connector B Contact Connector B Contect Contact Connector B Con	Coaxial Cable Type		Foam Dielectric, Ultraflexible Foam Dielectric , Radiating Cable	
Spring Bronze, silver plated Duter Contact Connector A Duter Contact Connector B Connector B Contect Connector B Connector Connector B Connector Connector B Connector Connector B Connector Conne	MECHANICAL SPECIFICATIONS			
Duter Contact Connector A Connector B Connector B Contect Contact Connector Connector Contact Contac	Connector A		7-16 DIN Male	
Connector B Connector B Connector B Contect Connector B Contect Connector B Copper alloy, nickel plated Copper alloy, nickel p	Center Contact Connector A		Spring Bronze, silver plated	
Spring Bronze, silver plated Duter Contact Connector B Display Spring Bronze, silver plated Couper alloy, nickel plated Copper a	Outer Contact Connector A		Brass, silver plated	
Duter Contact Connector B Brass, silver plated copper alloy, nickel plated PTFE Silicone rubber Brass, silver plated copper alloy, nickel plated PTFE Silicone rubber Brass, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, connected Brass, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, connected Brass, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated Copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated Copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated Copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated Copper alloy, nickel plated PTFE Silicone rubber Bras, silver plated Copper alloy, nickel plated DFS Silicone rubber Bras, silver plated Copper alloy, nickel plated DFS Silicone rubber Bras, silver plated Copper alloy, nickel plated DFS Silicone rubber Bras, silver plated Copper alloy, nickel plated DFS Silicone rubber Bras, silver plated Copper alloy, nickel plated DFS Silicone rubber Bras, silver plated Copper alloy, nickel plated DFS Silicone rubber Bras, silver plated Silicone rubber B	Connector B		7-16 DIN Male	
Copper alloy, nickel plated PTFE Sasket Silicone rubber Bealing class IP68, connected SECCTRICAL SPECIFICATIONS Frequency Range MHz DC - 8000 VSWR (dB) 0-1000 MHz: 1.01 (45) 1000-2700 MHz: 1.04 (34) 2700-3700 MHz: 1.06 (30.5) INSERTION Loss (Max) SINGER OF THE CONTROL	Center Contact Connector B		Spring Bronze, silver plated	
Dielectric Sasket Silicone rubber Sealing class IP68, connected ELECTRICAL SPECIFICATIONS Frequency Range MHz DC - 8000 VSWR, Return Loss VSWR (dB) 0-1000 MHz: 1.01 (45) 1000-2700 MHz: 1.04 (34) 2700-3700 MHz: 1.06 (30.5) Insertion Loss (Max) dB 0.02 Ind Order IM Product @ 2x20 Watts dBc < -165 EMPERATURE SPECIFICATIONS Decration Temperature °C (°F) -45 to 85 (-49 to 185)	Outer Contact Connector B		Brass, silver plated	
Silicone rubber	Body		copper alloy, nickel plated	
P68, connected	Dielectric		PTFE	
MHz	Gasket		Silicone rubber	
MHz	Sealing class		IP68, connected	
VSWR (dB)	ELECTRICAL SPECIFICATIONS			
1000-2700 MHz: 1.04 (34) 2700-3700 MHz: 1.06 (30.5) Insertion Loss (Max) dB 0.02 Ind Order IM Product @ 2x20 Watts dBc <-165 IEMPERATURE SPECIFICATIONS Operation Temperature °C (°F) -45 to 85 (-49 to 185) PACKAGING INFORMATION	Frequency Range	MHz	DC - 8000	
rd Order IM Product @ 2x20 Watts dBc < -165 EMPERATURE SPECIFICATIONS Operation Temperature °C (°F) -45 to 85 (-49 to 185) PACKAGING INFORMATION	VSWR, Return Loss	VSWR (dB)	1000-2700 MHz: 1.04 (34)	
PACKAGING INFORMATION CEMPERATURE SPECIFICATIONS CONCRETE CONCRE	Insertion Loss (Max)	dB	0.02	
Operation Temperature °C (°F) -45 to 85 (-49 to 185) PACKAGING INFORMATION	3rd Order IM Product @ 2x20 Watts	dBc	< -165	
PACKAGING INFORMATION	TEMPERATURE SPECIFICATIONS			
	Operation Temperature	°C (°F)	-45 to 85 (-49 to 185)	
1	PACKAGING INFORMATION			
rackage quantity	Package Quantity		1	

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External Document Links

Notes

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