

Computer Cable

Mainframes, Data Transfer, Tape Drives, File Servers, Disc Drives, Workstations, Disc Arrays, Personal Computers, etc.

PART NUMBER	APPLICATION	DESCRIPTION
EO28P0501510	HIPPI	50 Pair, 28 AWG, 105 Ohm
EO24C0045510	Fiber Channel	2 Pair "Quad", 24 AWG, 150 Ohm
EO26C0045510	Fiber Channel	2 Pair "Quad", 26 AWG, 150 Ohm
EO28C0045510	Fiber Channel	2 Pair "Quad", 28 AWG, 150 Ohm
EO30C0045510	Fiber Channel	2 Pair "Quad", 30 AWG, 150 Ohm
EO28P0181510	IEEE-1284	18 Pair, 28 AWG, O/A Foil + Braid

Test & Measurement, Data Transfer, Electronic Publishing, Video Conferencing, Sound Synthesizers, PC Workstations, Multi-Media, Consumer Electronics, Cable TV, Digital Cameras/Camcorders, etc.

PART NUMBER	APPLICATION	DESCRIPTION
ZO28C0066110	IEEE-1394 (Fire Wire)	2 Pair, 28 AWG, 2/C 22 AWG

ISDN, CD-ROM Drives, Modems, Scanners, Printers, Audio I/O Devices, Keyboards, Telephone ISDN, etc.

PART NUMBER	APPLICATION	DESCRIPTION
ZO28C0042010	Universal Serial Bus	1 Pair, 28 AWG, 2/C 20 AWG
ZO28C0042210	Universal Serial Bus	1 Pair, 28 AWG, 2/C 22 AWG
ZO28C0042410	Universal Serial Bus	1 Pair, 28 AWG, 2/C 24 AWG
ZO28C0042610	Universal Serial Bus	1 Pair, 28 AWG, 2/C 26 AWG
ZO28C0042810	Universal Serial Bus	1 Pair, 28 AWG, 2/C 28 AWG

Video Monitors, CRTs, Workstations

PART NUMBER	APPLICATION	DESCRIPTION
ZO28C0101120	Monitor 10/C	3/Coax 28 AWG, 7/C 28 AWG

Applications:

- General Cable manufactures a diverse array of multiconductor cables for computers and the interconnection of their peripherals. Today's need for speed and signal capacity demands the most in cable materials and construction. Our state-of-the-art manufacturing allows us to control impedance, minimize signal skew and provide the proper shielding for applications from USB and Fire Wire right up through the latest Fiber Channel protocols. Whether your applications require parallel or serial signal transmission, General Cable has the technology to fill your needs.

Packaging and Jacket Colors:

- Please consult Customer Service for packaging and color options

