

AVA7-50, HELIAX® Andrew Virtual Air™ Coaxial Cable, corrugated copper, 1-5/8 in, black PE jacket (Halogen free jacketing non-fire-retardant)

Product Classification

Product Type Coaxial wireless cable

Product Brand HELIAX®
Product Series AVA7-50

Ordering Note CommScope® standard product in Asia Pacific | CommScope® standard

product in Europe, the Middle East, and Africa | CommScope® standard product in Mexico, Central America, and South America | CommScope®

standard product in the United States and Canada

General Specifications

Product Number 520096502/00 | SZ520096502/00

Flexibility Standard

Jacket Color Black

Performance Note Attenuation values typical, guaranteed within 5%

Dimensions

Diameter Over Dielectric44.45 mm | 1.75 inDiameter Over Jacket51.054 mm | 2.01 inInner Conductor OD18.161 mm | 0.715 inOuter Conductor OD46.355 mm | 1.825 in

Nominal Size 1-5/8 in

Electrical Specifications

Cable Impedance 50 ohm ±1 ohm

Capacitance 72.2 pF/m | 22.007 pF/ft

dc Resistance, Inner Conductor 1.435 ohms/km | 0.437 ohms/kft

COMMSCOPE®

AVA7-50

dc Resistance, Outer Conductor 0.525 ohms/km | 0.16 ohms/kft

dc Test Voltage 15000 V

Inductance 0.187 μ H/m | 0.057 μ H/ft

Insulation Resistance 100000 MOhms-km

Jacket Spark Test Voltage (rms) 10000 V

Operating Frequency Band 1 – 2700 MHz

Peak Power302 kWVelocity92 %

Attenuation

1.0 0.062 0.019 117.56 1.5 0.076 0.023 95.88 2.0 0.088 0.027 82.96 10.0 0.197 0.06 36.78 20.0 0.281 0.086 25.84 30.0 0.346 0.105 21 50.0 0.45 0.137 16.14 85.0 0.593 0.181 12.25 88.0 0.603 0.184 12.03 100.0 0.645 0.197 11.26 108.0 0.672 0.205 10.81 150.0 0.798 0.243 9.09 174.0 0.864 0.263 8.41 200.0 0.93 0.284 7.81 204.0 0.94 0.287 7.72 300.0 1.156 0.352 6.28 400.0 1.351 0.412 5.37 450.0 1.441 0.439 5.04 460.0 1.527 0.465 4.76 512.0 1.547 0.471 4.69	Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)	Average Power (kW)
2.0 0.088 0.027 82.96 10.0 0.197 0.06 36.78 20.0 0.281 0.086 25.84 30.0 0.346 0.105 21 50.0 0.45 0.137 16.14 85.0 0.593 0.181 12.25 88.0 0.603 0.184 12.03 100.0 0.645 0.197 11.26 108.0 0.672 0.205 10.81 150.0 0.798 0.243 9.09 174.0 0.864 0.263 8.41 200.0 0.93 0.284 7.72 300.0 1.156 0.352 6.28 400.0 1.351 0.412 5.37 450.0 1.441 0.439 5.04 460.0 1.459 0.445 4.98 500.0 1.547 0.471 4.69 600.0 1.689 0.515 4.3 700.0 1.84 0.561 3.95	1.0	0.062	0.019	117.56
10.0 0.197 0.06 36.78 20.0 0.281 0.086 25.84 30.0 0.346 0.105 21 50.0 0.45 0.137 16.14 85.0 0.593 0.181 12.25 88.0 0.603 0.184 12.03 100.0 0.645 0.197 11.26 108.0 0.672 0.205 10.81 150.0 0.798 0.243 9.09 174.0 0.864 0.263 8.41 200.0 0.93 0.284 7.81 204.0 0.94 0.287 7.72 300.0 1.156 0.352 6.28 400.0 1.351 0.412 5.37 450.0 1.441 0.439 5.04 460.0 1.459 0.445 4.98 500.0 1.527 0.465 4.76 512.0 1.547 0.471 4.69 600.0 1.689 0.515 4.3 700.0 1.84 0.561 3.95	1.5	0.076	0.023	95.88
20.00.2810.08625.8430.00.3460.1052150.00.450.13716.1485.00.5930.18112.2588.00.6030.18412.03100.00.6450.19711.26108.00.6720.20510.81150.00.7980.2439.09174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	2.0	0.088	0.027	82.96
30.00.3460.1052150.00.450.13716.1485.00.5930.18112.2588.00.6030.18412.03100.00.6450.19711.26108.00.6720.20510.81150.00.7980.2439.09174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	10.0	0.197	0.06	36.78
50.00.450.13716.1485.00.5930.18112.2588.00.6030.18412.03100.00.6450.19711.26108.00.6720.20510.81150.00.7980.2439.09174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	20.0	0.281	0.086	25.84
85.0 0.593 0.181 12.25 88.0 0.603 0.184 12.03 100.0 0.645 0.197 11.26 108.0 0.672 0.205 10.81 150.0 0.798 0.243 9.09 174.0 0.864 0.263 8.41 200.0 0.93 0.287 7.72 300.0 1.156 0.352 6.28 400.0 1.351 0.412 5.37 450.0 1.441 0.439 5.04 460.0 1.459 0.445 4.98 500.0 1.527 0.465 4.76 512.0 1.547 0.471 4.69 600.0 1.689 0.515 4.3 700.0 1.84 0.561 3.95	30.0	0.346	0.105	21
88.0 0.603 0.184 12.03 100.0 0.645 0.197 11.26 108.0 0.672 0.205 10.81 150.0 0.798 0.243 9.09 174.0 0.864 0.263 8.41 200.0 0.93 0.284 7.81 204.0 0.94 0.287 7.72 300.0 1.156 0.352 6.28 400.0 1.351 0.412 5.37 450.0 1.441 0.439 5.04 460.0 1.459 0.445 4.98 500.0 1.527 0.465 4.76 512.0 1.547 0.471 4.69 600.0 1.689 0.515 4.3 700.0 1.84 0.561 3.95	50.0	0.45	0.137	16.14
100.00.6450.19711.26108.00.6720.20510.81150.00.7980.2439.09174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	85.0	0.593	0.181	12.25
108.00.6720.20510.81150.00.7980.2439.09174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	88.0	0.603	0.184	12.03
150.00.7980.2439.09174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	100.0	0.645	0.197	11.26
174.00.8640.2638.41200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	108.0	0.672	0.205	10.81
200.00.930.2847.81204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	150.0	0.798	0.243	9.09
204.00.940.2877.72300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	174.0	0.864	0.263	8.41
300.01.1560.3526.28400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	200.0	0.93	0.284	7.81
400.01.3510.4125.37450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	204.0	0.94	0.287	7.72
450.01.4410.4395.04460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	300.0	1.156	0.352	6.28
460.01.4590.4454.98500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	400.0	1.351	0.412	5.37
500.01.5270.4654.76512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	450.0	1.441	0.439	5.04
512.01.5470.4714.69600.01.6890.5154.3700.01.840.5613.95	460.0	1.459	0.445	4.98
600.01.6890.5154.3700.01.840.5613.95	500.0	1.527	0.465	4.76
700.0 1.84 0.561 3.95	512.0	1.547	0.471	4.69
	600.0	1.689	0.515	4.3
800.0 1.982 0.604 3.66	700.0	1.84	0.561	3.95
	800.0	1.982	0.604	3.66

