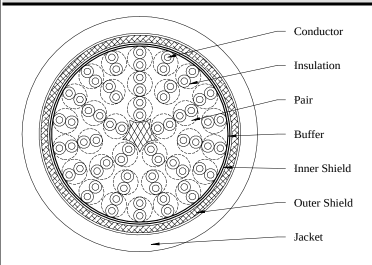
34 PAIR 28 AWG SCSI TYPE CABLE



CONSTRUCTION

Conductor: 28 AWG 7/36 Tin Plated Copper, 0.015 Inch Diameter Insulation: 0.0065 Inches of Polypropylene, 0.028 Inch Diameter

Pair: 2 Insulated Conductors Twisted Together with an 1-1/4 Inch Maximum Left

Hand Lay

Final Assembly

Core: Fibrillated Polypropylene Filler Layer 1: 5 Pairs (#1-5) Cabled Around Core Layer 2: 11 Pairs (#6-16) Cabled Around Layer 1 Layer 3: 18 Pairs (#17-34) Cabled Around Layer 2

Buffer: Foam Polypropylene Tape

Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap

Outer Shield: 36 AWG Tin Plated Copper Braid, 85% Coverage

Jacket: 0.032 Inches of PVC, Color - Gray

Diameter: 0.415 ± 0.010 Inches

Print Legend (Black Ink): "(UL) TYPE CL2 75°C 28 AWG MADISON CABLE CSA AWM II A/B 75°C 300V FT4 RoHS COMPLIANT {Date Code}¹"

Date code is a 4-digit code with the first 2 digits identifying the calendar week and the last 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006.

COLOR CODE						
Pair #	Cond #1 – Cond #2	Pair#	Cond #1 – Cond #2			
1	White/Tan-Tan/White	18	Brown/Pink-Pink/Brown			
2	White/Brown-Brown-White	19	Brown/Orange-Orange/Brown			
3	White/Pink-Pink/White	20	Brown/Yellow-Yellow/Brown			
4	White/Orange-Orange/White	21	Brown/Green-Green/Brown			
5	White/Yellow-Yellow/White	22	Brown/Blue-Blue/Brown			
6	White/Green-Green/White	23	Brown/Violet-Violet/Brown			

7	White/Blue-Blue/White	24	Brown/Gray-Gray/Brown		
8	White/Violet-Violet/White	25	Pink/Orange-Orange/Pink		
9	White/Gray-Gray/White	26	Pink/Yellow-Yellow/Pink		
10	Tan/Brown-Brown/Tan	27	Pink/Green-Green/Pink		
11	Tan/Pink-Pink/Tan	28	Pink/Blue-Blue/Pink		
12	Tan/Orange-Orange/Tan	29	Pink/Violet-Violet/Pink		
13	Tan/Yellow-Yellow/Tan	30	Pink/Gray-Gray/Pink		
14	Tan/Green-Green/Tan	31	Orange/Yellow-Yellow/Orange		
15	Tan/Blue-Blue/Tan	32	Orange/Green-Green/Orange		
16	Tan/Violet-Violet/Tan	33	Orange/Blue-Blue/Orange		
17	Tan/Gray-Gray/Tan	34	Orange/Violet-Violet/Orange		

ELECTRICAL CHARACTERISTICS

Impedance:

Differential: 105 ± 10 Ohms @ TDR **Single-Ended:** 68 ± 10 Ohms @ TDR

Capacitance:

Mutual: 16 pF/ft Maximum **Single-Ended:** 25 pF/ft Maximum Time Delay: 1.60 ns/ft Maximum Time Delay Skew: 0.040 ns/ft Maximum **Differential Attenuation:** 0.079 dB/ft @ 50 MHz

Conductor DC Resistance: 0.070 Ohms/ft Maximum @ 20°C

SAFETY CERTIFICATION

UL Listing: Type CL2 as specified in Article 725 of the National Electrical Code

CSA Certification: AWM II A/B 75°C 300 Volts FT4

RoHS Compliance: In Accordance to European Directive 2002/95/EC, Issue 13.2.2003

COLOR CODE						
Pair#	Cond #1 – Cond #2	Pair#	Cond #1 – Cond #2			
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5	White/Yellow-Yellow/White	22	Brown/Blue-Blue/Brown			
6	White/Green-Green/White	23	Brown/Violet-Violet/Brown			

			REVISION HISTORY					
Tyco Electronics		1	11/11/04	KA	Initial Release			
		2	02/19/08	RL	Revised Legend and Electricals			
	Toll-Free: (877) MADISON Fax: (508) 752-4230							
Spec Number:	101-1894							
Part Number:	68SDKLF026							
Customer:		Prepared By:		R. Lemos			Page	
Customer #:		Revi	ewed By:	T. Gr	zysiewicz	B. Morissette	1 of 1	

Users should evaluate the suitability of this product for their application. Contact factory for latest revision of specification. Tyco Electronics reserves the right to make changes in materials or processing, which do not affect compliance with any specification, without notification to the Buyer.