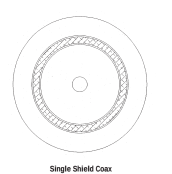
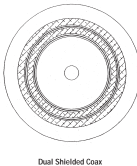


Coaxial Cable

Application specific RG-Type coax for a wide variety of commercial, RF and wireless applications. Products are also available for test, data transmission, and CRT interconnect application.





Product Specifications

- ▲ High quality, low loss RG-type coaxial products
- ▲ Standard impedance values of 50, 75 and 93 ohms
- ▲ Miniature and standard 0.D. constructions
- ▲ Compatible with industry standard connectors

Types	AWG (Stranding) Nom. Dia.	Insulation and Core Overall Diameter	Overall Cable Diameter	Number of Shields and Material	Nominal Vel. of Prop.	Nominal Cap. pf/ft	Safety Certifications	Part Number	Spec Number
Nominal Im	pedance 50 Ohm								
RG-316	25 AWG (7/33 TC) 0.021 [.53]	FEP 0.061 [1.53]	0.097 [2.46]	95% TC Braid	71%	29.0	_	0126D00002	14972
RG-174	26 AWG (7/34 TC WLD 0.019 [.48]) Polyethylene 0.060 [1.52]	0.110 [2.79]	90% TC Braid	66%	30.0	AWM	01PED00008	11636
RG-58	20 AWG (19/32 TC) 0.038 [.97]	FEP 0.099 [2.51]	0.166 [4.22]	Alum/Polyester/Alum, 80% TC Braid	70%	25.5	CL2P/CMP	017HD00006	100-7448
RG-58	20 AWG (SBC) 0.032 [.81]	Polyethylene 0.113 [2.87]	0.195 [4.95]	90% BC Braid	66%	30.0	CL2	01PHD00004	11437
RG-8	11 1/2 AWG (SBC) 0.0855 [2.17]	Foam Polyethylene 0.247 [6.27]	0.405 D [10.29]	ouble Alum/Polyester/Alum, Double 95% TC Braid	77%	30.0	CL2	01CMW00002	11496
Nominal Im	pedance 75 Ohm								
RG-179	30 AWG (7/38 TC) 0.012 [.30]	Foam Polyethylene 0.058 [1.47]	0.097 [2.46]	90% TC Braid	73%	18.3	AWM	01KBD00014	13224
RG-179	30 AWG (7/38 SC WLD 0.012 [.30]) FEP 0.063 [1.60]	0.100 [2.54]	93% TC Braid	70%	19.0	_	012BD00003	10048
RG-59	22 AWG (SBC WLD) 0.0285 [.72]	Foam FEP 0.134 [3.40]	0.190 [4.83]	95% TC Braid	73%	17.3	CL2P/CMP	017GD00008	100-7446
RG-59	20 AWG (SBC) 0.032 [.81]	Foam FEP 0.137 [3.48]	0.200 [5.08]	Alum/Polyester/Alum, 95% TC Braid	85%	16.0	CMP	017HA00001	3665
RG-59	22 AWG (SBC WLD) 0.0253 [.64]	Polyethylene 0.146 [3.71]	0.242 [6.15]	85% BC Braid	66%	21.0	CL2	01LGD00001	10265
RG-59 Dua	23 AWG (SBC WLD) 0.0226 [.57]	Polyethylene 0.146 [3.71]	0.242 x 0.50 [6.15 x 12.83	US% BC Braid	66%	20.5	CL2	02PGE00003	11898
RG-6 (Plenu	um) 18 AWG (SBC) 0.037 [.94]	Foam FEP 0.165 [4.19]	0.230 [5.84]	Alum/Polyester/Alum, 80% TC Braid	82%	17.0	CL2P	017JC00009	1677
RG-6	18 AWG (SBC WLD)	Foam Polyethylene 0.180 [4.57]	0.256 [6.50]	Alum/Polyester/Alum, 95% TC Braid	78%	17.0	CL2	01CJ70ABVA	1682
Nominal Im	pedance 93 Ohm								
RG-62	22 (SBC WLD) Air 0.025 [.64]	Spaced Polyethylen 0.146 [3.71]	e 0.242 [6.15]	95% BC Braid	80%	14.5	AWM	01PG35AUVA	5294

Revised 02-05

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.



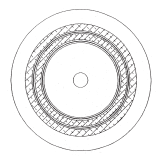
(X) MADISON Cabl

Electronics

Coaxial Cable (Continued)

Ethernet Coax Cable

High-end coax products compatible with all Ethernet and THINNET tap's, terminations and connectors.



Ethernet Trunk Coax

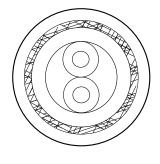
Product Specifications

- ▲ THINNET products meet 802.3 10Base2
- ▲ Trunk coax meets 802.3 10Base5

Types	AWG (Stranding) Nom. Dia.	Insulation and Core Overall Diameter	Overall Cable Diameter	e Number of Shields and Material	Nominal Vel. of Prop.	Nominal Cap. pf/ft	Safety Certifications	Part Number	Spec Number
Nominal Impedan	ce 50 Ohm								
Thinnet	20 AWG (19/32 TC) 0.038 [.97]	Foam FEP 0.099 [2.51]	0.165 [4.19]	Alum/Polyester/Alum, 75% TC Braid	82%	25.0	CL2P	017HD00002	6137
Thinnet	20 AWG (19/32 TC) 0.038 [.97]	Foam Polyethylene 0.102 [2.59]	0.185 [4.70]	Alum/Polyester/Alum, 80% TC Braid	80%	25.0	CL2/CMG	01CHC00014	6128
Ethernet Trunk	Coax 11½ AWG (SBC) 0.0855 [2.17]	Foam Polyethylene 0.247 [6.27]	0.405 [10.29]	Double Alum/Polyester/Alum Double 95% TC Braid	^{l,} 78%	26.0	CL2	01CMW00005	6028

Twinax Cable

High-end coax products compatible with all Ethernet and THINNET tap's, terminations and connectors.



Product Specifications

- ▲ Meets specification for 100 ohm twinaxial cable
- ▲ System compatible with the AS-400 and System 36

Types	AWG (Stranding) Nom. Dia.	Insulation and Core Overall Diameter	Overall Cable Diameter	Number of Shields and Material	Nominal Vel. of Prop.	Nominal Cap. pf/ft	Safety Certifications	Part Number	Spec Number	
Nominal Impe	edance 100 Ohm									
Twinax	20 AWG (7/28 BC)	FEP	0.250	00% TO Draid	000/	45.5			40075	
TWINAX	20 AWG (7/28 TC)	0.082 [2.08]	[6.35]	96% TC Braid	66% 15	15.5	CL2P	022H22BZID	12075	
Twinax	20 AWG (7/28 BC)	Polyethylene	0.325	Alum/Polyester/Alum,	000/	40.0		0000	44407	
I WINAX	20 AWG (7/28 TC)	0.086 [2.18]	[8.26]	85% TC Braid	66%	16.2	CL2/FT1	02PHK00001	11197	

Coaxial Cables

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com





RF Coaxial Cables

Theory and Application

The proper selection and application of cables requires a knowledge of factors not involved in other types of cables. The following paragraphs have been prepared to aid in the selection of proper coax cable:

Signal Integrity and Propagation

To explain how to maintain signal integrity, it is necessary to review how the signal is configured in a cable and how it propagates. Ignoring digital signals for this discussion we will identify the issues that deal with the integrity of a sine wave. Consider a coaxial cable consisting of an inner conductor surrounded by a dielectric material and then an outer conductor (See Figure 1). The outer conductor may be a braid, a foil, or a solid metal.

An electromagnetic wave traveling in a coaxial cable produces an electric and a magnetic field between the inner conductor and the outer conductor (Figure 2).

The electric (E field) is radial and varies in time. An alternating current flows along the inner conductor and the outer conductor. An oscillating magnetic field (H field) circles the inner conductor.

The alternating current on a conductor is not spread throughout the conductor but is strongest at the surface and decays exponentially at points further into the conductor. This is called the skin effect. At a frequency of 1MHz, three skin depths is 0.0078" (95% of the current is within three skin depths of the surface) and at 10GHz three skin depths is 0.00078". As a result, the current is on the outer surface of the inner conductor and the inner surface of the outer conductor over the entire range of interest for most RF systems. The dimensions and material beyond several skin depths have no effect on the wave; gold plated plastic will propagate as well as gold plated copper at sufficiently high frequencies.

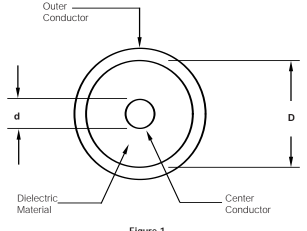


Figure 1

Diagram of a Cable

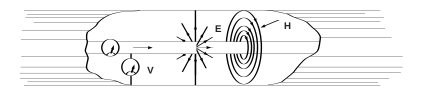


Figure 2

Electric field (E) and magnetic field (H) belonging to the principal mode in a coaxial line.

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents

Dimensions are shown for reference purposes only Specifications subject to change.



Electronic Cable

RF Coaxial Cables (Continued)

Velocity of Propagation

When an electromagnetic wave travels in a medium other than air or vacuum, the **velocity** for the wave is reduced by a factor of the square root of the dielectric constant (ϵ) of the media. The velocity (v) of the propagation of a signal is given by:

$$V = \sqrt{\frac{C}{\epsilon}}$$

Where c is the speed of light, 3 x 108 m/sec or 1.18 x 1010 in/sec, and ε is the dielectric constant of the medium. (See Table 1 for dielectric constants of various materials)

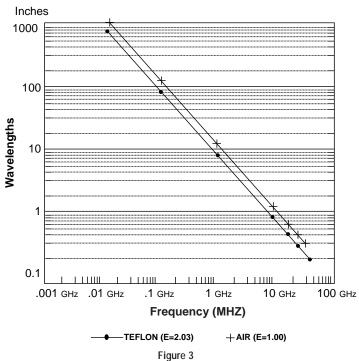
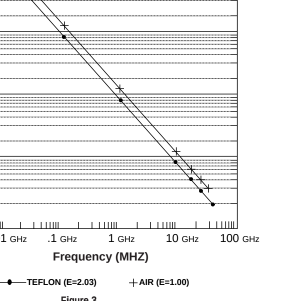


Table 1. Properties of Insulating Materials Dielectric Dielectric Operating

Material	Constant	Temperature Range
TFE	2.03	-70 +250°C
Polyethylene	2.3	-60 +80°C
Nylon	4.6-4.0	-40 +120°C
Polypropylene	2.25	-40 +105°C

The **wavelength** of a signal is given by the formula $\lambda = v/f = \frac{c}{\sqrt{\epsilon} \times f (GHz)} = \frac{1.18 \times 10^{10}}{\sqrt{\epsilon} \times f (GHz)}$ inches



Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com



Electronic Cable



RF Coaxial Cables (Continued)

Attenuation

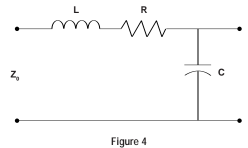
A wave loses energy (attenuates) in several ways: (1) The resistance of the inner and outer conductors is small but can be significant over long lengths and will produce some heat. (2) The dielectric may cause loss; it's resistance is high but not infinite, and some energy is lost. (3) Electromagnetic energy radiates at high frequencies; significant energy losses are caused by radiation of electromagnetic energy (the cable acts like an antenna). (4) Energy is reflected due to impedance mismatches or impedance discontinuities. The combination of these four types of losses are referred to as the **insertion loss** of a transmission line system.

Characteristic Impedance

A parameter which defines the behavior of a cable, connector, or any propagating system is **Characteristic Impedance**, Zo. The characteristic impedance of a lossless cable is related to the inductance per unit length, L, and the capacitance per unit length, C, as follows:

 $Zo = \sqrt{L/C}$ in ohms

The equivalent circuit of a transmission line is shown in Figure 4. R represents the conductor resistance for a unit length.



