

# 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

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.



Level Networking and Ethernet Networks

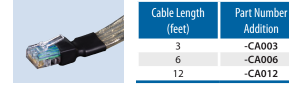
# Cable

No. of Pairs	Conductor Gauge	Cross-Section Profile	Dimensions [inches]			Part
			Width	Height	Diameter	Number
4	30 AWG	Flat	0.45	0.14		DC-500
	28 AWG	Round	_	—	0.21	DC-501
		No. of Pairs Gauge 30 AWG	No. of Pairs         Gauge         Profile           30 AWG         Flat	No. of Pairs Gauge Profile Width 30 AWG Flat 0.45	No. of Pairs     Conductor     Closs Section       Gauge     Profile     Width       30 AWG     Flat     0.45	No. of Pairs         Conductor         Closs Section         Closs Section           Gauge         Profile         Width         Height         Diameter           30 AWG         Flat         0.45         0.14         —

#### 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**

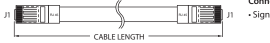


### Notes

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

Please contact Cicoil for other connectors and length options

#### Assembly Dimensions



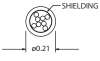
Connectors • Signal (J1): RJ45

## **Dimensions**

Flat Section



#### **Round Section**



e e

Color Code – DC-501
a. BRN/WHI with BRN stripe
b.ORG/WHI with ORG strip
c. GRN/WHI with GRN strip
d.BLU/WHI with BLU stripe

Cable	Specifi	cations

Mechanical

#### All engineering values are nominal and subject to change.

#### Options Page Additional Conductors 26 Low Friction Options 28 StripMount<sup>™</sup> Integrated Mounting Strip 28 Integrated Tubing 29 SuperTuff<sup>™</sup> Jacket 29 Colored Jacketing 29 Strip and Tin Cable Ends 29 FlexRail<sup>™</sup> Self-Supporting Cable 30 Complete Assembly 31

Conductors: Ultra flexible, finely stranded, tinned copper Shielding: Ultra flexible, braided shields, with 90% nominal coverage Minimum Bend Radius:	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
<ul> <li>- 6x cable height/diameter for intermediate flex</li> <li>- 10x cable height/diameter for continuous flex</li> <li>Flex Life: 10,000,000 cycles nominal</li> <li>Outer Jacket Durometer Rating: 65 (Shore A)</li> </ul>	Electrical Outer Jacket Dielectric Strength: 450 volts/mil (17.7 kv/mm) See Electrical Rating Chart on Page 47

Environmental

CAT 5E / p1of1 / 11-APR-16