Spectra-Bond® parallel conductors — 111 series and Spectra-Bond® twisted pairs — 114 series



description

Bonded planar cable was originally developed, patented and introduced by Spectra-Strip. Bonded flat ribbon cables reduce both cost and packaging volume because they can be contour-formed, are self-supporting with minimum clamping, and can dissipate heat faster than round multi-conductor cable. They are used today in a great variety of interconnective systems using point-to-point wiring applications. These flat cables are fully compatible with standard termination techniques such as soldering, crimping and wire wrapping.

Spectra-Strip standard bonded cable consists of stranded or solid round conductors insulated with color-coded PVC and bonded together by a patented process to form a flat ribbon.

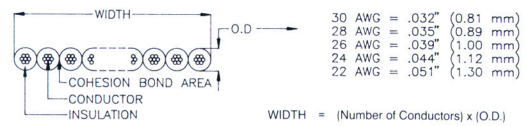
special bonded cables

Spectra-Strip has a highly versatile design and manufacturing capability for planar bonded PVC cables. A wide range of specially designed and produced constructions can be obtained by consulting the factory with specific requirements and cable descriptions.

Bonded constructions may be designed so that a single cable can contain several different wires or cables to provide a complete range of circuit functions including power, control, transmission and signalling.

A special cross-linked PVC insulation offering improved performance in resistance to heat and abrasion plus outstanding flame retardancy is also available. It is produced by exposure to a high-energy electron beam which cross-links the molecular structure of the PVC.

dimensions



benefits

- Low cost point-to-point wiring
- Insulation easily separated for circuit routing
- Color coded
- Standard termination techniques
- Versatile applications
- UL recognized style ?\(\frac{1}{2}\)

characteristics

Physical

- 111 series - parallel

Conductors: 22-30 AWG, 7 and 19 strand, tinned copper Insulation: .010" nom. wall, flame retardant PVC Number of conductors: 2 to 100 Color code: brown, red, orange, yellow, green, blue, violet, gray, white, black (repeat)

- 114 series - twisted pairs

Conductors: 22-30 AWG, 7 strand, tinned copper Insulation: .010" nom. wall, flame retardant PVC, .016" nom. wall, flame retardant PVC available Number of conductors: 2 to 100

Electrical

Voltage rating: 300 V per UL Insulation resistance: 10¹⁰ ohms — 10 ft., min.
UL style number: Cable style 2697, cable style 2693
Temperature rating: 2697 (80°C, 300V), 2693 (105°C, 300V)
CSA: Available upon request

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Flat Cables category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

F28-A25G F28-A34G F28-A36G FST-23A-15 AYT1510-US 171-37G C336514-500 902220736002000 902220736006000 28100-0614 9L28010-008-H300 9L28014-008-H300 F28-A24G F28-A60G 25WDY00002 28100-0571 28100-0602 28100-0650 28100-0664 336506-100SF 336512-300 336518 336537-CUT-LENGTH 3447/10-100 362514100MSF 40WDY00005 AYT51163 336506-300 C3302/16 C374910 3749/10-100 375630 3-971111-6 1-1437356-3 812504 20WDY00001 5-1437214-8 3355/15 40WBY00007 3609/12 5111196336 607.5689.087 607.5689.091 3801/04 8124/04 3801/12 3625/22100MSF 902220736005000 902220736004000 C3811/10-100