Typical Transmission Line Schematic

For a coaxial cable the characteristic impedance is given by:

$$Zo = \frac{138}{\sqrt{\epsilon}}$$
 x $Log_{10} \frac{D}{d}$ in ohms

where "D" is the inner diameter of the outer conductor and "d" is the outer diameter of the inner conductor, respectively. Similar equations apply for other geometries such as two parallel wires.

As can be observed from this equation, the impedance is a function of the diameters. Generally the conductor diameter can be very accurately controlled, but the dielectric diameter can vary based on the accuracy of the process. If the impedance changes are a consistent spacing of one 1/4 wavelength, this can cause significant signal loss.

Reflections

When the characteristic impedance changes in a transmission line system, part of an incident wave is reflected. The reflection coefficient can be calculated as:

Reflection Coefficient =
$$\rho = \frac{V_i}{V_R} = \frac{Z_R - Z_O}{Z_R + Z_O}$$

Where Vi and Zo are the incident voltage and impedance of the first media. V_R and Z_R represent the reflected voltage and impedance of the media that caused the reflection. The decibel loss due to reflection is given by:

Return Loss = 10 Log₁₀ (
$$\frac{1}{1-\rho^2}$$
) dB

VSWR

The traditional way to determine the reflection coefficient is to measure the standing wave caused by the superposition of the incident wave and the reflected wave. Traditionally the voltage is measured at a series of points using a slotted line. The ratio of the maximum divided by the minimum is the Voltage Standing Wave Ratio (VSWR). The VSWR is infinite for total reflections because the minimum voltage is zero. If no reflection occurs the VSWR is 1.0. VSWR and reflection coefficient are related as follows:

 $VSWR = (1 + \rho)/(1 - \rho)$

Present instrumentation measures

Figure 5 represents the relationship between VSWR and its equivalent

in return loss (expressed in dB).

the return loss.

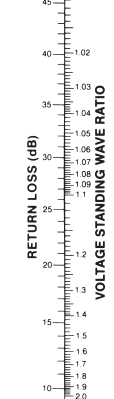


Figure 5 VSWR vs. Return Loss

Multiple Reflections

If there is a series of impedance changes, each one will cause a reflection. The total reflection is the vector addition of each of the individual coefficients accounting for the distance between discontinuities. Even though the calculations are difficult, a total VSWR can still be measured.

Catalog 1654194 Revised 02-05

56

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com



Cable Design

Conductor - Materials/Construction:

Conductor Material:

The ability of a material to act as a conductor, semi-conductor or insulator is determined by that material's molecular structure.

Copper

Copper is by far the most versatile and the most widely used conductor material. It is also compatible with numerous coatings to enhance termination and retard corrosion. Annealed copper conductors provide better flex life than hard copper conductors.

Copper Clad Steel

Copper covered steel is utilized when greater strength than that of solid copper conductor is required and where some of the conductivity of solid copper can be sacrificed. Copper clad steel consists of a steel core with a concentric copper covering thoroughly bonded to it. The most widely used grades are:

High Strength - 40% Conductivity

High Strength - 30% Conductivity.

The above conductivity is expressed in terms of conductivity of a solid copper wire of equal diameter. Where greater flexibility is necessary, the annealed grade should be specified since it employs a soft steel core with the flexibility near that of copper but with twice the strength. High strength will be achieved by using the hard drawn form. In the applications of high frequency transmission, no loss of conductivity is evident from that of solid copper due to transmission along the copper surface (skin effect). However, at power frequencies, the conductivity is 30 or 40% that of copper wire.

High Strength Alloys

Greater breaking strength and flex life are achieved by alloying copper with cadmium chromium, cadmium, chromium and zirconium. With only a slight increase in resistivity compared with copper clad steel, these alloys allow size and weight reduction to be achieved in electronic and aerospace applications.

Cadmium Chromium copper provides the highest conductivity of the above four alloys and is suitable for high temperature application.

Copper Conductors:

Resistivity

All conductor materials possess resistance to pass electrical energy.

Ampacity

Ampacity (or current carrying capacity) is determined by a number of factors;

- 1. The maximum continuous thermal performance of the covering insulation,
- By the heat generated in the cable (result of conductor and insulation loses) and
- 3. By the heat-dissipating properties of the cable and its environment.

Heat generated in a conductor varies as the square of the applied current. The factors influencing current carrying capacity are:

- * **Conductivity of Conductor Material -** The higher conductivity materials such as silver and copper possess higher current carrying capacity compared with alloys or aluminum hence generating less heat.
- * **Conductor Size-** Ampacity varies directly with conductor size and will increase as the diameter increases.
- * **Insulation Material** The specific heat of the insulating material will determine its ability to conduct heat through the wall to the surrounding medium (air, water, etc.) In no case should the conductor temperature exceed the thermal rating of the insulation.
- * **Surrounding Temperature** Ambient conditions such as a higher air temperature will reduce heat transfer away from the conductor.

Stranding

Stranded conductor constructions were developed as a means of overcoming the rigidity of solid wires. For any given wire size, the greater the number of strands with corresponding decrease in individual strand size, the more flexible and costly the conductor. An increase in diameter must be associated with the use of stranded wires; resistance and weight are affected as well, depending on the number of strands and lay length used.

There are specific numbers of strands which lend themselves to round configurations, i.e., 7, 12, 19, 27 and 37. Normally beyond 37 strands, rope type constructions are utilized consisting of 7 or 19 strand groups.

Property	Annealed Copper	Copper Clad Steel (40% Conductivity)	High Strength Alloy 135
Density (gm/cm3)	8.89	8.15	8.71
Resistivity (ohm-cm/ft)	10.37	26.45	11.30
Tensile Strength (psi)	35,000	110,000	60,000
Coating Available*	T S N	S	S N
Maximum Service Temp (°C)	150 200 260	200	200 200

*T-Tin S-Silver N-Nickel

Catalog 1654194 Revised 02-05 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com



Cable Design (Continued)

Table 2 Conductor Data (Solid Copper)

AWG		Diameter		Cross S Are		Wei	ight	DCR @ Tinned	20°C Copper	DCR Bare C	@ 20° Copper	Bre Stren	
	inches	mils	mm	circ. mils	sq. mm	lbs/Kft	Kg/Km	ohms/Kft	ohms/Km	ohms/Kft	ohms/Km	lbs. (max).	Kg (max.)
36	0.0050	5.0	0.127	25.0	0.0127	0.0757	0.113	441	1447	415	1360	0.78	0.36
35	0.0056	5.6	0.142	31.4	0.0159	0.0949	0.141	350	1148	331	1080	0.99	0.45
34	0.0063	6.3	0.160	39.7	0.0201	0.1200	0.179	274	890	261	857	1.25	0.57
33	0.0071	7.1	0.180	50.4	0.0255	0.1530	0.228	215	705	206	675	1.57	0.71
32	0.0080	8.0	0.203	64.0	0.0324	0.1940	0.289	169	554	162	532	1.98	0.90
31	0.0089	8.9	0.226	79.2	0.0401	0.2400	0.357	136	446	131	430	2.50	1.14
30	0.0100	10.0	0.254	100	0.0507	0.3030	0.451	107	351	104	340	3.16	1.43
29	0.0113	11.3	0.287	128	0.0649	0.3870	0.576	83.9	275	81.2	266	3.98	1.81
28	0.0126	12.6	0.320	159	0.0806	0.4810	0.716	67.5	221	65.3	214	5.02	2.27
27	0.0142	14.2	0.361	202	0.1020	0.6100	0.908	53.1	174	51.4	169	6.33	2.87
26	0.0159	15.9	0.404	253	0.1280	0.7650	1.140	42.4	139	41.0	135	7.98	3.62
25	0.0179	17.9	0.455	320	0.1620	0.9700	1.440	33.4	109	32.4	106	10.07	4.55
24	0.0201	20.1	0.511	404	0.2050	1.2200	1.820	26.5	86.9	25.7	84.2	12.69	5.76
23	0.0226	22.6	0.574	511	0.2590	1.5500	2.310	20.9	68.6	20.3	66.6	15.41	6.99
22	0.0253	25.3	0.643	640	0.3240	1.9400	2.890	16.7	54.8	16.2	53.2	19.43	8.81
21	0.0285	28.5	0.724	812	0.4110	2.4600	3.660	13.1	42.9	12.8	41.9	24.50	11.11
20	0.0320	32.0	0.813	1020	0.5190	3.1000	4.610	10.5	34.4	10.1	33.2	30.89	14.01
19	0.0359	35.9	0.912	1290	0.6530	3.9000	5.800	8.31	27.3	8.05	26.4	38.95	17.67
18	0.0403	40.3	1.020	1620	0.8230	4.9200	7.320	6.59	21.6	6.39	21.0	49.12	22.28
17	0.0453	45.3	1.150	2050	1.0400	6.2300	9.240	5.22	17.1	5.05	16.6	61.93	28.09
16	0.0508	50.8	1.290	2580	1.3100	7.8100	11.600	4.15	13.6	4.02	13.2	78.10	35.43
15	0.0571	57.1	1.450	3260	1.6500	9.8700	14.700	3.29	10.8	3.18	10.4	98.48	44.67
14	0.0641	64.1	1.630	4110	2.0800	12.4000	18.500	2.61	8.56	2.52	8.28	124.2	56.34
13	0.0720	72.0	1.830	5180	2.6300	15.7000	23.400	2.07	6.79	2.00	6.56	156.6	71.03
12	0.0808	80.8	2.050	6530	3.3100	19.8000	29.500	1.64	5.38	1.59	5.21	197.5	89.58
11	0.0907	90.7	2.300	8230	4.1700	24.9000	37.100	1.30	4.27	1.26	4.14	249.0	112.9
10	0.1019	101.9	2.590	10380	5.2600	31.4000	46.800	1.03	3.38	0.99	3.28	314.0	142.4

Table 3 Conductor Data (Stranded Copper)

AWG	Stranding	Diam	eter	Cross-S Are		Wei	ght		20°C Copper	DCR @ Bare C	
		inches	mm	circ. mils	sq. mn	lbs/Kft	Kg/Km	ohms/Kft	ohms/km	ohms/Kft	ohms/km
32	7/40	0.0093	0.236	67	0.0434	0.203	0.302	171.0	561.0	165.7	543.6
30	7/38	0.0117	0.297	112	0.0723	0.339	0.504	100.6	330.1	98.0	321.5
30	19/42	0.0120	0.305	119	0.0766	0.366	0.546	98.0	321.5	94.9	311.4
29	7/37	0.0135	0.343	142	0.0915	0.429	0.638	78.7	258.2	76.6	251.3
28	7/36	0.0147	0.373	175	0.113	0.529	0.788	64.1	210.3	62.2	204.1
28	19/40	0.0147	0.373	183	0.118	0.563	0.839	63.6	208.7	61.7	202.4
27	7/35	0.0170	0.432	220	0.142	0.664	0.989	51.2	170.0	50.1	164.4
26	7/34	0.0190	0.483	278	0.179	0.840	1.25	39.8	130.6	38.8	127.3
26	10/36	0.0190	0.483	250	0.163	0.756	1.13	44.2	145.0	43.3	142.1
26	19/38	0.0190	0.483	304	0.196	0.956	1.42	36.9	121.1	36.0	118.1
26	26/40	0.0180	0.457	250	0.161	1.03	1.15	46.0	150.9	44.4	145.7
25	7/33	0.0210	0.533	353	0.228	1.07	1.59	31.2	102.4	30.7	100.7
24	7/32	0.0240	0.610	448	0.289	1.36	2.01	24.3	79.7	24.0	78.7
24	10/34	0.0220	0.559	397	0.256	1.20	1.79	27.8	91.2	27.1	88.9
24	16/36	0.0220	0.559	400	0.258	1.21	1.80	27.9	91.5	27.1	88.9
24	19/36	0.0240	0.610	475	0.306	1.47	2.18	23.4	76.8	23.2	76.1
24	41/140	0.0220	0.559	394	0.254	1.23	1.83	29.5	96.8	28.2	92.5



Cable Design (Continued)

Table 3 Conductor Data (Stranded Copper) (continued)

AWG	Stranding	Diam	eter	Cross-S Are		Wei	ght	DCR @ Tinned	20°C Copper	DCR @ Bare C	
	0	inches	mm	circ. mils	sq. mm	lbs/Kft	Kg/Km	ohms/Kft	ohms/km		ohms/km
22	7/30	0.0300	0.762	700	0.452	2.11	3.15	15.4	50.5	15.4	50.5
22	16/34	0.0280	0.711	635	0.410	1.92	2.86	17.3	56.8	17.1	56.1
22	19/34	0.0300	0.762	754	0.487	2.32	3.46	14.9	48.9	14.3	46.9
22	26/36	0.0290	0.737	650	0.419	2.10	2.99	17.3	56.8	16.8	55.1
22	27/36	0.0290	0.737	675	0.435	2.08	3.1	16.8	55.1	16.1	52.8
22	66/40	0.0280	0.711	634	0.409	1.99	2.97	18.6	61.0	18.1	59.4
21	19/33	0.0345	0.876	958	0.618	2.96	4.4	11.6	38.1	11.3	37.1
20	7/28	0.0380	0.965	1111	0.717	3.36	5.01	9.8	32.2	9.6	31.5
20	10/30	0.0360	0.914	1000	0.645	3.02	4.5	10.8	35.4	10.9	35.8
20	19/32	0.0380	0.965	1216	0.785	3.75	5.59	9.2	30.2	8.9	29.1
20	26/34	0.0360	0.914	1032	0.666	3.20	4.77	10.7	35.1	10.5	34.4
20	41/36	0.0360	0.914	1025	0.661	3.19	4.76	11.0	36.1	10.8	35.4
20	42/36	0.0360	0.914	1050	0.677	3.27	4.87	10.8	35.4	10.4	34.1
20	7x38/44	0.0400	1.02	1064	0.686	3.35	4.98	11.2	36.7	11.1	36.4
19	24/32	0.0420	1.07	1536	0.991	4.77	7.1	7.1	23.3	7.0	22.9
18	7/0.0152	0.0455	1.16	1617	1.04	4.89	7.28	6.7	21.9	6.7	21.9
18	7/26	0.0480	1.154	1770	1.14	5.35	7.97	6.2	20.3	6.1	20.0
18	16/30	0.0450	1.143	1600	1.03	4.84	7.21	6.8	22.3	6.7	21.9
18	19/30	0.0480	1.219	1900	1.22	5.86	8.73	5.8	19.0	5.7	18.7
18	41/34	0.0440	1.118	1627	1.05	5.07	7.55	6.9	22.6	6.7	21.9
18	65/36	0.0440	1.118	1625	1.05	5.11	7.61	6.8	22.3	6.8	22.3
18	7x59/44	0.0530	1.346	1652	1.07	5.20	7.74	7.3	23.9	7.0	22.9
16	7/24	0.0600	1.524	2828	1.82	8.55	12.7	3.9	12.8	3.8	12.5
16	7/0.0192	0.0570	1.448	2580	1.66	7.81	11.6	4.3	14.1	4.2	13.8
16	19/29	0.0540	1.372	2426	1.57	7.49	11.0	4.5	14.8	4.4	14.4
16	19/0.0117	0.0560	1.422	2601	1.68	8.02	11.9	4.2	13.8	4.2	13.8
16	26/30	0.0570	1.448	2600	1.68	8.07	12.0	4.3	14.1	4.2	13.8
16	65/34	0.0570	1.448	2580	1.66	8.12	12.0	4.3	14.1	4.3	14.1
16	105/36	0.0570	1.448	2625	1.69	8.26	12.1	4.3	14.1	4.2	13.8
14	7/0.0242	0.0725	1.842	4099	2.64	12.4	18.5	2.7	8.86	2.7	8.86
14	7/22	0.0723	1.930	4099	2.89	13.6	20.2	2.7	8.20	2.6	8.53
14	19/27	0.0780	1.930	3831	2.69	13.0	17.9	2.3	9.19	2.6	8.53
14	19/27	0.0075	1.803	4106	2.47	12.1	17.9	2.0	8.86	2.0	8.86
14	41/30	0.0710	1.803	4106	2.65	12.9	19.2	2.7	8.86	2.7	8.86
14	7/0.0305	0.0700	2.337	6512	4.20	12.8	29.3	1.7	5.58	1.7	5.58
12	19/25	0.0920	2.337	6088	3.93	19.7	29.3	1.7	5.91	1.7	5.91
12	19/25	0.0850	2.159	6502	4.19	20.1	28.0	1.8	5.58	1.8	5.58
12	65/30	0.0880	2.235	6502	4.19	20.1	30.4	1.7	5.58	1.7	5.58
12	7x24/34	0.0890	2.261	6668	4.19	20.4	30.4	1.7	5.58	1.7	5.58
	19/0.0234			10404							
10 10	37/26	0.1120	2.845	9354	6.71 6.03	32.1 29.0	47.8 43.2	1.1	3.61 3.94	1.1	3.61 3.94
10	105/30	0.1080	2.743	9354	6.03	33.0	43.2	1.2	3.94	1.2	
		0.1150									3.28
8	19/0.0295	0.1380	3.505	16535	10.7	51.0	75.9	0.66	2.17	0.66	2.17
8	7x19/29	0.1600	4.064	16983	11.0	53.4	79.5	0.65	2.13	0.65	2.13
8	7x24/30	0.1620	4.115	16800	10.8	52.8	178.7	0.65	2.13	0.65	2.13
6	7x19/27	0.1990	5.055	26818	17.3	84.4	125.6	0.41	1.35	0.41	1.35
4	7x19/25	0.2500	6.350	42615	27.5	134.1	199.6	0.39	1.28	0.39	1.28
4	7x60/30	0.2520	6.400	42000	27.1	132.1	196.7	0.26	0.853	0.26	0.85



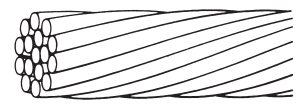
Electronic Cable

Electronics

Cable Design (Continued)

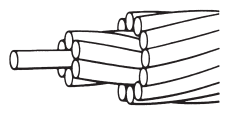
Strand Construction

Bunched - Conductor strands of any number twisted together in the same direction without regard to the geometric arrangement.



Bunch Stranding

True Concentric - A central wire surrounded by layers of helically laid wires. Each layer has reversed lay direction and an increasing lay length in each succeeding layer. The inner layer will support the outer layers to prevent migration of strand that can occur in bunch constructions.

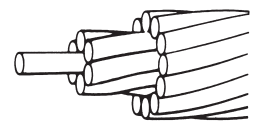


True Concentric and Equilay Stranding

Unidirectional Concentric - A central wire surrounded by one or more layers of helically laid wires with same direction of lay and increasing lay length in each

succeeding layer. It has an advantage of much greater flexibility and flex life than true concentric.

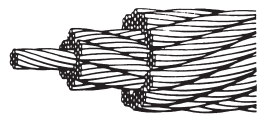
Unilay - A multi-layer of helically laid wires with the same direction and same lay length for each layer.



Unidirectional Concentric and Unilay Stranding

Equilay - Composed of multi-layers of helically laid wire, with the direction of lay reversed for succeeding layers. As the name designates, all layers have equal lay length.

Rope - Is cabled groups of any of the above stranded members. It is standard to use a number of groups that provide a round construction (7, 13, 19, 27). Rope lay is basically used for large gauge (No. 10 AWG and larger) constructions that consist of a central core stranded member surrounded by one or more layers of stranded members.



Rope Stranding

Conductor Coatings

Bare copper conductor will oxidize from exposure to the atmosphere forming copper oxide on the surface. Oxidation and other types of corrosion are accelerated by the presence of heat, moisture, and some insulating materials such as rubber. The oxide film is a poor conducting material and must be removed to assure a good, reliable terminal connection. To prevent corrosion and enhance terminating (soldering), bare copper is coated with a metal that is not susceptible to oxidation and corrosion. Contact resistance between conductors and terminals is reduced with coating materials like tin, silver and nickel.

Tin is the most frequently used coating; however, nickel and silver are used for specific applications.

Tin - The least expensive coating for ordinary usage is tin. It is a soldering aid and is specified when that type of terminating method is used.

Tinned Copper - Normally a film thickness of 20 micro-inches (.000020") is applied to each strand. The strands are twisted together to form the tinned copper conductor.

Heavy Tinned Copper - Carries a heavier tin thickness on the individual strand - 100 micro-inches on smaller than 30 AWG strands; 150 micro-inches on 30 AWG and larger.

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com



Prefused Copper - Consists of twisted strands of heavy tinned copper fused with heat along the length.

Overcoated Copper - Consists of tinned strands of copper twisted together followed by a tin coating over the twisted conductor. The finished product is bonded along its entire length.

Topcoated Copper - Consists of bare copper strands twisted together, with the resulting conductor given a coating of tin. The finished product is bonded along its entire length.

Silver - Silver is primarily electroplated to copper and then drawn down to the proper conductor size with a resulting 40 micro-inch coating. Silver-coated conductors are reliable for continuous temperature application through 200°C. Although higher in cost than tinned copper, silver coated conductors have a lower resistance, than either tin or nickel coated conductors. At higher frequencies, the current density is at the conductor surface (skin effect) thereby making this highly conductive coating material the most effective of all coatings.

Nickel - Nickel plating is considered suitable for continuous service up to 260°C. At these elevated temperatures, nickel does not tarnish as does silver.

Insulation/Jacket

Introduction:

Based on the requirements the best insulating material for the application will be selected. The selection may involve examination of many different performance properties. The properties are addressed in the following sections and tables.

General Terms:

Thermoplastic: Materials that soften and flow when heated. Usually possess a definite melting point. The material will become firm again upon cooling. These materials can be molded and shaped with a heating and cooling process. (This process can be repeated.) Extrusion of melt flow polymers on wire is an example of this type of material.

Thermoset: Materials are soft and pliable during one stage of processing, can be molded and extruded at this state after which they are set or cured, usually at a higher temperature. After the setting process (cross linking) is complete they cannot be softened by reheating, hence heat and solvent resistance properties are improved over thermoplastic materials.

Insulation: Materials possessing good dielectric properties used on wire components in cable usually as direct covering on conductors.

Jacket: Materials that provide a protection in mechanical and chemical properties applied as a direct covering over cable components. The choice of materials for cable design to satisfy any given combination of installation and environmental conditions can often be more critical than the electrical requirements.

Insulation and Jacket Compound Properties*

Material	Nax Operating Temp °C	Dielectric K @ 1Mhz	Specific Gravity	Oxygen Index
Vinyl (PVC)	-			
Plasticized (Convention	nal) 105	4-6	1.38	26-30
Semi Rigid	80	4.0	1.39	36
Irradiated	105	2.70	1.38	27
Polyethylene				
Low Density	80	2.28	0.92	18
High Density	80	2.34	0.95	18
Flame Retardant	80	2.35	1.0	27
Cellular (Foam)	80	1.55 ¹	0.50 ¹	18
Cross-Linked	90	2.44	1.19	27
Polypropylene				
Solid	90	2.30	0.91	18
Cellular (Foam)	90	1.50 ¹	0.501	18
Thermoplastic Elastom	er 105	2.80	1.20	32
Teflon [®] FEP				
Solid	200	2.1	2.15	95
Cellular (Foam)	200	1.4 ¹	1.1 ¹	40
Teflon [®] PFA	250	2.1	2.15	30
Tefzel [®] ETFE	150	2.6	1.7	30
Kynar [®] PVDF	135	6.4	1.76	44
Halar [®] ECTFE	150	2.56	1.7	30
Nylon	105	4-8	1.13	22
Mylar (Polyester)	150	3.0	1.40	20
Polyurethane	80	_	1.13	20-29
Solef [®] PVDF	150	_	1.78	40

Nominal Values

¹ Properties based on expansion level

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents

Dimensions are shown for reference purposes only Specifications subject to change.

USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com



General Properties of Insulation Compounds

The primary insulation material is the most important of the cable materials for overall performance reasons.

- ▲ Voltage dielectric for higher voltage charge at the conductor surface.
- ▲ Low loss material for higher frequency signal cables.
- ▲ Heat resistance in high temperature environments.
- ▲ Low temperature flexibility.
- ▲ Toughness for cut-through, abrasion and crush resistance.

Insulation compounds serve an electrical function first. Secondary properties consider the environmental factors. **Polyvinyl Chloride (PVC):** This material is available in many formulations tailored to meet specific needs. Madison provides two (2) basic types:

Plasticized flexible materials for $80^\circ,\,90^\circ,\,and\,105^\circ C$ applications.

Semi-rigid compounds rated at 80°C that can be made as thin wall products (8-9 mils).

PVC compounds are moderately good dielectric materials. Depending on the formulation, the dielectric constant can vary from 3 to 6. Formulations typically include the PVC resin, plasticizer, stabilizer, flame retardants, fillers, and specialty additives.

PVC compounds are limited to 105°C temperature applications and a cold environment of -40°C. Plasticizers can migrate from the compound causing the material to become brittle, especially at lower temperatures.

Typical Properties of Madison PVC Insulations

1.30-1.40	1.5
1.30-1.40	1 5
	1.5
90 Shore A	63 Shore D
1500	3500
150-300	200
60-105	80
25-30	30
Poor	Poor to Fair
Poor to Fair	Good
4-6	3.0-3.5
10 ¹¹ -10 ¹²	1014
300-600	700
500-2000	5000
	1500 150-300 60-105 25-30 Poor Poor to Fair 4-6 10 ¹¹ -10 ¹² 300-600

* Properties vary depending on compound design.

Polyolefins

Polyolefins are made up of a family of hydrocarbons similar in nature to paraffin oils and waxes. Over the past few decades they have been the most common of insulation materials because of a number of superior characteristics, low cost and availability.

Polyethylene: It is specified by general classifications of density (low, medium, and high). Combined high performance of electrical and physical properties have made this versatile polymer widely accepted. Electrical performance of polyethylene is excellent. Dielectric quality is known by a high dielectric strength (volts per mil), low dielectric constant, low dissipation factor and high insulation resistance. These properties are stable over a broad range of frequencies and temperature.

Physical properties of polyethylene are generally considered good except for fire resistance and ultra-violet resistance (weatherability). Modifiers are used to tailor specific improvements in these areas.

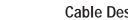
Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-877-MADISON (623-4766)

62

Catalog 1654194

Revised 02-05

(ADISON Cable)



Cable Design (Continued)

Polypropylene: This polyolefin material is characteristic in many ways to high density polyethylene; electrical and chemical resistance are similar. It has superior physical properties such as abrasion, cut through, and heat resistance; however, it has a lower density. It is flammable, but flame retardant grades can be made available. It is preferred to polyethylene for stress crack resistance applications. Much of polypropylene is used in telecommunication cables for physical and dielectric quality.

Cellular Polyolefin: Dielectric improvements in capacitance within insulations are provided by production of a cellular

structure in the finished insulation. Processes of producing an inert gas in the polymer melt are controlled in the extruder and the resulting extrudate can be provided with a variation in the amount of voids (air to solid regions). This allows control over the dielectric constant and dissipation factor. Polyolefin dielectric constant (typically 2.27) can be lowered to 1.55 by expansion.

Flame Retardant Polyethylene: Compounds of polyethylene employing fire retardant additives are available, but there is some sacrificing of properties to consider when designing these materials into electrical wire applications.

Typical Properties of Madison Polyolefin Insulations

Property	Low Density	High Density	Flame Retardant	Polypropylene	Cellular (1)
Physical					
Density	.92	.95	1.0	.90	.4580
Tensile Strength (psi)	2000	3000	2000	3000	600-1000
Elongation (%)	300	500	300	500	100-200
Max. Opr. Temp (°C)	80	80	80	80	80
Low Temp. Brittleness (°C)	-65	-76	-20	-40	-65
Solder Iron	Poor	Poor	Poor	Poor	Poor
Abrasion Resistance	Good	Good	Fair	Good	Poor
Flame Resistance	Poor	Poor	Good	Poor	Poor
Electrical					
Dielectric Constant	2.28	2.34	2.35	2.27	1.45-1.75
Dissipation Factor	.0002	.0001	.001	.0003	.0002
Insulation Resistance (Megohm-1000 ft.)	20000	20000	10000	20000	1000
Dielectric Strength (Volts/Mil) 800	1000	800	1000	200-500

(1)-properties vary with amount of expansion

Non Halogen Compounds:

Over the past few years, non halogen, flame retardant, reduced emissions compounds have been developed in response to a growing demand for products which offer greater protection against fatalities, injuries and property damage from fire. When burned, cables made with nonhalogen flame retardant compounds give off as little as one-quarter the smoke and fumes of conventional cable materials. These compounds have good crush and deformation resistance, good flexibility, excellent long term aging properties plus physical integrity at low temperatures.

Dimensions are shown for reference purposes only. Specifications subject to change.



Fluorocarbons

There are a number of fluorocarbon resins available as insulating materials. Each fluorocarbon type is distinctly different, however they all can be classified as highly fire resistant and physically and electrically stable at elevated temperature.

FEP: FEP has a service temperature of 200°C with excellent electrical properties - dielectric constant (2.1) and dissipation factor (.001) that is consistent through its maximum operating temperature and frequency range.

Low temperature properties of FEP are similar to those of TFE resulting in a -65°C rating. FEP insulated wire can be supplied in long continuous lengths allowing it to service a wider range of applications. FEP cannot be used in applications where thermosetting quantities are required (solder iron or short term overload). Along with the inherent flame resistance, this material is widely used in plenum cable applications because it produces low smoke in fire events.

PFA: PFA has a 260°C temperature rating, therefore it is an excellent choice for wiring requiring TFE properties and long lengths.

ETFE (Tefzel*): For application where properties of FEP are needed, with better chemical resistance.

ECTFE (Halar®): This material is slightly different from ETFE in chemical resistance, cross-linking ability, electrical, physical and thermal properties.

Like FEP and TFE, ECTFE is not useful where corona conditions prevail as in high voltage applications. As with other resins, irradiation cross-linking improves stress crack resistance. ECTFE ranks among the most radiation resistant polymers comparing with ETFE and polyethylene in this property.

PVDF (Kynar®): This material is rated for continuous use over a temperature range of -65° to 125°C. It has good resistance to corrosive chemical and organic solvents. Although this material is very hard with high tensile strength, abrasion resistance and excellent cut-through, limitations of flexibility are evident. It is resistant to creep and fatigue. It can be used in exterior applications because it is stable in sunlight and other sources of UV radiation.

Typical Properties of Madison Fluorocarbon Insulations

Type Property	FEP	PFA	ETFE Trade Name TEFZEL®	ECTFE Trade Name HALAR [®]	PVDF Trade Name KYNAR [®]	PVDF Trade name SOLEF [∞]	Foam TEFLON [®] FLUORO- CARBON
Specific Gravity	2.15	2.15	1.70	1.68	1.76	1.75	1.10-1.40
Tensile Strength (psi)	2500	2500	6500	4500	4500	4500	700-1400
Elongation (%)	250	250	150	150	150	150	100-150
Hardness	D55	D60	D75	D75	D75	D75	_
Temperature Rating (°C)	200	260	150	150	125	150	200
Low Temperature (°C)	-65	-65	-65	-75	-65	-35	-65
Flame Resistance (VW-1)	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Dielectric Constant	2.1	2.1	2.6	2.6	9.7	9.6	1.3-1.7
Dissipation Factor	.001	.002	.005	.003	.019	_	.0003
Volume Resistivity (Ω-cm	n) >10 ¹⁸	>1018	>1016	>1015	>107	>1014	_
Applications	Coaxial Cable Plenum Cable Heater Cable Computer Cable	High Temp Wire Heater Wire Geophysical Fiber Optic Jacket	Nuclear Control Cable Aircraft Wire Computer Back Panel Rapid Transit	Nuclear Control Cable Oil-well Insul. Computer Wire Rapid Transit	Computer Back Panel Plenum Jacket Cathodic Protection Cable	Plenum Jacket	Data Transmission Plenum Coax

TEFZEL and TEFLON are trademarks of E. I. du Pont de Nemours & Company

64

nformatior

Catalog 1654194 Revised 02-05 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



Electrical properties of PVDF are not as good as other fluoropolymers. Most common use of this material is for jackets and back panel wire where electrical performance is not critical. PVDF is highly flame resistant and low smoke producing finding wide use as plenum cable jackets.

Foam Fluorocarbons: To further improve on the superb properties of Teflon® FEP, processes have been developed to foam the FEP, resulting in lower dielectric material. These materials are increasingly used in plenum applications. They produce little smoke and minimize dripping and fire propagation.

Jacket Compounds

Jacket or sheaths over multicomponent cable or single components act as a protective covering as well as contain the component elements and shields. Jackets can be made semiconductive, depending on the application. Jacket materials are called upon to be flame resistant, physically tough, flexible, chemically resistant and to have a good appearance.

Types

PVC: Is the most widely used non-plenum jacket. A variety of compounds are available to serve a wide range of applications. Fire safety is an important role served by PVC jackets.

Polyurethane: A material used for severe service of abrasion and cut-through with flexibility. A range of grades are available to meet various applications, such as extreme low temperatures.

Polyethylene: Inherent properties make it ideal for direct burial applications.

Thermoplastic Elastomer (TPE): A suitable replacement to rubber where the thermosetting properties of rubber are not critical.

Fluorocarbon: Physical toughness and fire resistant characteristics override the slight increase in cost. See description of benefits in the section on dielectric material.

Typical Properties of Madison Jacket Compounds

Property	TPE Thermoplastic Elastomer	Nylon Polyamide	PU Polyurethane	PVC Polyvinyl Chloride*	PE Polyethylene	Fluorocarbon**	Non-Halogen	PVC Alloy
Tensile Strengt (psi)	^{.h} 1700	6500	5000	1500-3000	3000	3500	1200-2000	2500
Elongation (%)	450	250	500	200	500	150	150-200	200
Operating Temperature								
High (°C)	125	105	80	80-105	80	125	90	75
Low (°C)	-50	-40	-50	-25	-40	-40	-40	0
Oil Aging ASTN No. 2 (Days	7/60	—	30/15.6	7/60	—	—	—	_
Tear Strength Die C (lb./in	.) 380	—	290	_	450	—	—	—
Specific Gravity	/ 1.20	1.13	1.20	1.25-1.40	0.93	1.76	1.3-1.6	1.6
Shore Hardnes		D85	A82	A70-A95	D45	D65	A80 - A95	C83
Fire Resistance Oxygen Inde		23	30*	25-35	18	44	35-48	47
Dielectric Strength (Volts/mil)	500	450	400	450	500	500	500	500
Volume Resistivity (Ω-cm)	2 x 10 ¹⁶	1012	2 x 10 ¹¹	1014	2 x 10 ¹⁶	1014	1012	1012
Applications	-Appliance Wire	-THHN/THWN	-Camera Cable	-Computer	-Direct	-Plenum	-Data	-Plenum
	-Coiled Cord	-Jackets for	-Military Cable	Cable	Burial	Cable	Processing	Cable
	-Arctic	Small Cables -Industrial Control Cable	-Fiber Optics -coil cord	-Coaxial Cable	-Control Cable	-Control Cable	Cable -Industrial Cable -Transit Cable	

Note: *Varies with formulation **Based upon Copolymer - Data Not Available

TEFLON is a trademark of E. I. du Pont de Nemours & Company

Catalog 1654194 Revised 02-05

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com



Shields

The increasing number of high frequency interference sources has emphasized the necessity for shielding in electronic equipment. Shields, are used for EMI and RFI protection.

