| Home



# 🔼 Part Information:



Part Number: 169-2832-034

Description: Loose pair round Twist 'N' Flat aluminum and braid, .050 pitch, 28 awg, 34 conductors

Family: Round and Flat

Add to Information Request



Online Flat Cable Catalog

Low Frequency Copper Products

10Gb/40Gb/100Gb Ethernet

**High Frequency Copper Products** 

**High Speed Development** 

InfiniBand

**PCI Express** 

Serial ATA

Fibre Channel

Serial Attached SCSI

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

**Contact Us** 

About Spectra-Strip

**Press Releases** Find a Sales Location

**Authorized Distributors** 

Related Interconnect Links

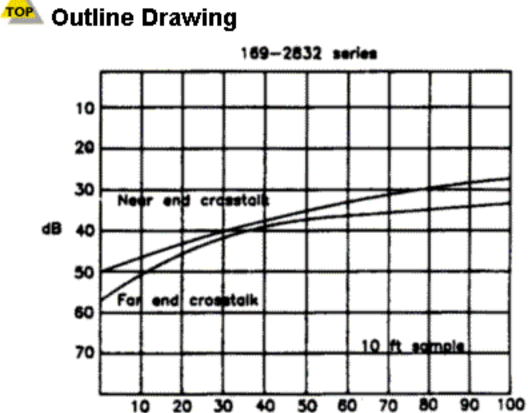
www.Amphenol.com

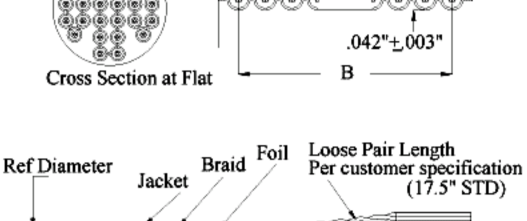
Information Request

Add to Information Request

**Process Information Request** RoHS Certification

Spectra-Green Process





Frequency, MHz

Laminated Flat for IDC Termination

# Introduction Loose Pair Round Twist 'n' Flat cable is designed to combine the

electrical performance and handling features of discrete twisted pair cable with the mass termination capabilities of flat ribbon cable. The inner cable consists of 28-7 AWG tinned copper conductors

insulated with PVC and twisted into loose pairs. Conductors are laminated in parallel on .050" conductor spacing every 20 inches to

accept termination to insulation displacement connectors. Laminated .050" areas can be fabricated at custom intervals. Minimum twist length is 6", maximum twist length is determined by size of put-up. The loose twisted pairs are wrapped in aluminum polyester foil shield and overall tinned copper braid to help meet FCC requirements for EMI/RFI suppression. A round .030" PVC jacket is extruded over the

cable for maximum protection and ease of routing. The center of each laminated .050" area is visible on the outer jacket to locate connector terminating areas quickly and easily.

**Specifications** 

| WG Tinned Copper  ed, Orange, Yellow, Green, Blue, Violet, ite, Black and Repeat with Tan common  .010" PVC Wall (Laminated Between .005")  Films at Flat Sections)  /Polyester Foil with Minimum 85% Tinned Copper Braid  C, .030" Wall  +105區C (-4區F to 221區F)  SA AWM I/II A105 deg.C 300V, FT-1 |  |  |  |
|---|--|--|--|
| ite, Black and Repeat with Tan common  .010" PVC Wall (Laminated Between .005"  Films at Flat Sections)  /Polyester Foil with Minimum 85% Tinned Copper Braid  C, .030" Wall  +105闆C (-4闆F to 221闆F)  |  |  |  |
| Films at Flat Sections)  n/Polyester Foil with Minimum 85% Tinned Copper Braid  C, .030" Wall  +105  +105  C (-4  F to 221  F)  |  |  |  |
| Tinned Copper Braid<br>C, .030" Wall<br>+105闆C (-4闆F to 221闆F)  |  |  |  |
| Tinned Copper Braid<br>C, .030" Wall<br>+105闆C (-4闆F to 221闆F)  |  |  |  |
| +105闆C (-4闆F to 221闆F)  |  |  |  |
|   |  |  |  |
| SA AWM I/II A105 deg.C 300V, FT-1   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| nom   |  |  |  |
| nom   |  |  |  |
| t 1 MHz (82 pF / m)   |  |  |  |
| at 1 MHz (55 pF / m)  |  |  |  |
| (5.58 ns/m)   |  |  |  |
| hms - 10 ft. min.   |  |  |  |
|   |  |  |  |

| Part<br>Number   | No.<br>Pairs | Inches | (mm)    | Inches | (mm)    | oxx  | 1XX<br>2XX |  |
|--|--------------|--------|---------|--------|---------|------|------------|--|
| 169-2832-010   | 5            | .526   | (13.36) | .450   | (11.43) | .250 | .220       |  |
| 169-2832-010   | 5            | .526   | (13.36) | .450   | (11.43) | .250 | .220       |  |
| 169-2832-014   | 7            | .726   | (18.44) | .650   | (16.51) | .260 | .230       |  |
| 169-2832-016   | 8            | .826   | (20.98) | .750   | (19.05) | .280 | .250       |  |
| 169-2832-020   | 10           | 1.026  | (26.06) | .950   | (24.13) | .290 | .260       |  |
| 169-2832-026   | 13           | 1.326  | (33.68) | 1.250  | (31.75) | .310 | .280       |  |
| 169-2832-034   | 17           | 1.726  | (43.84) | 1.650  | (41.91) | .360 | .330       |  |
| 169-2832-040   | 20           | 2.026  | (51.46) | 1.950  | (49.53) | .390 | .360       |  |
| 169-2832-050   | 25           | 2.526  | (64.16) | 2.450  | (62.23) | .430 | .400       |  |
| 169-2832-060   | 30           | 3.026  | (76.86) | 2.950  | (74.93) | .470 | .440       |  |
| 169-2832-064   | 32           | 3.226  | (81.94) | 3.150  | (80.01) | .480 | .450       |  |
| Shielding Variations: -0XX Foil/Brand, -1XX Foil Only, -2XX No Shield, Jacket Only |              |        |         |        |         |      |            |  |

Width 'A'

Ref. Dia.

Inches

Soan 'B'

Downloaded from Arrow.com.