

3050-525 Nickel/Copper Ripstop Fabric



NI/CU NYLON RIPSTOP FABRIC WITH ANTI-FRAY

Laird Technologies' Flectron® Nickel/Copper Nylon Ripstop is a unique fabric, manufactured using a patented, proprietary technology. This technology combines highly conductive copper and corrosion resistant nickel with the light weight, drapability, strength, flexibility, conformability, and attractive appearance of a nylon ripstop fabric. Nickel/Copper Nylon Ripstop offers excellent shielding effectiveness for a variety of applications.

Flectron® Nickel/Copper Nylon Ripstop can be used in many different configurations to protect against EMI/RFI and ESD in a variety of applications. Typical applications include: enclosures, cables, tapes, and grounding.

FEATURES FROHS

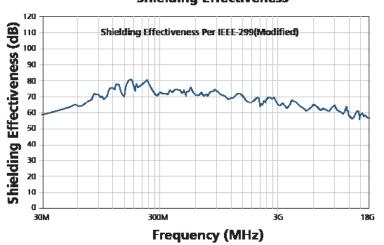
- · RoHS compliant
- Halogen-free per IEC-61249-2-21 standard
- Low surface resistivity of < 0.07 Ω/□ provides excellent conductivity
- Shielding effectiveness of >62 dB across a wide spectrum of frequencies

MARKETS



- Cabinet applications
- LCD and Plasma TV
- Medical equipment
- Servers
- Printers
- Laptop computers

Ni/Cu Nylon Ripstop with Anti-Fray (3050-525) Shielding Effectiveness



USA: +1.866.928.8181 Europe: +49.0.8031.2460.0 Asia: +86.755.2714.1166



3050-525 Nickel/Copper Ripstop Fabric

PHYSICAL PROPERTIES

Item	Unit	Value	Advantage
Substrate		Nylon Ripstop	Strong, Flexible, Conformable
Metal		Ni/Cu	Corrosion Resistant, Highly Conductive
Total Weight	oz/yd² (g/m²)	2.1 – 2.7 (71 – 92)	Light Weight
Thickness, (nominal)	inches (microns)	0.005 (127)	Thin and Flexible
Metal Weight	oz/yd² (g/m²)	0.75 – 1.15 (25 -39)	Excellent Electrical Properties
Max Short Duration Temperature	°C	200	Allows Thermal Processing

ELECTRICAL PROPERTIES

ltem	Unit	Value
Surface Resistivity (ASTM F390)	ohms/square	≤ 0.07
Far-field Shielding	effectiveness	(typical)
30 MHz to 300 MHz	dB	72 average
300 MHz to 3 GHz	dB	71 average
3 GHz to 18 GHz	dB	62 average

MECHANICAL PROPERTIES

Item	Unit	V alue ^{fi}
Tensile Strength, CMD/MD° (ASTM D5035)	lb/in	25/50
Elongation, MD (ASTM D5035)		30%

^{fi} Typical values for greige fabric

Values presented have been determined by standard test methods and are typical values not to be used for specification purposes.

[♦] Cross Machine Direction/Machine Direction

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EMI Gaskets, Sheets, Absorbers & Shielding category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below:

8101010140 8563-0090-89 1194-7.7X10 1245-34"X18YD 1267 1345-3/8x18yrd 1554907-1 2320002000 2320014700 SG293037DS

ST005PCN50 55005107 38M4040AA0606 46J5N02020.NN00 1125-8X10 1126X1" 1170-3/4X18YDS 1170-7.7x10 1183-12"X18YD 6
34T-BD-0.315 SG125187D-24 SG125250R-24 SG187375R-24 SG284050DS 8402010540 KIT TECH CLIP 1194 10-40450-28S 1245

1267-1/2"x18yd 46J8501020.NN00 1170-1/4"x18yd AL-36FR-1x54.5 3013310A 1194X1" 3020604 3021302 3031313 260709 3021310 6
34UT-070-BD-16 303076048 46J5N03020.NN00 30206025 30395641 3030403 3690103020 HNY-LT15CU4241 46X7503020.NN00

46W5E02520.NN00