

Ethernet Cable

Cat 5e

- Ideal for Motion and Harsh Environment Applications
- Exceeds ANSI/TIA/EIA-568-A and TIA/EIA-568-B Cat 5e Specs
- Supporting Data Rates to 1 Gb/second

Cat 6

- Meets or Exceeds Cat 6 EIA/TIA-568-C/ 11801
- Provide Stringent Crosstalk/Noise Suppression
- Flat Cable Delivers Highest Data Speeds

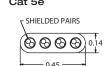
Cicoil's ethernet cables meet the increased demand of professionals who need a rugged, reliable, portable, flexible and harsh environment ready network cable solution. Cicoil's patented extrusion process allows individually shielded wires to be placed in a highly flexible flat profile for clear, high speed data transmission.



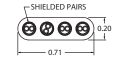
Cable

Туре	Amp Rating ¹	Conductor Gauge	No. of Pairs	Dimensions [inches]		Part
				Width	Height	Number
Cat 5e	3	30 AWG	4	0.45	0.14	DC-500
Cat 6	7	24 AWG	4	0.71	0.20	DC-600

Dimensions



Cat 6



Note

1. Amp rating is the maximum value for each conductor at room temperature of 70°F (21°C). Amp rating decreases as temperature increases.

Cable Assemblies



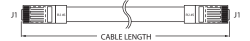
Cable Length (feet)	Part Number Addition
3	-CA003
6	-CA006
12	-CA012

Notes

- Append onto base cable Part Number for complete assembly. Example: DC-500-CA003
- Connector ratings may differ from cable ratings; refer to manufacturer specifications.

Please contact Cicoil for other connectors and length options.

Assembly Dimensions



Connectors

• Signal (J1): RJ45

Cable Specifications

All engineering values are nominal and subject to change.

Mechanical

Conductors: Ultra flexible, finely stranded, tinned copper

Shielding: Ultra flexible, braided shields, with 90% nominal coverage

Minimum Bend Radius:

- 6x cable height for intermediate flex
- 10x cable height for continuous flex

Flex Life: 10,000,000 cycles nominal

Outer Jacket Durometer Rating: 65 (Shore A)

Environmental

Temperature Rating: -65°C to +165°C

Moisture Rating: Submersible, Salt Water Resistant

Clean Room Rating: Class 1, Zero Particulates

Extreme Environments: Sunlight, UV Light, Alcohol, Chemical and Oil Resistant

Electrical

Outer Jacket Dielectric Strength: 450 volts/mil (17.7 kv/mm)

See Electrical Rating Chart on Page 47

Options	Page
Additional Conductors	20
Low Friction Options	28
StripMount™ Integrated Mounting Strip	28
Integrated Tubing	29
SuperTuff™ Jacket	29
Colored Jacketing	29
Strip and Tin Cable Ends	29
FlexRail™ Self-Supporting Cable	30
Complete Assembly	3