Page 2 of 4



AVA7-50

824.0	2.016	0.614	3.6
894.0	2.11	0.643	3.44
960.0	2.197	0.67	3.3
1000.0	2.249	0.685	3.23
1218.0	2.517	0.767	2.89
1250.0	2.554	0.779	2.84
1500.0	2.838	0.865	2.56
1700.0	3.053	0.93	2.38
1794.0	3.151	0.96	2.3
1800.0	3.157	0.962	2.3
2000.0	3.359	1.024	2.16
2100.0	3.457	1.054	2.1
2200.0	3.554	1.083	2.04
2300.0	3.649	1.112	1.99
2500.0	3.836	1.169	1.89
2700.0	4.017	1.224	1.81

VSWR/Return Loss

Frequency Band	VSWR	Return Loss (dB)
680-800 MHz	1.13	24.3
806-960 MHz	1.13	24.3
1700-2170 MHz	1.13	24.3

Material Specifications

Dielectric Material	Foam PE
Jacket Material	PE

 Inner Conductor Material
 Corrugated copper tube

 Outer Conductor Material
 Corrugated copper

Mechanical Specifications

Minimum Bend Radius, multiple Bends	381 mm 15 in
Minimum Bend Radius, single Bend	203.2 mm 8 in
Number of Bends, minimum	15
Number of Bends, typical	50
Tensile Strength	181 kg 399.036 lb

Page 3 of 4



AVA7-50

 Bending Moment
 47.5 N-m | 420.41 in lb

 Flat Plate Crush Strength
 1.6 kg/mm | 89.596 lb/in

Environmental Specifications

Installation temperature $-40 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ ($-40 \,^{\circ}\text{F}$ to $+140 \,^{\circ}\text{F}$)Operating Temperature $-55 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ ($-67 \,^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)Storage Temperature $-70 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ ($-94 \,^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Attenuation, Ambient Temperature68 °F | 20 °CAverage Power, Ambient Temperature104 °F | 40 °CAverage Power, Inner Conductor Temperature212 °F | 100 °C

Packaging and Weights

Cable weight 1.07 kg/m | 0.719 lb/ft

Regulatory Compliance/Certifications

Agency Classification

CENELEC EN 50575 compliant, Declaration of Performance (DoP) available

CHINA-ROHS Below maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant

