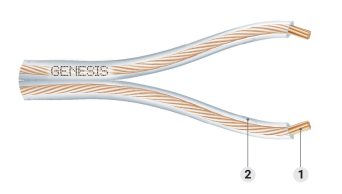
# Zip Cable

## -GENESIS-

Genesis Zip Cables deliver a simple and cost-effective solution for your next low-voltage project. Easy to install with a pull-apart design, Genesis Zip Cables ensure clear signal transmission for speakers, security systems, and more.



#### Construction

- **1. Conductor:** Bare Copper conductors for excellent conductivity and low voltage drop
- 2. Insulation: PVC
  Countdown® Length Markings for easy tracking of usage
  and remaining cable

#### **Applications**

Installed in a metal raceway that complies with 300.22(B)

Supported by solid bottom metal cable trays with solid metal covers

Within buildings in other than air-handling spaces and risers

Exposed to sunlight

#### **Specifications**

UL 1685 - General Purpose Rated

CSA C22.2 No. 2556 - FT4 Rated

UL 444 - Communication Cables, Type CM

UL 13 - Power-Limited Circuit Cables, Type CL2

**Sunlight Resistant Rated** 

**REACH/RoHS Compliant** 

Rated for 300 Volts

Rated for -20°C to 60°C

#### Sample Print Legend

GENESIS P/N 10XX XC XXAWG (ETL) CL2 OR CM C(ETL)US FT4 SUN RES 75C (RoHS)
W/O #XXXXXXXXXXXXXXXXXX FT A B C D E F 1 2 3 4 5 6 7 8 9

Zip Cable								
Part Number	Conductor Size (AWG)	Number of Conductors	Stranding	Insulation Thickness(in)	Nominal Diameter (in)	DC Resistance (Ohms/1000ft at 20°C)	Capacitance (pF/ft)	Weight (lbs/1000ft)
1002	22	2	7-strand	0.022	0.074 x 0.164	16.9	24.3	8.6
1004	18	2	19-strand	0.022	0.090 x 0.190	6.66	29.8	15.7

### Genesis Cable

7701 95th Street Pleasant Prairie, WI 53158 Office: 800.222.0060 www.genesiscable.com





-GENESIS-