If a shield is required, the end user has a choice among several options - braided copper wire; spiral (served) copper wire; copper and aluminum tapes; laminates of aluminum/ polyester and aluminum/polyester/aluminum with spiral drain wires for ease of termination; semi-conductive plastics.

The most effective for high frequency applications is a braided copper shield. For the majority of audio frequency applications (20 to 20,000 Hz) a coverage of 75% to 85% will prove effective, but for the high frequency range (3 to 30 MHz) a coverage of 85% to 95% will be necessary to give adequate protection.

The most economical shield is an aluminum polyester laminated tape used in conjunction with a drain wire applied either spirally or longitudinally, directly adjacent to the aluminum side of the tape. For frequencies up to 400 MHz it is as effective as a braid copper shield since it provides 100% coverage.

Cables

Cabling of individual layers may be either concentric or bunched. The **concentric** lay-up consists of a central wire or filler surrounded by one or more layers of helically laid wires, with the direction of lay reversed for successive layers and with the length of lay increasing for each successive layer. The direction of lay of the outer layer is generally left-hand. This construction assures cable roundness and greater mechanical strength. A **bunched** or **unilay** cable lay-up consists of any number of insulated wires cabled together in the same direction. It results in a smaller overall cable diameter, lighter weight, and has greater flexibility than concentric lay-ups.

Flexibility of a cable is directly related to the lay length of the individual layers. Usually this is 8 to 16 times the pitch diameter of each layer; the smaller the lay length, the greater the flexibility of the cable.

Fillers, are used to round out a cable and obtain symmetry.

Binders and Servers, sometimes needed (depending on construction) to prevent flaring or untwisting of components.

Tapes are frequently placed under the outer jacket as an added protection against mechanical abuse, and between overall shields and underlying conductors to prevent physical damage to the insulation.



Color Chart

Multi-Conductor Cables

-		
la	ible	A

Number of Conductors	Base Color		2nd Stripe/ Bandmark	Number of Conductors	Base Color	1st Stripe/ Bandmark	2nd Stripe/ Bandmark
1	Black			1	Black		
2	Brown			2	Red		
3	Red			3	White		
4	Orange			4	Green		
5	Yellow			5	Orange		
6	Green			6	Blue		
7	Blue			7	Brown		
8	Violet			8	Yellow		
9	Gray			9	Violet		
10	White			10	Gray		
11	White	Black		11	Pink		
12	White	Brown		12	Tan		
13	White	Red		13	Red	Green	
14	White	Orange		14	Red	Yellow	
15	White White	Yellow Green		15	Red White	Black	
16 17	White	Blue		16	White	Red	
17	White	Violet		17	White	Green	
10	White	Gray		18	White	Yellow	
20	White	Black	Brown	20	White	Blue	
20	White	Black	Red	20	White	Brown	
22	White	Black	Orange	22	White	Orange	
23	White	Black	Yellow	23	White	Gray	
24	White	Black	Green	24	White	Violet	
25	White	Black	Blue	25	White	Black	Red
26	White	Black	Violet	26	White	Black	Green
27	White	Black	Gray	27	White	Black	Yellow
28	White	Brown	Red	28	White	Black	Blue
29	White	Brown	Orange	29	White	Black	Brown
30	White	Brown	Yellow	30	White	Black	Orange
31	White	Brown	Green	31	White	Black	Gray
32	White	Brown	Blue	32	White	Black	Violet
33	White	Brown	Violet	33	White	Black	Black
34	White	Brown	Gray	34	White	Red	Black
35	White	Red	Orange	35	White	Red	Red
36	White	Red	Yellow	36	White	Red	Green
37	White	Red	Green	37	White	Red	Blue
38	White	Red	Blue	38	White	Red	Brown
39	White	Red	Violet	39	White	Red	Violet
40	White	Red	Gray	40	White	Green	Black
41	White	Orange	Yellow	41	White	Green	Red
42	White	Orange	Green	42	White	Green	Green
43	White	Orange	Blue	43	White	Green	Blue
44	White	Orange	Violet	44	White	Green	Brown
45	White	Orange	Gray	45 46	White	Green	Violet
46 47	White White	Yellow Yellow	Green	46 47	White	Blue	Black
47	White	Yellow	Blue Violet	47	White White	Blue	Red Green
40	White	Yellow	Gray	40	White	Blue	Blue
50	White	Green	Blue	50	White	Blue	Brown
51	White	Green	Violet	51	White	Blue	Violet
52	White	Green	Gray	52	White	Brown	Black
53	White	Blue	Violet	53	White	Brown	Red
54	White	Blue	Gray	54	White	Brown	Green
55	White	Violet	Gray	55	White	Brown	Blue
			,	56	White	Brown	Brown
				57	White	Brown	Violet
				58	White	Violet	Red
				59	White	Violet	Green
				60	White	Violet	Blue

Multi-Pair Cables

Table C	
Pair	Color
Number	Combination
1	Black paired with Red
2	Black paired with White
3	Black paired with Green
4	Black paired with Blue
5	Black paired with Yellow
6	Black paired with Brown
7	Black paired with Orange
8	Red paired with White
9	Red paired with Green
10	Red paired with Blue
11	Red paired with yellow
12	Red paired with Brown
13	Red paired with Orange
14	Green paired with White
15	Green paired with Blue
16	Green paired with Yellow
17	Green paired with Brown
18	Green paired with Orange
19	White paired with Blue
20	White paired with Yellow
21	White paired with Brown
22	White paired with Orange
23	Blue paired with Yellow
24	Blue paired with Brown
25	Blue paired with Orange
26	Brown paired with Yellow
27	Brown paired with Orange
28	Orange paired with Yellow
29	Violet paired with Orange
30	Violet paired with Red
31	Violet paired with White
32	Violet paired with Green
33	Violet paired with Blue
34	Violet paired with Yellow
35	Violet paired with Brown
36	Violet paired with Black
37	Gray paired with White

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-877-MADISON (623-4766)



Color Chart (Continued)

Multi-Pair Cables (Continued)

NumberCombinationNumberCombinationNumber1White paired with Black60White/Brown paired with Green1Black paired with White2White paired with Drange61White/Brown paired with Blue2Red paired with Green3White paired with Orange63White/Red paired with Black3Brown paired with Blue6White paired with Orange66White/Red paired with Black5Viole paired with Prick7White paired with Orange66White/Red paired with Green7White/Red paired with Creen9White/Red paired with Crean68White/Red paired with Creen7White/Red paired with Sea10Black paired with Orange71White/Red paired with Green7White/Red paired with Green11Black paired with Orange71White/Red paired with Green10White/Red paired with Green12Black paired with Orange71White/Red paired with Green10White/Red paired with Green13Black paired with Orange71White/Red paired with Green10White/Green paired with Green14Black paired with Orange76White/Red paired with Green10White/Green paired with Green16Black paired with Orange76White/Graen paired with Green10White/Green paired with Green15Black paired with Green76White/Graen paired with Green16Red/Graen paired with Green16Black paired with Green76	Pair	Color	Pair	Color	Pair	Color
1 White paired with Black 60 White Prom paired with Netern 1 Black paired with White 3 White paired with Red 62 White Prom paired with Violet 3 Brown paired with Stee 4 White paired with Crange 63 White Prom paired with Violet 3 Brown paired with Vielow 4 Orange paired with Vielow 5 White paired with Neter 65 White Prop paired with Vielow 6 ThiteProp paired with Palow 7 White paired with Neter 66 WhiteProp paired with Palow 67 WhiteProp paired with Neter 8 White paired with Neter 68 WhiteProp paired with Vielow 68 WhiteProp paired with Neter 10 Black paired with Crange 71 WhiteProp paired with Stee 71 WhiteProp paired with Stee 11 Black paired with Crange 72 WhiteProp paired with Stee 71 WhiteProp paired with Stee						
2 White paired with Brown 61 White/Ref paired with Viele 2 Red paired with Green 4 White paired with Orange 63 White/Red paired with Blue 3 Brown paired with Blue 5 White paired with Green 63 White/Red paired with Blue 5 Viele/Red paired with Blue 6 White paired with Green 65 White/Red paired with Grey 6 Tan paired with Prix 7 White paired with Green 65 White/Red paired with Grey 6 8 White/Red paired with Grey 9 White paired with Green 66 White/Red paired with Grey 7 White/Red paired with Grey 11 Black paired with Grag 71 White/Red paired with Grey 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
3 White paired with Crange 62 White/Red paired with Gray 3 Brown paired with State 5 White paired with Crange 63 White/Red paired with Brown 4 Orange paired with Pallow 6 White paired with Brown 65 White/Red paired with Brown 6 Thite/Red paired with Crange 9 White paired with Crange 66 White/Red paired with Crange 7 White/Red paired with Crange 10 Black paired with Crange 76 White/Red paired with Crange 8 White/Red paired with Crange 11 Black paired with Crange 71 White/Red paired with Crange 9 9 9 9 9 9 10 White/Crange paired with Crange 10 White/Crange paired with Crange 11 White/Crange paired with Crange 12 White/Crange paired with Crange 12 White/Red paired with Crange 12 White/Red paired with Crange 14 Red/Drange paired with Crange 16 Red/Crange paired with Crange						
4 While Paired with Orange 63 While Red paired with Stray 4 Orange paired with Yellow 6 While paired with Crewn 64 While Paired with Stray 5 Viole paired with Wiel 7 While paired with Velow 66 While/Red paired with Orange 6 Tan paired with Pick 8 While Paired with Violet 67 While/Red paired with Orange 8 While/Red paired with Orange 7 While/Red paired with Orange 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td>		•		•		•
5 While paired with Vellow 64 While/Red paired with Red 5 Volet paired with Gray 6 While paired with Grap 65 While/Red paired with Red 7 While/Red paired with Red 7 While/Red paired with Crange 6 Tan paired with Pink 7 While paired with Gray 67 While/Red paired with Crange 8 While/Red paired with Volew 9 While/Red paired with Volew 9 While/Red paired with Volew 9 While/Crange paired with Crange 8 While/Red paired with Volew 9 While/Crange paired with Red 7 While/Crange paired with Crany 9 While/Crange paired with Red 10 While/Crange paired with Crany 10 While/Crange paired with Crany 10 While/Crange paired with Red 11 While/Crange paired with Red 12 While/Crange paired with Red 12 While/Crange paired with Red 13 While/Crange paired with Red 14 Red/Stora paired with Storay 16 Black paired with Crange 76 While/Crange paired with Red 15 Red/Stora paired with Storay 16 Red/Storay paired with Storay 16 Red/Storay paired				•		
6 While paired with Green 65 While/Red paired with Prov 7 While paired with Blue 66 While/Red paired with Orange 7 8 While/Red paired with Orange 68 While/Red paired with Orange 8 While/Red paired with Orange 8 While/Red paired with Orange 9 While/Red paired with Palow 10 Black paired with Orange 71 While/Red paired with Palow 71 While/Red paired with Palow 11 Black paired with Orange 71 While/Red paired with Red 71 While/Red paired with Palow 12 Black paired with Orange 71 While/Crange paired with Palow 71 While/Crange paired with Palow 13 While/Crange paired with Blow 72 While/Crange paired with Brown 11 While/Crange paired with Red 14 Black paired with Nole1 75 While/Crange paired with Orange 15 Red/Crange paired with Gray 19 Brown paired with Crange 76 While/Crange paired with Gray 16 Red/Crange paired with Gray 20 Brown paired with Crange 77 While/C				, ,		01
7 White paired with Notet 66 White/Red paired with Red 7 White/Board with Gray 9 White paired with Volet 67 White/Red paired with Green 8 White/Red paired with Green 10 Black paired with Red 70 White/Red paired with Green 9 White/Red paired with Green 11 Black paired with Red 70 White/Red paired with Volet 10 White/Red paired with Streen 12 Black paired with Volet 71 White/Red paired with Volet 11 White/Red paired with Green With Red 13 Black paired with Volet 73 White/Crange paired with Red 12 White/Crange paired with Red 14 Black paired with Volet 75 White/Crange paired with Red 13 Red/Stray paired with Grange 15 Black paired with Crange 76 White/Crange paired with Red 16 Red/Gray paired with Crange 19 Brown paired with Crange 78 White/Crange paired with Pellow 17 Red/Gray paired with Grange 20 Brown paired with Crange 80 White/Crange paired with Pellow 17 Red/Gray paired with Grange 21 Brown paired with Grange 81 White/Crange paired with Red 17 Red/Gray paired with Grange 22				•		
8 White paired with Violet 67 White/Red paired with Crange 8 White/Brod paired with Grange 10 Black paired with Fory 68 White/Red paired with Green 9 White/Red paired with Green 11 Black paired with Orange 70 White/Red paired with Violet 10 White/Red paired with Violet 13 Black paired with Orange 71 White/Red paired with Violet 11 White/Red paired with Green 14 Black paired with Green 72 White/Red paired with Gray 12 White/Red paired with Gray 15 Black paired with Orange 76 White/Orange paired with Green 13 White/Grange paired with Green 16 Black paired with Orange 76 White/Orange paired with Orange 16 Red/Gray paired with Gray 18 Brown paired with Orange 78 White/Orange paired with Nolet 19 Black/Diren paired with Gray 21 Brown paired with Orange 78 White/Orange paired with Nolet 19 Black/Diren paired with Gray 23 Brown paired with Nolet 80 White/Yellow paired with Nole				•		•
9 White pared with Gray 68 White/Red pared with Yellow 9 White/Orange pared with 11 Black pared with Brown 69 White/Red pared with Steen 10 White/Red pared with Steen 12 Black pared with Red 70 White/Red pared with Volet 10 White/Red pared with Steen 13 Black pared with Green 71 White/Red pared with Gray 12 White/Red pared with Steen 15 Black pared with Green 73 White/Carange pared with Brown 14 Red/Carange pared with Creen/Red 16 Black pared with Red 77 White/Carange pared with Orange 16 Red/Carange pared with Creen/Red 17 Wate/Carange pared with Carange 78 White/Carange pared with Gray 17 Red/Carange pared with Caren/Red 12 Brown pared with Yellow 79 White/Carange pared with Gray 18 Red/Carange pared with Carange/Red 20 Brown pared with Steen 80 White/Yellow pared with Steen 20 Black/White 21 Brown pared with Gray 83 White/Yellow pared with Gray 21 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
10 Black paired with Bown 69 While/Red paired with Green Orange/While 11 Black paired with Orange 70 While/Red paired with Green 10 While/Red paired with Gray 13 Black paired with Orange 71 While/Red paired with Gray 11 While/Red paired with Gray 14 Black paired with Green 72 While/Crange paired with Gray 12 While/Brad paired with Gray 15 Black paired with Volet 74 While/Orange paired with Gray 13 While/Graen paired with Gray 16 Black paired with Volet 75 While/Orange paired with Grag 16 Red/Graen paired with Grag/While 19 Brown paired with Orange 76 While/Orange paired with Green 16 Red/Graen paired with Gray/Red 19 Brown paired with Gray 76 While/Orange paired with Volet 20 Black/Brown paired with Sean/Red 21 Brown paired with Gray 78 While/Orange paired with Foran/Red 20 Black/Brown paired with Gray 20 Black/Brown paired with Blac/Bac/Bac/Brown paired with Blac/Bac/Bac/Bac/Bac/Bac/Bac/Bac/Bac/Bac/B		•				
11 Black paired with Red 70 White/Red paired with Blue 12 Black paired with Yellow 71 White/Red paired with Yolet 11 White/Red paired with Yolet 13 Black paired with Yellow 72 White/Red paired with Yolet 12 White/Red paired with Gray 14 Black paired with Yellow 73 White/Orange paired with Red 13 White/Grap paired with Gray 16 Black paired with Orange 74 White/Orange paired with Rod 13 White/Grap paired with Gray 16 Black paired with Gray 76 White/Orange paired with Orange 18 Red/Orange paired with Orange 17 White/Orange paired with Orange 76 White/Orange paired with Orange 16 Red/Orange paired with Orange 18 Brown paired with Red 77 White/Orange paired with Gray 17 Red/Sray paired with Gray/Red 20 Brown paired with Gray 78 White/Orange paired with Gray 18 Red/Sray paired with Gray/Red 23 Brown paired with Gray 81 White/Yellow paired with Brown 19 Black/Drange paired with Gray 24 Brown paired with Gray 82		, ,		•	_ `	
12 Black paired with Grange 71 White/Red paired with Volet 13 Black paired with Grange 71 White/Red paired with Gray 14 Black paired with Green 73 White/Crange paired with Brown 15 Black paired with Volet 74 White/Crange paired with Red 13 White/Gray paired with Gray 17 Black paired with Volet 75 White/Orange paired with Red 14 Red/Back paired with Gray 18 Brown paired with Red 76 White/Orange paired with Volet 16 Red/Gray paired with Green 20 Brown paired with Red 77 White/Orange paired with Volet 18 Red/Gray paired with Green 21 Brown paired with Red 77 White/Orange paired with Volet 18 Red/Gray paired with Gray 22 Brown paired with Green 80 White/Orange paired with Volet 18 Red/Gray paired with Gray 23 Brown paired with Volet 82 White/Yellow paired with Back 19 Black/Brown paired with Gray 23 Brown paired with Volet 83 White/Yellow paired with Gray 24 Black/Bray paired with Gray 24		•		•	10	
13 Black paired with Yellow 72 White/Red paired with Gray 14 Black paired with Green 73 White/Crange paired with Black 15 Black paired with Slue 74 White/Crange paired with Brown 16 Black paired with Orange 75 White/Crange paired with Orange 17 Black paired with Gray 76 White/Crange paired with Orange 18 Brown paired with Gray 76 White/Crange paired with Orange 19 Brown paired with Orange 77 White/Crange paired with Orange 20 Brown paired with Slue 77 White/Crange paired with Gray 23 Brown paired with Slue 77 White/Crange paired with Gray 24 Brown paired with Slue 80 White/Crange paired with Gray 25 Red paired with Orange 84 White/Pellow paired with Brown 24 Brown paired with Green 85 White/Pellow paired with Red 25 Red paired with Green 86 White/Pellow paired with Red 26 Red paired with Green 96 White/Pellow paired with Red 27 Red paired with Green 86 <td< td=""><td></td><td>•</td><td></td><td></td><td>11</td><td>White/Red paired with Red/White</td></td<>		•			11	White/Red paired with Red/White
14 Black paired with Green 73 White/Grange paired with Brown 15 Black paired with Vielet 74 White/Orange paired with Brown 16 Black paired with Vielet 75 White/Orange paired with Green 13 White/Orange paired with Green 17 Black paired with Gray 76 White/Orange paired with Velow 15 Red/Orange paired with Orange 18 Brown paired with Green 76 White/Orange paired with Yellow 16 Red/Gram paired with Gray 20 Brown paired with Green 80 White/Orange paired with Green 18 Red/Gram paired with Gray 21 Brown paired with Vielet 81 White/Orange paired with Gray 19 Black/Drange paired with Gray 23 Brown paired with Vielet 82 White/Orange paired with Gray 20 Black/Orange paired with Gray 23 Brown paired with Gray 83 White/Orange paired with Orange 24 Black/Gray paired with Gray 23 Brown paired with Gray 84 White/Orange paired with Gray 20 Black/Cray paired with Gray 24 Brown paired with Gray 84 White/Orange paired with Gray 23 Black/Cray paired with Gray 25 Red paired with Gray 86 White/Orange paired with Gray				•		•
15 Black paired with Blue 74 White/Grange paired with Brown 16 Black paired with Violet 75 White/Grange paired with Red 15 Red/Blue paired with Orange/Red/Grange/Red/Grange paired with Crange/Red/Grang/Red/Grang/Red/Grange/Red/Grang/Red/Grange/Red/Grange/					13	White/Gray paired with Gray/White
16 Black paired with Violet 75 White/Orange paired with Red 17 Black paired with Gray 76 White/Orange paired with Red 17 Black paired with Gray 76 White/Orange paired with Red 18 Brown paired with Red 77 White/Orange paired with Red 19 Brown paired with Red 77 White/Orange paired with Park 20 Brown paired with Green 78 White/Orange paired with Blue 21 Brown paired with Green 79 White/Orange paired with Steren 22 Brown paired with Violet 80 White/Orange paired with Facy 23 Brown paired with Violet 81 White/Orange paired with Brown 24 Brown paired with Orange 84 White/Yellow paired with Brown 25 Red paired with Gray 83 White/Yellow paired with Green 26 Red paired with Gray 84 White/Yellow paired with Green 27 Red paired with Gray 89 White/Yellow paired with Green 28 Red paired with Gray 89 White/Yellow paired with Green 29 Red paired with Violet 91 White						
17 Black paired with Gray 76 White/Orange paired with Orange 18 Brown paired with Red 77 White/Orange paired with Orange 18 Brown paired with Orange 78 White/Orange paired with Orange 20 Brown paired with Orange 78 White/Orange paired with Orange 18 Red/Gray paired with Green/Rec 20 Brown paired with Orange 78 White/Orange paired with Violet 19 Black/Due paired with Blue/Black 21 Brown paired with Blue 81 White/Orange paired with Foray 20 Black/Drange paired with Stap 22 Brown paired with Nolet 82 White/Yellow paired with Bray 21 Black/Green paired with Creen/Black 24 Brown paired with Orange 84 White/Yellow paired with Bray 23 Black/Green paired with Green/Black 25 Red paired with Green 86 White/Yellow paired with Green 24 Yellow/Blue paired with Green/Black 26 Red paired with Green 87 White/Yellow paired with Green 25 Yellow/Drange paired with Blue/Black 27 Red paired with Gray 89 White/Yellow paired with Green 24 Yelow/Dran						· · · · · · · · · · · · · · · · · · ·
18 Brown paired with Red 77 White/Orange paired with Yellow 17 Red/Brown paired with Forown/Red 19 Brown paired with Yellow 78 White/Orange paired with Blue 18 Red/Gray paired with Gray 20 Brown paired with Yellow 79 White/Orange paired with Blue 18 Red/Gray paired with Gray 22 Brown paired with Sue 80 White/Orange paired with Gray 20 Black/Blue paired with Gray 23 Brown paired with Orange 84 White/Vellow paired with Brown 22 Black/Blue paired with Gray 24 Brown paired with Gray 83 White/Vellow paired with Red 23 Black/Brown paired with Gray 25 Red paired with Grag 84 White/Vellow paired with Red 23 Black/Brown paired with Gray/Black 26 Red paired with Grag 86 White/Vellow paired with Volow 24 Yellow/Black paired with Gray 25 Red paired with Fullow 86 White/Vellow paired with Volow 24 Yellow/Black paired with Gray 26 Red paired with Blue 97 White/Vellow paired with Volow 25 Yellow/Diared/Black 27				0 1		
19 Brown paired with Orange 78 White/Orange paired with Green 20 Brown paired with Green 79 White/Orange paired with Violet 22 Brown paired with Green 80 White/Orange paired with Violet 23 Brown paired with Green 80 White/Orange paired with Gray 24 Brown paired with Green 80 White/Orange paired with Gray 25 Red paired with Green 80 White/Vellow paired with Brown 26 Red paired with Green 80 White/Vellow paired with Brown 27 Red paired with Green 86 White/Vellow paired with Freen 28 Red paired with Green 86 White/Vellow paired with Blue 29 Red paired with Green 88 White/Vellow paired with Blue 30 Orange paired with Green 91 White/Green paired with Blue 32 Orange paired with Green 95 White/Green paired with Green 34 Orange paired with Green 96 White/Green paired with Blue 35 Orange paired with Gray 96 White/Green paired with Green 36 Yellow paired with Gray 98						
20Brown paired with Yellow79White/Orange paired with Blue21Brown paired with Green80White/Orange paired with Violet20Black/Dack/Dack22Brown paired with Blue81White/Orange paired with Violet20Black/Orange paired with Orange23Brown paired with Orange84White/Vellow paired with Brown22Black/Grav paired with Brown/Bl25Red paired with Orange84White/Vellow paired with Grange23Black/Grav paired with Grav/Blue paired with Grange26Red paired with Vellow85White/Vellow paired with Orange24Black/Grav paired with Grav/Blue paired with Grange29Red paired with Violet86White/Vellow paired with Violet24Yellow/Blue paired with Orange/Yellow30Red paired with Violet87White/Yellow paired with Violet25Yellow/Drange with Orange/Yellow31Orange paired with Green91White/Yellow paired with Gray33White/Yellow paired with GreenSingle conductor - Green/Yellow33Orange paired with Gray93White/Green paired with Red33Single conductor - Green/Yellow34Orange paired with Gray93White/Green paired with Red33White/Green paired with Gray35Orange paired with Sue95White/Green paired with Gray93White/Green paired with Gray35Vellow paired with Sue97White/Green paired with Gray93White/Green paired with Gray34Orange paired with Sue <td< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td></td<>						•
21 Brown paired with Green 80 White/Orange paired with Violet 22 Brown paired with Stoet 81 White/Orange paired with Gray 23 Brown paired with Violet 82 White/Vellow paired with Brown 24 Brown paired with Orange 83 White/Vellow paired with Brown 25 Red paired with Yellow 83 White/Vellow paired with Orange 26 Red paired with Violet 85 White/Vellow paired with Orange 27 Red paired with Violet 86 White/Vellow paired with Orange 28 Red paired with Violet 86 White/Vellow paired with Orange 29 Red paired with Violet 88 White/Vellow paired with Violet 30 Red paired with Blue 90 White/Vellow paired with Bray 32 Orange paired with Blue 90 White/Green paired with Bray 33 Orange paired with Blue 91 White/Green paired with Red 34 Orange paired with Slue 92 White/Green paired with Bray 35 Orange paired with Slue 94 White/Green paired with Nolet 39 Yellow paired with Gray 94						
22 Brown paired with Biue 81 White/Orange paired with Gray 23 Brown paired with Gray 83 White/Vallow paired with Black 21 Black/Green paired with Green 24 Brown paired with Gray 83 White/Vallow paired with Brown 22 Black/Green paired with Green 84 White/Vallow paired with Orange 24 Black/Green paired with Gray 23 Black/Green paired with Gray/ 23 Black/Green paired with Gray/ 24 Yellow/Date 24 Yellow/Date 24 Yellow/Orange with Gray 23 Black/Green paired with Gray/ 23 Black/Green paired with Gray/ 24 Yellow/Orange with Gray/ 25 Yellow/Orange with Orange/Yellow 25 Red paired with Gray 85 White/Yellow paired with Fellow 24 Yellow/Orange with Orange/Yellow 30 Red paired with Gray 89 White/Yellow paired with Blue 25 Yellow/Orange with Orange 25 Yellow/Orange with Gray 34 Orange paired with Fellow 39 White/Green paired with Blue 35 Orange paired with Gray 34 White/Green paired with Yellow 36 White/Green paired with Yellow 39 White/Green paired with Yellow 39 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td>•</td></t<>		•				•
32 Brown paired with Violet 32 White/Yellow paired with Black 21 Black/Green paired with Green/Bic 24 Brown paired with Orange 84 White/Yellow paired with Brown 22 Black/Green paired with Brown/Bic 25 Red paired with Violew 85 White/Yellow paired with Red 23 Black/Green paired with Brown/Bic 26 Red paired with Violet 86 White/Yellow paired with Green 24 Yellow/Bice paired with Blue/Yello 27 Red paired with Violet 86 White/Yellow paired with Green 24 Yellow/Orange with Orange 29 Red paired with Violet 88 White/Yellow paired with Green 25 Yellow/Orange with Orange 30 Red paired with Violet 88 White/Yellow paired with Green 25 Yellow/Orange with Orange 33 Orange paired with Green 91 White/Green paired with Red 33 Grange paired with Gray 94 White/Green paired with Paired Stown <		•				5 1
24 Brown paired with Gray 83 White/Yellow paired with Brown 22 Black/Brown paired with Brown/Bl 25 Red paired with Orange 84 White/Yellow paired with Brown 23 Black/Gray paired with Gray/Black/Gray paired with Brown/Bl 26 Red paired with Green 85 White/Yellow paired with Orange 24 Yellow/Blue paired with Brown/Bl 27 Red paired with Green 86 White/Yellow paired with Yellow 23 Black/Gray paired with Gray 28 Red paired with Green 86 White/Yellow paired with Blue 25 Yellow/Diared 30 Red paired with Green 91 White/Yellow paired with Blue 25 Yellow/Diared 31 Orange paired with Green 91 White/Yellow paired with Blue 25 Yellow/Diared 33 Orange paired with Foren 91 White/Green paired with Red 33 White/Green paired with Red 34 Orange paired with Gray 94 White/Green paired with Red 95 White/Green paired with Green 36 Yellow paired with Blue 95 White/Green paired with Green 97 White/Green paired with Green 39 Yellow paired with Gray 98 White/Green paired with Green 99 White/Green paired with Green 38 <td></td> <td></td> <td></td> <td></td> <td>21</td> <td></td>					21	
25 Red paired with Orange 84 White/Yellow paired with Red 23 Black/Gray paired with Gray/Black 26 Red paired with Orange 84 White/Yellow paired with Red 24 Yellow/Blue paired with Gray/Black 27 Red paired with Orange 86 White/Yellow paired with Arange 24 Yellow/Blue paired with Orange 27 Red paired with Blue 86 White/Yellow paired with Orange 24 Yellow/Blue paired with Orange 29 Red paired with Violet 86 White/Yellow paired with Green 25 Yellow/Orange with Orange/Yellow 30 Red paired with Green 91 White/Yellow paired with Blue 25 Yellow/Orange with Orange 32 Orange paired with Green 91 White/Green paired with Black 33 Orange paired with Gray 94 White/Green paired with Black 33 White/Green paired with Grag *single conductor - Green/Yellow 33 Orange paired with Gray 94 White/Green paired with Grag 95 White/Green paired with Grag *single conductor - Green/Yellow 33 Yellow paired with Gray 98 White/Green paired with Green 97 White/Green paired with Gray <td< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td></td<>						•
26Red paired with Yellow87White/Yellow paired with Yellow24Yellow/Blue paired with Orange/Yellow27Red paired with Violet86White/Yellow paired with Yellow25Yellow/Orange NYellow29Red paired with Violet87White/Yellow paired with Green25Yellow/Orange NYellow30Red paired with Yellow88White/Yellow paired with Violet38White/Yellow paired with Violet38Yellow/Drange31Orange paired with Green91White/Green paired with Gray90White/Green paired with GrayYellow32Orange paired with Green91White/Green paired with Red33Write/Green paired with GreenYellow paired with Green34Orange paired with Green95White/Green paired with Green95White/Green paired with Green36Yellow paired with Gray98White/Green paired with Green9936Yellow paired with Gray98White/Green paired with Gray39Yellow paired with Gray98White/Green paired with Gray39Yellow paired with Gray98White/Green paired with Gray41Green paired with Gray99White/Green paired with Gray43Blue paired with Gray9444Blue paired with Gray45Violet paired with Gray46White/Black paired with Red47White/Black paired with Red49White/Black paired with Red49White/Black paired with Red49 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
20 Red paired with Green 30 White/Yellow paired with Yellow 28 Red paired with Green 86 White/Yellow paired with Yellow 29 Red paired with Gray 89 White/Yellow paired with Wite 30 Red paired with Gray 89 White/Yellow paired with Violet 30 Red paired with Yellow 90 White/Yellow paired with Stop 31 Orange paired with Green 91 White/Yellow paired with Gray 32 Orange paired with Green 91 White/Green paired with Brown 34 Orange paired with Green 92 White/Green paired with Yellow 35 Orange paired with Green 95 White/Green paired with Yellow 36 Yellow paired with Gray 98 White/Green paired with Yellow 39 Yellow paired with Gray 98 White/Green paired with Gray 39 Yellow paired with Violet 97 White/Green paired with Gray 41 Green paired with Violet 99 White/Green paired with Gray 43 Blue paired with Gray 99 White/Green paired with Gray 44 Blue paired with Gray 94 <				•		
21 Note Paired with Plot 30 White/Yellow paired with Green 29 Red paired with Violet 88 White/Yellow paired with Green 30 Red paired with Yellow 89 White/Yellow paired with Gray 31 Orange paired with Yellow 90 White/Yellow paired with Gray 32 Orange paired with Green 91 White/Green paired with Brown 33 Orange paired with Green 91 White/Green paired with Orange 36 Yellow paired with Green 92 White/Green paired with Orange 36 Yellow paired with Green 95 White/Green paired with Orange 36 Yellow paired with Green 95 White/Green paired with Green 37 Yellow paired with Green 95 White/Green paired with Green 38 Yellow paired with Gray 98 White/Green paired with Gray 39 Wellow paired with Gray 98 White/Green paired with Gray 41 Green paired with Gray 99 White/Green paired with Gray 42 Green paired with Gray 99 White/Green paired with Gray 44 Blue paired with Gray 91						
29Red paired with Violet88White/Yellow paired with Blue30Red paired with Gray90White/Yellow paired with Violet31Orange paired with Green91White/Green paired with Black32Orange paired with Green91White/Green paired with Black33Orange paired with Green91White/Green paired with Black34Orange paired with Gray94White/Green paired with Red35Orange paired with Green95White/Green paired with Red36Yellow paired with Green95White/Green paired with Blue37Yellow paired with Gray98White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Gray40Green paired with Gray98White/Green paired with Gray41Green paired with Gray99White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Gray99White/Green paired with Gray45Violet paired with Black47White/Black paired with Black47White/Black paired with Black4748White/Black paired with Orange5050White/Black paired with Yellow						i eneri, erange mar erange, i ener
30Red paired with Gray89White/Yellow paired with Violet*Single conductor - Green/Yellow31Orange paired with Yellow90White/Yellow paired with Gray*Single conductor - Green/Yellow32Orange paired with Green91White/Green paired with Black9233Orange paired with Blue92White/Green paired with Brown34Orange paired with Gray94White/Green paired with Red35Orange paired with Green95White/Green paired with Crange36Yellow paired with Blue96White/Green paired with Green37Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Gray41Green paired with Gray99White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Gray45Violet paired with Black45Violet paired with Black4746White/Black paired with Red49White/Black paired with Red49White/Black paired with Red49White/Black paired with Yellow					_	
31Orange paired with Yellow90White/Yellow paired with Gray32Orange paired with Green91White/Green paired with Black33Orange paired with Blue92White/Green paired with Brown34Orange paired with Violet93White/Green paired with Red35Orange paired with Gray94White/Green paired with Orange36Yellow paired with Green95White/Green paired with Yellow37Yellow paired with Blue96White/Green paired with Green38Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet41Green paired with Violet99White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Gray94White/Green paired with Gray45Violet paired with Gray45Violet paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Red49White/Black paired with Corange50White/Black paired with YellowYellow					 *Single conduct 	or - Green/Yellow
32Orange paired with Green91White/Green paired with Black33Orange paired with Blue92White/Green paired with Brown34Orange paired with Violet93White/Green paired with Brown34Orange paired with Gray94White/Green paired with Red35Orange paired with Green95White/Green paired with Yellow36Yellow paired with Blue96White/Green paired with Green38Yellow paired with Blue96White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet40Green paired with Gray98White/Green paired with Gray41Green paired with Gray99White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Gray45Violet paired with Black47White/Black paired with Brown48White/Black paired with Brown48White/Black paired with Red4949White/Black paired with Yellow					_	
33Orange paired with Blue92White/Green paired with Brown34Orange paired with Violet93White/Green paired with Red35Orange paired with Gray94White/Green paired with Red36Yellow paired with Green95White/Green paired with Yellow37Yellow paired with Violet96White/Green paired with Yellow38Yellow paired with Gray98White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet40Green paired with Blue99White/Green paired with Gray41Green paired with Gray99White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Black47White/Black paired with Brown48White/Black paired with Red9949White/Black paired with Pallow				· · ·	_	
34Orange paired with Violet93White/Green paired with Red35Orange paired with Gray94White/Green paired with Orange36Yellow paired with Green95White/Green paired with Yellow37Yellow paired with Blue96White/Green paired with Green38Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Blue96White/Green paired with Blue39Yellow paired with Blue97White/Green paired with Violet40Green paired with Blue99White/Green paired with Gray41Green paired with Gray99White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Gray9445Violet paired with Black47White/Black paired with Black48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow				•	_	
35Orange paired with Gray94White/Green paired with Orange36Yellow paired with Green95White/Green paired with Yellow37Yellow paired with Blue96White/Green paired with Green38Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet40Green paired with Blue99White/Green paired with Gray41Green paired with Violet99White/Green paired with Gray43Blue paired with Gray9444Blue paired with Gray45Violet paired with Black46White/Black paired with Black47White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow					_	
36Yellow paired with Green95White/Green paired with Yellow37Yellow paired with Blue96White/Green paired with Green38Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet40Green paired with Blue99White/Green paired with Gray41Green paired with Violet99White/Green paired with Gray42Green paired with Gray98White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray44Blue paired with Gray99White/Black paired with Black47White/Black paired with Black9947White/Black paired with Brown48White/Black paired with Orange50White/Black paired with Yellow					_	
37Yellow paired with Blue96White/Green paired with Green38Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet40Green paired with Blue99White/Green paired with Violet41Green paired with Violet99White/Green paired with Gray42Green paired with Gray98White/Green paired with Gray43Blue paired with Gray99White/Green paired with Gray45Violet paired with Gray98White/Black paired with Black47White/Black paired with Brown99White/Black paired with Orange49White/Black paired with Yellow99					_	
38Yellow paired with Violet97White/Green paired with Blue39Yellow paired with Gray98White/Green paired with Violet40Green paired with Blue99White/Green paired with Violet41Green paired with Violet99White/Green paired with Gray42Green paired with Gray98White/Green paired with Gray43Blue paired with Gray98White/Black paired with Gray45Violet paired with Gray99White/Black paired with Black47White/Black paired with Black9948White/Black paired with Red49White/Black paired with Yellow		•		•	_	
39Yellow paired with Gray98White/Green paired with Violet40Green paired with Blue99White/Green paired with Gray41Green paired with Violet99White/Green paired with Gray42Green paired with Gray43Blue paired with Gray43Blue paired with Gray45Violet paired with Black44Blue paired with Black46White/Black paired with Black47White/Black paired with Red4949White/Black paired with Orange50					_	
40Green paired with Blue99White/Green paired with Gray41Green paired with Violet42Green paired with Gray43Blue paired with Violet44Blue paired with Gray45Violet paired with Black46White/Black paired with Black47White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow		•		•	_	
41Green paired with Violet42Green paired with Gray43Blue paired with Violet44Blue paired with Gray45Violet paired with Gray46White/Black paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow		, ,			_	
42Green paired with Gray43Blue paired with Violet44Blue paired with Gray45Violet paired with Gray46White/Black paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow		•	99	white/Green paired with Gray	_	
43Blue paired with Violet44Blue paired with Gray45Violet paired with Gray46White/Black paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow			_			
44Blue paired with Gray45Violet paired with Gray46White/Black paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow			_			
45Violet paired with Gray46White/Black paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow						
46White/Black paired with Black47White/Black paired with Brown48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow						
 47 White/Black paired with Brown 48 White/Black paired with Red 49 White/Black paired with Orange 50 White/Black paired with Yellow 						
48White/Black paired with Red49White/Black paired with Orange50White/Black paired with Yellow		•				
49White/Black paired with Orange50White/Black paired with Yellow		•	_			
50 White/Black paired with Yellow			_			
			_			
51 White/Black paired with Green			_			
	51	White/Black paired with Green				

