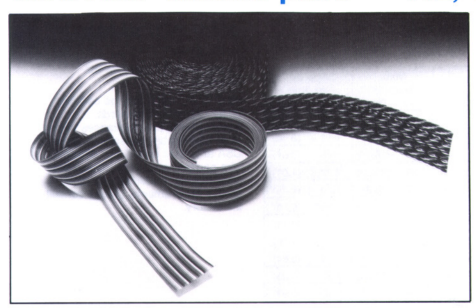
Ultra-Flex® parallel conductors Ultra-Flex® twisted pairs — 112, 115 series



description

Spectra-Strip Ultra-Flex bonded planar cable is designed with great flexibility to meet applications which call for frequent or constant flexing without damage or alteration to electrical, mechanical or physical properties. Along with the Spectra-Bond cable, which was originally developed, patented and introduced by Spectra-Strip, Ultra-Flex is used in a great many interconnection applications with point-to-point wiring. It has the same advantages as Spectra-Bond cable — excellent bonding, separation, breakouts and termination techniques. These cables reduce both cost and packaging volume because they can be contour-formed, self-supporting with a minimum of clamping and can dissipate heat faster than round multi-conductor cable.

Standard Ultra-Flex bonded cables consist of stranded, round conductors insulated with color-coded PVC bonded together by a patented process to form a flat ribbon.

A wide range of specially designed constructions are also available, including special striping and color coding, plus an intermix of wire sizes. Consult the factory with your particular needs.

cable selection chart

AWG	Stranding	Copper Type	Insulation Thickness	Nominal OD/IN	Number of Conductors
30	26/44	Bare	B C	.035 (0,89) .046 (1,17)	2-100
26	64/44	Bare	С	.051 (1,30)	2-100
24	105/44	Bare	B C	.049 (1,24) .056 (1,42)	2-87
22	105/42	Tinned	B C	.052 (1,32) .062 (1,57)	2-80
20	105/40	Tinned	С	.072 (1,83)	2-73
18	105/38	Tinned	С	.086 (2,18)	2-62
16	105/36	Tinned	С	.096 (2,44)	2-56

B = wall thickness .010" nominal C = wall thickness .016" nominal

benefits

- Highly flexible for continuous flexing operations
- Low-cost point-to-point wiring
- Easily separated for breakouts
- Contour formed
- Color coded
- UL recognized style

characteristics

Physical

— 112 series — parallel

Conductors: 16-30 AWG, 26 to 105 strands, bare or tinned copper Insulation: .010", .016" nom. wall, flame

retardant PVC

Number of conductors: 2-100

Flexibility: Continuous without damage to electrical, mechanical or physical properties

— 115 series — twisted pairs

Conductors: 16-30 AWG 26 to 105 strands, bare or tinned copper Bare or tinned copper

Insulation: .010", .016" nom. wall flame

retardant PVC

Number of conductors: 2-100

Electrical

Voltage rating: 300V per UL UL style number: Cable Style 2697,

Cable Style 2693

Temperature rating: 2697: 80°C (+176°F) 300V; 2693: 105°C

(+221°F) 300V

Insulation resistance: 10¹⁰ ohms 10 ft. CSA: Available upon request

dimensions



112 series

order information

Please consult factory for full information.

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 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 3625/22-30M