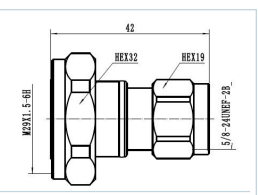


Coaxial Adapter, 7-16 Male/N Male FEATURES / BENEFITS



Technical features

Product LineImproduct TypeImproduct TypeProduct TypeImproduct TypeImproduct TypeMECHANICAL SPECIFICATIONSImproduct Connector AImproduct Connector AConnector BImproduct Connector BImproduct Connector BImproduct Connector BOuter Contact Connector BImproduct Connector BImproduct Connector BDielectricImproduct Connector BImproduct Connector BSealing classImproduct Connector BImproduct Connector BELECTRICAL SPECIFICATIONSImproduct Connector BImproduct Connector BVSWR, Return LossImproduct Connector BImproduct Connector BSrd Order IM Product Connector BImproduct Connector BImproduct Connector BShard Order IM Product Connector BImproduct Connector Connector Connector Connector BImproduct Connector BStreperatingImproduct Connector BImproduct Connector Con	Coaxial Cable Components Coaxial Adapter 7-16 DIN Male Brass, silver plated Brass, CuSnZn plated N Male Brass, Silver plated Brass, Silver plated Brass, CuSnZn plated DFFE IP68, connected
MECHANICAL SPECIFICATIONSConnector ACenter Contact Connector AOuter Contact Connector AConnector BCenter Contact Connector BOuter Contact Connector BOuter Contact Connector BDielectricSealing classELECTRICAL SPECIFICATIONSFrequency Range - MHzVSWR, Return LossVSWR (dB)Insertion Loss, dB (Max)dBArd Order IM Product @ 2x20 WattsdBcPower RatingkWC(°F)°C (°F)	7-16 DIN Male Brass, silver plated Brass, CuSnZn plated N Male Brass, silver plated Brass, CuSnZn plated PTFE IP68, connected
Connector AImage: Connector ACenter Contact Connector AImage: Connector BOuter Contact Connector BImage: Connector BCenter Contact Connector BImage: Connector BOuter Contact Connector BImage: Connector BDielectricImage: Connector BSealing classImage: Connector BELECTRICAL SPECIFICATIONSImage: Connector BVSWR, Return LossVSWR (dB)Insertion Loss, dB (Max)dB3rd Order IM Product @ 2x20 WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	Brass, silver plated Brass, CuSnZn plated N Male Brass, silver plated Brass, CuSnZn plated PTFE IP68, connected
Center Contact Connector AImage: Center Contact Connector AOuter Contact Connector BImage: Center Contact Connector BImage: Center Contact Connector BOuter Contact Connector BImage: Center Contact Connector BImage: Center Contact Connector BDielectricImage: Center Contact Connector BImage: Center Contact Connector BSealing classImage: Center Contact Connector BImage: Center Contact Connector BStort Center Contact Connector Contact Connector Center Contact Connector Center Cen	Brass, silver plated Brass, CuSnZn plated N Male Brass, silver plated Brass, CuSnZn plated PTFE IP68, connected
Outer Contact Connector AImage: Second S	Brass, CuSnZn plated N Male Brass, silver plated Brass, CuSnZn plated PTFE IP68, connected
Connector BImage: style	N Male Brass, silver plated Brass, CuSnZn plated PTFE IP68, connected
Center Contact Connector BImage: Contact Connector BOuter Contact Connector BImage: Contact Connector BDielectricImage: Contact Connector BSealing classImage: Contact Connector BELECTRICAL SPECIFICATIONSFrequency Range - MHzImage: Contact	Brass, silver plated Brass, CuSnZn plated PTFE IP68, connected
Outer Contact Connector BImage: Sealing classDielectricImage: Sealing classImage: Sealing classSealing classImage: Sealing classImage: Sealing classELECTRICAL SPECIFICATIONSImage: Sealing classImage: Sealing classFrequency Range - MHzImage: Sealing classImage: Sealing classSWR, Return LossVSWR (dB)Image: Sealing classInsertion Loss, dB (Max)Image: GlassImage: Sealing classSrd Order IM Product @ 2x20 WattsImage: GlassImage: Sealing classPower RatingKWImage: Sealing classImage: Sealing classTEMPERATURE SPECIFICATIONSImage: Sealing classImage: Sealing classOperation TemperatureImage: Sealing classImage: Sealing class	Brass, CuSnZn plated PTFE IP68, connected
DielectricImage: Sealing classImage: Sea	PTFE IP68, connected
Sealing classImage: Sealing classELECTRICAL SPECIFICATIONSFrequency Range - MHzImage: Sealing classVSWR, Return LossVSWR (dB)Insertion Loss, dB (Max)dB3rd Order IM Product @ 2x20 WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	IP68, connected
ELECTRICAL SPECIFICATIONSFrequency Range - MHzImage: Colspan="2">Image: Colspan="2" Image:	
Frequency Range - MHzVSWR, Return LossVSWR (dB)Insertion Loss, dB (Max)dB3rd Order IM Product @ 2x20 WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	DC - 6000
VSWR, Return LossVSWR (dB)Insertion Loss, dB (Max)dB3rd Order IM Product @ 2x20 WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	DC - 6000
Insertion Loss, dB (Max)dB3rd Order IM Product @ 2x20 WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	
3rd Order IM Product @ 2x20 WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	0-3000 MHz: 1.06 (30.71) 3000-6000 MHz: 1.10 (26.4)
WattsdBcPower RatingkWTEMPERATURE SPECIFICATIONSOperation Temperature°C (°F)	0.1
TEMPERATURE SPECIFICATIONS Operation Temperature °C (°F)	-163
Operation Temperature °C (°F)	0.5
PACKAGING INFORMATION	-45 to 85 (-49 to 185)
Package Quantity	1
External Document Links	Notes