52 53

54

55 56

57

58

59

White/Black paired with Blue

White/Black paired with Violet

White/Black paired with Gray White/Brown paired with Black

White/Brown paired with Brown

White/Brown paired with Orange White/Brown paired with Yellow

White/Brown paired with Red

Dimensions are shown for reference purposes only. Specifications subject to change.



Color Chart (Continued)

Multi-Pair Cables (Continued)

Table F

	Color
Pair Number	Color Combination
1	White/Black paired with Black/White
2	White/Brown paired with Brown/White
3	White/Red paired with Red/White
4	White/Orange paired with Orange/White
5	White/Yellow paired with Yellow/White
6	White/Green paired with Green/White
7	White/Blue paired with Blue/White
8	White/Violet paired with Violet/White
9	White/Gray paired with Gray/White
10	Black/Brown paired with Brown/Black
10	Black/Red paired with Red/Black
12	Black/Orange paired with Orange/Black
13	Black/Yellow paired with Yellow/Black
13	Black/Green paired with Green/Black
15	Black/Blue paired with Blue/Black
16	Black/Violet paired with Violet/Black
17	Black/Gray paired with Gray/Black
18	Brown/Red paired with Red/Brown
19	Brown/Orange paired with Orange/Brown
20	Brown/Yellow paired with Yellow/Brown
20	Brown/Green paired with Green/Brown
22	Brown/Blue paired with Blue/Brown
23	Brown/Violet paired with Violet/Brown
24	Brown/Gray paired with Gray/Brown
25	Red/Orange paired with Orange/Red
26	Red/Yellow paired with Yellow/Red
27	Red/Green paired with Green/Red
28	Red/Blue paired with Blue/Red
29	Red/Violet paired with Violet/Red
30	Red/Gray paired with Gray/Red
31	Orange/Yellow paired with Yellow/Orange
32	Orange/Green paired with Green/Orange
33	Orange/Blue paired with Blue/Orange
34	Orange/Violet paired with Violet/Orange
35	Orange/Gray paired with Gray/Orange
36	Yellow/Green paired with Green/Yellow
37	Yellow/Blue paired with Blue/Yellow
38	Yellow/Violet paired with Violet/Yellow
39	Yellow/Gray paired with Gray/Yellow
40	Green/Blue paired with Blue/Green
41	Green/Violet paired with Violet/Green
42	Green/Gray paired with Gray/Green
43	Blue//Violet paired with Violet/Blue
44	Blue/Gray paired with Gray/Blue
45	Violet/Gray paired with Gray/Violet

Table G

Pair	Color
Number	Combination
1	White/Tan paired with Tan/White
2	White/Brown paired with Brown/White
3	White/Pink paired with Pink/White
4	White/Orange paired with Orange/White
5	White/Yellow paired with Yellow/White
6	White/Green paired with Green/White
7	White/Blue paired with Blue/White
8	White/Violet paired with Violet/White
9	White/Gray paired with Gray/White
10	Tan/Brown paired with Brown/Tan
11	Tan/Pink paired with Pink/Tan
12	Tan/Orange paired with Orange/Tan

010 0	(continued)
13	Tan/Yellow paired with Yellow/Tan
14	Tan/Green paired with Green/Tan
15	Tan/Blue paired with Blue/Tan
16	Tan/Violet paired with Violet/Tan
17	Tan/Gray paired with Gray/Tan
18	Brown/Pink paired with Pink/Brown
19	Brown/Orange paired with Orange/Brown
20	Brown/Yellow paired with Yellow/Brown
21	Brown/Green paired with Green/Brown
22	Brown/Blue paired with Blue/Brown
23	Brown/Violet paired with Violet/Brown
24	Brown/Gray paired with Gray/Brown
25	Pink/Orange paired with Orange/Pink
26	Pink/Yellow paired with Yellow/Pink
27	Pink/Green paired with Green/Pink
28	Pink/Blue paired with Blue/Pink
29	Pink/Violet paired with Violet/Pink
30	Pink/Gray paired with Gray/Pink
31	Orange/Yellow paired with Yellow/Orange
32	Orange/Green paired with Green/Orange
33	Orange/Blue paired with Blue/Orange
34	Orange/Violet paired with Violet/Orange
35	Orange/Gray paired with Gray/Orange
36	Yellow/Green paired with
	Green/Yellow
37	Yellow/Blue paired with Blue/Yellow
38	Yellow/Violet paired with
	Violet/Yellow
39	Yellow/Gray paired with Gray/Yellow
40	Green/Blue paired with Blue/Green
41	Green/Violet paired with Violet/Green
42	Green/Gray paired with Gray/Green
43	Blue/Violet paired with Violet/Blue
44	Blue/Gray paired with Gray/Blue
45	Violet/Gray paired with Gray/Violet
46	Aqua/Tan paired with Tan/Black
47	Aqua/Brown paired with Brown/Black
48	Aqua/Pink paired with Pink/Black
49	Aqua/Orange paired with range/Black
50	Aqua/Yellow paired with Yellow/Black
51	Aqua/Green paired with Green/Black
52	Aqua/Blue paired with Blue/Black
53	Aqua/Violet paired with Violet/Black
54	Aqua/Gray paired with Gray/Black
55	Aqua/White paired with White/Black
56	White paired with Tan
57	Gray paired with Brown
58	Blue paired with Pink
59	Violet paired with Orange
60	Green paired with Yellow
00	

Table H

Pair	Color
Number	Combination
1	White/Blue paired with Blue/White
2	White/Orange paired with
	Orange/White
3	White/Green paired with Green/White
4	White/Brown paired with Brown/White
5	White/Gray paired with Gray/White
6	Red/Blue paired with Blue/Red
7	Red/Orange paired with Orange/Red
8	Red/Green paired with Green/Red

Table H (continued)

9	Red/Brown paired with Brown/Red
10	Red/Gray paired with Gray/Red
11	Black/Blue paired with Blue/Black
12	Black/Orange paired with
	Orange/Black
13	Black/Green paired with Green/Black
14	Black/Brown paired with Brown/Black
15	Black/Gray paired with Gray/Black
16	Yellow/Blue paired with Blue/Yellow
17	Yellow/Orange paired with
	Orange/Yellow
18	Yellow/Green paired with
	Green/Yellow
19	Yellow/Brown paired with
	Brown/Yellow
20	Yellow/Gray paired with Gray/Yellow
21	Violet/Blue paired with Blue/Violet
22	Violet/Orange paired with
	Orange/Violet
23	Violet/Green paired with Green/Violet
24	Violet/Brown paired with Brown/Violet
25	Violet/Gray paired with Gray/Violet

Table I

Pair	Color
Number	Combination
1	Black/Red paired with Red/Black
2	Black/White paired with White/Black
3	Black/Green paired with Green/Black
4	Black/Blue paired with Blue/Black
5	Black/Yellow paired with Yellow/Black
6	Black/Brown paired with Brown/Black
7	Black/Orange paired with
	Orange/Black
8	Red/White paired with White/Red
9	Red/Green paired with Green/Red
10	Red/Blue paired with Blue/Red
11	Red/Yellow paired with Yellow/Red
12	Red/Brown paired with Brown/Red
13	Red/Orange paired with Orange/Red
14	Green/White paired with White/Green
15	Green/Blue paired with Blue/Green
16	Green/Yellow paired with
	Yellow/Green
17	Green/Brown paired with
	Brown/Green
18	Green/Orange paired with
	Orange/Green
19	White/Blue paired with Blue/White
20	White/Yellow paired with
	Yellow/White
21	White/Brown paired with
	Brown/White
22	White/Orange paired with
	Orange/White
23	Blue/Yellow paired with Yellow/Blue
24	Blue/Brown paired with Brown/Blue
25	Blue/Orange paired with Orange/Blue

Catalog 1654194 Revised 02-05

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-877-MADISON (623-4766)

www.madisoncable.com www.tycoelectronics.com