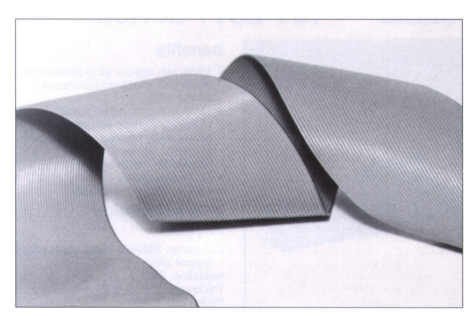
# Spectra-Zip® 1,00 mm planar cable 191-2815 series



#### description

Spectra-Zip 1,00 mm cable is designed for use with 2,00 mm hard metric mass terminable IDC connectors...a standardized utility connector widely used by disk drive and other manufacturers concerned with effective utilization of available board real estate. This cable is reliable and economical, with controlled electrical characteristics. Spectra-Zip 1,00 mm cable consists of stranded round conductors insulated with extruded PVC. Packaged in 100-foot put-ups.

#### benefits

- High density center-to-center spacing
- Easy, fast termination to 2,00 mm hard metric IDC connectors
- Easy identification of # 1 conductor with blue edge mark
- Double contour allows termination from either side of cable
- Tear feature allows easy conductor separation for circuit routing without rupturing insulation
- UL and CSA

#### order information

PART #	# COND	WIDTH A		SPAN B	
		mm	inches	mm	inches
191-2815-010	10	9,89	.3897	8,99±0,20	.3543±.0079
191-2815-014	14	13,89	.5472	12,99±0,20	.5118±.0079
191-2815-016	16	15,90	.6260	15,00±0,20	.5906±.0079
191-2815-020	20	19,89	.7834	18,99±0,20	.7480±.0079
191-2815-024	24	23,89	.9409	22,99±0,20	.9055±.0079
191-2815-026	26	25,90	1.0197	25,00±0,20	.9843±.0079
191-2815-034	34	33,89	1.3346	32,99±0,30	1.2992±.011
191-2815-040	40	39,89	1.5708	38,99±0,30	1.5354±.011
191-2815-044	44	43,89	1.7283	42,99±0,30	1.6929±.011
191-2815-050	50	49,89	1.9645	48,99±0,30	1.9291±.011
191-2815-060	60	59,89	2.3582	58,99±0,30	2.3228±.011
191-2815-064	64	63,89	2.5157	62,99±0,35	2.4803±.013
191-2815-068	68	67,89	2.6724	66,99±0,35	2.6378±.013
191-2815-075	75	74,89	2.9475	73,99±0,35	2.9134±.013

### characteristics physical

Conductors: 28 AWG, 7/36 strand,

tinned copper

Insulation: .010" wall extruded, PVC, flame retardant VW-1

Thickness: 0,9 ±0,08 mm (.0354" ±.0031") Pitch:  $1.0 \pm 0.08 \text{ mm} (.0394" \pm .0031")$ 

Color: gray (one blue edge)

Temperature rating: -20°C to +105°C

#### electrical

Voltage: 300 V

Current rating: 1 amp nominal @ 10°C

above ambient

Impedance: 83 ohms nominal Capacitance: 60,0 pf/m (18.3 pf/ft)

nominal @ 1.0 MHz

Inductance: 0,50 µh/m (.15 µh/ft)

nominal @ 1.0 MHz Propagation delay: 5.2 ns/m (1.58 ns/ft) nominal

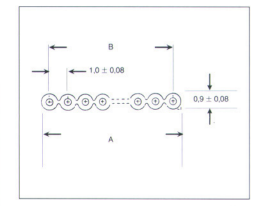
Insulation resistance: 1010 ohms - 3 m

(10') min.

Unbalanced crosstalk: 3 m (10') sample, 5 ns rise time with 2 lines driven. near end = 3.1% nominal far end = 4.0% nominal

Mode: ground-signal-ground

UL: recognized, AWM 2651, meets VW-1 CSA: certified, class I group A, FT-1



## **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:

8132/08100 FST-23A-15 1301210030 C336514-500 902220736002000 902220736006000 28100-0614 281000616 281000625 9L28014-008-H300 28100-0571 28100-0602 281000624 28100-0650 28100-0664 336512-300 336518 336537-CUT-LENGTH 3447/10-100 3625/08-30M 362514100MSF 40WDY00005 5111993623 336506-300 336508-300 C374910 34WDY00006 3749/10-100 375630 3-971111-6 1-1437356-3 57034-6 812504 8132/11100 5-1437214-8 1301210060 1301210058 1301190003 1301210032 5111196336 607.5689.087 607.5689.091 3801/04 1301210020 3754/12 902220736003000 3625/22100MSF 902220736005000 902220736004000 C3811/10-100