# Spectra-Zip® TPE .025" center 193-3X0X series



### description

Spectra-Strip® TPE .025" center zip cable accommodates interconnect miniaturization, with the added benefit of improved electrical performance characteristics. Applications include any system requiring higher and faster signal density. Standard put-up is 100' coils. Longer lengths are available upon request.

#### benefits

- TPE insulation lower dielectric constant, higher impedance, and faster signal speeds than PVC cable
- High density center-to-center spacing allows increased miniaturization
- Precise spacing for controlled electrical characteristics
- Easy, fast mass-termination
- Easy identification of # 1 conductor with edge mark
- Double contour allows termination from either side of cable
- UL recognized 9\(\frac{1}{2}\)

# characteristics physical

Conductors: copper, see chart below Insulation: .0075" (0,19mm) wall TPE Pitch: 0.025"±0.002" (0,64±0,05mm) centers

Color: gray (one edge red)

Temperature rating: -20°C to +105°C

(-4°F to +221°F)

## electrical

Voltage: 150 V

Current rating: 0.8 amps nominal @ 10°C

rise above ambient

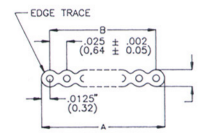
Propagation delay: 1.45 ns/ft

(4,76 ns/m) nominal

Insulation resistance: 10<sup>10</sup> ohms. - 10' (3 m) min.

Crosstalk: 10' (3 m) sample, 5 ns rise time with 2 lines driven, unbalanced mode (see chart below)

UL style: #20647, rated 105°C (+221°F)



Part Number	193-3003	193-3005	193-3203	193-3205	
Conductors	30-1 solid bare	30-7/38 tinned	32-1 solid bare	32-7/40 tinned	
Thickness	.025"±.002"	.027"±.002"	.023"±.002"	.024"±.002"	
Impedance	88 ohms	80 ohms	105 ohms	95 ohms	
Capacitance (nominal)	16.5 pf/ft (54,1 pf/m) @ 1 MHz	19.0 pf/ft (62,3 pf/m) @ 1 MHz	14.0 pf/ft (45,9 pf/m) @ 1 MHz	17.0 pf/ft (55,8 pf/m) @ 1 MHz	
Inductance (nominal)	.15 μh/ft (,49 μh/m) @ 1.0 MHz	.14 μh/ft (,46 μh/m) @ 1.0 MHz	.17 μh/ft (,56 μh/m) @ 1.0 MHz	.15 μh/ft (,49 μh/m) @ 1.0 MHz	
Crosstalk				near end: * 3.1%	
* ground-signal-ground	far end: * 3.3%	far end: * 3.6%	far end: * 3.6%	far end: * 3.4%	
**ground-ground-signal	near end: ** 1.0%	near end: ** 1.0%	near end: ** 1.2%	near end: ** 1.0%	
-ground-ground	far end: ** 1.6%	far end: ** 1.9%	far end: ** 2.2%	far end: ** 2.0%	

### order information

30-1 BARE SOLID PART #	30-7/38 TINNED PART #	32-1 BARE SOLID PART #	32-7/40 TINNED PART #	# COND	WIDTH A		SPAN B	
					INCHES	(mm)	INCHES	(mm)
193-3003-010	193-3005-010	193-3203-010	193-3205-010	10	.250	(6,35)	.225±.005	(5,72±0,13)
193-3003-016	193-3005-016	193-3203-016	193-3205-016	16	.400	(10,16)	.375±.005	(9,53±0,13)
193-3003-020	193-3005-020	193-3203-020	193-3205-020	20	.500	(12,70)	.475±.005	(12,07±0,13)
193-3003-026	193-3005-026	193-3203-026	193-3205-026	26	.650	(16,51)	.625±.005	(15,88±0,13)
193-3003-034	193-3005-034	193-3203-034	193-3205-034	34	.850	(21,59)	.825±.006	(20,96±0,15)
193-3003-040	193-3005-040	193-3203-040	193-3205-040	40	1.000	(25,40)	.975±.006	(24,77±0,15)
193-3003-050	193-3005-050	193-3203-050	193-3205-050	50	1.250	(31,75)	1.225±.006	(31,12±0,15)
193-3003-060	193-3005-060	193-3203-060	193-3205-060	60	1.500	(38,10)	1.475±.006	(37,47±0,15)
193-3003-064	193-3005-064	193-3203-064	193-3205-064	64	1.600	(40,64)	1.575±.006	(40,01±0,15)
193-3003-068	193-3005-068	193-3203-068	193-3205-068	68	1.700	(43,18)	1.675±.007	(42,55±0,18)
193-3003-080	193-3005-080	193-3203-080	193-3205-080	80	2.000	(50.80)	1.975±.007	(50,17±0,18)
193-3003-100	193-3005-100	193-3203-100	193-3205-100	100	2.500	(63,50)	2.475±.007	(62,87±0,18)

# **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