



LDF4RK-50A

LDF4-50, HELIAX® Low Density Foam Coaxial Cable, corrugated copper, 1/2 in, black non-halogenated, fire retardant polyolefin jacket

Replaced By

LDF4RN-50A

LDF4-50, HELIAX® Low Density Foam Coaxial Cable, corrugated copper, 1/2 in, gray non-halogenated, fire retardant polyolefin jacket

Construction Materials

Jacket Material	Non-ha
Outer Conductor Material	Corruga
Dielectric Material	Foam P
Flexibility	Standaı
Inner Conductor Material	Copper
Jacket Color	Black

Non-halogenated, fire retardant polyolefin Corrugated copper Foam PE Standard Copper-clad aluminum wire

Dimensions

Nominal Size	1/2 in
Cable Weight	0.17 lb/ft 0.25 kg/m
Diameter Over Dielectric	12.954 mm 0.510 in
Diameter Over Jacket	16.002 mm 0.630 in
Inner Conductor OD	4.8260 mm 0.1900 in
Outer Conductor OD	13.970 mm 0.550 in

Electrical Specifications

Cable Impedance	50 ohm ±1 ohm
Capacitance	23.1 pF/ft 75.8 pF/m
dc Resistance, Inner Conductor	0.450 ohms/kft 1.480 ohms/km
dc Resistance, Outer Conductor	0.820 ohms/kft 2.690 ohms/km
dc Test Voltage	4000 V
Inductance	0.190 μH/m 0.058 μH/ft
Insulation Resistance	100000 Mohms•km
Jacket Spark Test Voltage (rms)	5000 V
Operating Frequency Band	1 - 8800 MHz
Peak Power	40.0 kW
Velocity	88%

Environmental Specifications

Installation Temperature	-40 °C to +60 °C (-40 °F to +140 °F)
Operating Temperature	-40 °C to +60 °C (-40 °F to +140 °F)
Storage Temperature	-40 °C to +60 °C (-40 °F to +140 °F)

General Specifications

Brand

HELIAX®



LDF4RK-50A

Ordering Note

 $\label{eq:commScope} CommScope \ensuremath{\$\)} standard\ product\ in\ Asia\ Pacific \ | \ CommScope \ensuremath{\$\)} Standard\ product\ in\ Europe,\ the\ Middle\ East,\ and\ Africa$

Mechanical Specifications

Bending Moment	3.8 N-m 2.8 ft lb
Fire Retardancy Test Method	NFPA 130-2010 UL 1666/CATVR/CMR
Flat Plate Crush Strength	110.0 lb/in 2.0 kg/mm
Minimum Bend Radius, Multiple Bends	127.00 mm 5.00 in
Minimum Bend Radius, Single Bend	50.80 mm 2.00 in
Number of Bends, minimum	15
Number of Bends, typical	50
Smoke Index Test Method	IEC 61034
Tensile Strength	113 kg 250 lb
Toxicity Index Test Method	IEC 60754-1 IEC 60754-2

Note

Performance Note

Values typical, unless otherwise stated

Standard Conditions

Attenuation, Ambient Temperature	20 °C	68 °F
Average Power, Ambient Temperature	40 °C	104 °F
Average Power, Inner Conductor Temperature	100 °C	212 °F

Return Loss/VSWR

Frequency Band	VSWR	Return Loss (dB)
680-800 MHz	1.13	24.30
800-960 MHz	1.13	24.30
1700-2000 MHz	1.13	24.30
2300-2700 MHz	1.13	24.30



