

FireWire Cable /

- Ideal for High Performance Data Transmission
- Ultra Flexible Cable for Confined Area and Continuous Motion
- Exceed FireWire Specs in a Flat, Compact Package

Comprised of 2 individually shielded 22 AWG power wires and 2 individually twisted shielded pairs of 28 AWG 100 ohm twinaxial configuration, Cicoil's Flexx-Sil™ jacketed FireWire cables are designed for highly demanding applications. Unlike typical FireWire cables, the Cicoil cable has been designed for high flexibility, mechanical stress, temperature extremes and harsh environments. And the flat cable construction guarantees clear, high speed data transmission, even in the toughest of environments.



Cable

	Amp F	Rating ¹	Conductor Gauge		Dimensions [inches]		Part	
	Power	Signal	Power	Signal	Width	Height	Number	
Ī	8	5	22 AWG/2c	28 AWG/2 pr	0.38	0.12	FW-1000	

Note

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

Cable Assemblies

4	
	1

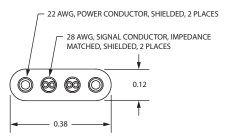
Please contact Cicoil for other	
onnectors and length options.	

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

Notes

- 1. Append onto base cable Part Number for complete assembly. Example: FW-1000-CA003
- 2. Connector ratings may differ from cable ratings; refer to manufacturer specifications.

Dimensions



Assembly Dimensions



Connectors

· Signal (J1): FireWire, P/N 154-FWW15-E

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

Flectrical

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

See Electrical Rating Chart on Page 47

Options	Page	
Additional Conductors	26	
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	31	