Amphenol Spectra-Strip®

Search

Select One

Manufacturers of gigabit copper cable solutions for high bandwidth computer and telephony applications

| Home

Part Information | Outline Drawing | Introduction | Specifications



Part Information:



Part Number: 191-3005-080

Description: Ultra ATA, 30 awg stranded, PVC

Family: Zip Cable

Add to Information Request

10Gb/40Gb/100Gb Ethernet Serial ATA

Low Frequency Copper Products

High Frequency Copper Products

High Speed Development

InfiniBand

PCI Express

Fibre Channel

Serial Attached SCSI

Online Flat Cable Catalog

SCSI Cable Application Info

Internal SCSI

Zero Halogen

Internal Zip / Twisted Pair

External Flat Shielded

External Round Shielded

Internal Round Unshielded

Flat High Temp

Ultra ATA

Flat Coax

Optical Technology

Fiber Optics

Company Info

About Spectra-Strip

Contact Us

Press Releases

Find a Sales Location

Authorized Distributors

Related Interconnect Links

www.Amphenol.com

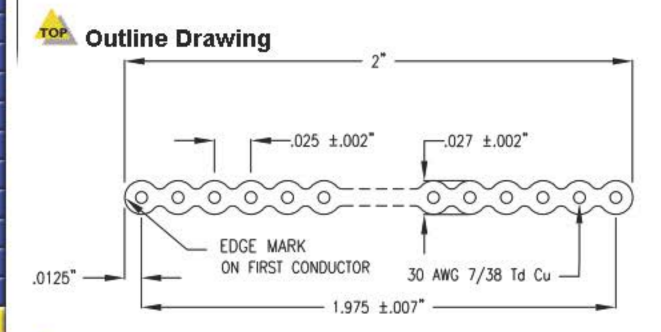
Information Request

Add to Information Request

Process Information Request

RoHS Certification

Spectra-Green Process





Introduction

Spectra-Strip 80 conductor Ultra ATA cable is offered in two versions, as recommended by the SFF-8049 committee for reliable 33 Mb/sec ATA data transfer for cable assemblies up to 18.0". TPE cables with higher impedance are available for longer cables (consult factory for details). Standard put-up is 100' coils. Longer lengths are available upon request.



Specifications

Physical	
Conductors	30 7/38 Tin Copper
Dielectric	PVC
Color	Grey with Black strip
Thickness	.027 <u>+</u> .002"
Temperature Rating	-20個C to +105個C

Electrical	
Impedance	70 ohms
Capacitance	25.0 pF/ft
Voltage Rating	150V
UL/CSA	Style 2678, FT1

Downloaded from Arrow.com.