LDF4RK-50A

Attenuation

0.5 0.149 0.045 40.00 1 0.211 0.064 36.11 1.5 0.259 0.079 29.46 2 0.299 0.091 25.50 10 0.672 0.205 11.35 20 0.954 0.291 7.99 30 1.172 0.357 6.51 50 1.521 0.463 5.02 85 1.995 0.608 3.82 88 2.031 0.619 3.76 100 2.169 0.661 3.52 108 2.256 0.688 3.38 150 2.673 0.815 2.85 174 2.887 0.88 2.64 204 3.135 0.956 2.43 300 3.835 1.169 1.99 400 4.462 1.36 1.71 450 4.749 1.447 1.61 500 5.021 1.53 1.50
1.50.2590.07929.4620.2990.09125.50100.6720.20511.35200.9540.2917.99301.1720.3576.51501.5210.4635.02851.9950.6083.82882.0310.6193.761002.1690.6613.521082.2560.6883.381502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615015.0311.551.506005.5331.6861.387006.0091.8311.278006.4561.9991.168246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.220.9412508.2262.5070.9315509.0332.7710.84
2 0.299 0.091 25.50 10 0.672 0.205 11.35 20 0.954 0.291 7.99 30 1.172 0.357 6.51 50 1.521 0.463 5.02 85 1.995 0.608 3.82 88 2.031 0.619 3.76 100 2.169 0.661 3.52 108 2.256 0.688 3.38 150 2.673 0.815 2.85 174 2.887 0.88 2.64 200 3.103 0.946 2.46 204 3.135 0.956 2.43 300 3.835 1.169 1.99 400 4.462 1.36 1.71 450 5.021 1.53 1.52 512 5.085 1.55 1.50 600 5.533 1.686 1.38 700 6.0456 1.999 1.16
2 0.299 0.091 25.50 10 0.672 0.205 11.35 20 0.954 0.291 7.99 30 1.172 0.357 6.51 50 1.521 0.463 5.02 85 1.995 0.608 3.82 88 2.031 0.619 3.76 100 2.169 0.661 3.52 108 2.256 0.688 3.38 150 2.673 0.815 2.85 174 2.887 0.88 2.64 204 3.103 0.946 2.46 204 3.135 0.956 2.43 300 3.835 1.169 1.99 400 4.462 1.36 1.71 450 4.749 1.447 1.61 500 5.021 1.53 1.50 600 5.533 1.686 1.38 700 6.0456 1.999 1.16
200.9540.2917.99301.1720.3576.51501.5210.4635.02851.9950.6083.82882.0310.6193.761002.1690.6613.521082.2560.6883.381502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.032.7710.84
30 1.172 0.357 6.51 50 1.521 0.463 5.02 85 1.995 0.608 3.82 88 2.031 0.619 3.76 100 2.169 0.661 3.52 108 2.256 0.688 3.38 150 2.673 0.815 2.85 174 2.887 0.88 2.64 200 3.103 0.946 2.46 204 3.135 0.956 2.43 300 3.835 1.169 1.99 400 4.462 1.36 1.71 450 4.749 1.447 1.61 500 5.021 1.55 1.50 600 5.533 1.686 1.38 700 6.009 1.831 1.27 800 6.456 1.968 1.18 824 6.56 2.089 1.11 960 7.124 2.171 1.07 1000 7.284 2.22 1.05 1218 8.1
501.5210.4635.02851.9950.6083.82882.0310.6193.761002.1690.6613.521082.2560.6883.381502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.551.506005.5331.6861.387006.0091.8311.278006.4561.9991.168246.552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
851.9950.6083.82882.0310.6193.761002.1690.6613.521082.2560.6883.381502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714505.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.561.9991.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
851.9950.6083.82882.0310.6193.761002.1690.6613.521082.2560.6883.381502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714505.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.561.9991.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
88 2.031 0.619 3.76 100 2.169 0.661 3.52 108 2.256 0.688 3.38 150 2.673 0.815 2.85 204 3.103 0.946 2.46 200 3.103 0.956 2.43 300 3.835 1.169 1.99 400 4.462 1.36 1.71 450 4.749 1.447 1.61 500 5.021 1.53 1.52 512 5.085 1.55 1.50 600 5.533 1.686 1.38 700 6.009 1.831 1.27 800 6.456 1.968 1.18 8244 6.56 1.999 1.16 894 6.855 2.089 1.11 960 7.124 2.171 1.07 1000 7.284 2.22 0.94 1218 8.11 2.472 0.93 </td
1002.1690.6613.521082.2560.6883.381502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9991.168246.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2662.5070.9315009.0932.7710.84
1502.6730.8152.851742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.562.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
1742.8870.882.642003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.506005.5331.6861.387006.0091.8311.278006.4561.9991.168246.562.0891.119607.1242.1711.0710007.2842.220.9412508.2262.5070.9315009.0932.7710.84
2003.1030.9462.462043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.220.9412508.2262.5070.9315009.0932.7710.84
2043.1350.9562.433003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0991.8311.278006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
3003.8351.1691.994004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9991.168246.552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
4004.4621.361.714504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.562.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
4504.7491.4471.615005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.562.0891.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
5005.0211.531.525125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
5125.0851.551.506005.5331.6861.387006.0091.8311.278006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
6005.5331.6861.387006.0091.8311.278006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
7006.0091.8311.278006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
8006.4561.9681.188246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
8246.561.9991.168946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
8946.8552.0891.119607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
9607.1242.1711.0710007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
10007.2842.221.0512188.112.4720.9412508.2262.5070.9315009.0932.7710.84
12188.112.4720.9412508.2262.5070.9315009.0932.7710.84
12508.2262.5070.9315009.0932.7710.84
1500 9.093 2.771 0.84
1700 9.744 2.97 0.78
1800 10.058 3.066 0.76
2000 10.666 3.251 0.72
2100 10.961 3.341 0.70
2200 11.251 3.429 0.68
2300 11.535 3.516 0.66
2500 12.09 3.685 0.63
2700 12.627 3.849 0.60
3000 13.407 4.086 0.57
3400 14.401 4.389 0.53
3700 15.118 4.608 0.50
4000 15.815 4.82 0.48
5000 18.01 5.489 0.42
6000 20.055 6.113 0.38
8000 23.826 7.262 0.32
8800 25.244 7.694 0.30

* Values typical, guaranteed within 5%

Regulatory Compliance/Certifications

Agency

Classification



LDF4RK-50A

UL/ETL Certification RoHS 2011/65/EU China RoHS SJ/T 11364-2006 ISO 9001:2008 CATVR/CMR Compliant Below Maximum Concentration Value (MCV) Designed, manufactured and/or distributed under this quality management system

