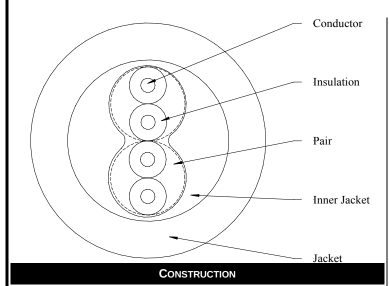
2 PAIR 24 AWG INDUSTRIAL ETHERNET CATEGORY 5E CABLE



Pair Component

Conductor: 24 AWG 19/36 Tin Plated Copper, 0.024 Inch Diameter
Insulation: 0.0095 Inches of High Density Polyethylene, 0.043 Inch Diameter
Pair: 2 Insulated Conductors Twisted Together, Lay Lengths Varied Between Pairs to Minimize Crosstalk

Final Assembly

Core: 2 Pairs (#1-2) Cabled Together

Inner Jacket: 0.016 Inches of Thermoplastic Elastomer, Color – Natural Outer Jacket: 0.040 Inches of Thermoplastic Elastomer, Color – Teal Green

Diameter: 0.255 Inches Nominal

Print Legend (Black Ink): "MADISON CABLE 2PR/24 AWG Industrial Ethernet Category 5e 10151721 RoHS COMPLIANT {Date Code}¹"

¹ Date Code is a 4-digit code with the first two digits identifying the calendar week and the last two identifying the calendar year of manufacturing. Example – 0206 for cable manufactured in the second week of January 2006.

COLOR CODE					
Pair #	Conductor #1	Conductor #2			
1	White/Blue	Blue			
2	White/Orange	Orange			

ELECTRICAL CHARACTERISTICS							
Frequency	Attenuation ²	NEXT ³	PSNEXT ⁴	ACR ⁵			
<u>(MHz)</u>	dB/100m Nom.	(dB/Min.)	(dB/Min.)	(dB/M63.3in)			
0.772	2.7	67.0	64.0	65.2			
1	3.0	65.3	62.3	63.3			
4	6.2	56.3	53.3	52.2			
8	8.7	51.8	48.8	46.0			
10	9.8	50.3	47.3	43.8			
16	12.3	47.2	44.2	39.0			
20	14.0	45.8	42.8	36.5			
25	15.6	44.3	41.3	33.9			
31.25	17.6	42.9	39.9	31.2			
62.5	25.5	38.4	35.4	21.4			
100	33.0	35.6	32.3	13.3			

² Values shown are examples. Attenuation at any frequency between 0.772 and 100 MHz is $1.5(1.967\sqrt{f}+0.023+0.050/\sqrt{f})$ dB/100 meter Maximum, where f is frequency in MHz and measurement is on a length ≥ 100 meters.

³ Values shown are examples. NEXT at any frequency between 0.772 and 100 MHz is $35.3 - 15 \text{ Log}_{10}(f/100)$ dB Minimum, where f is frequency in MHz and measurement is on a length ≥ 100 meters.

Values shown are examples. Power Sum NEXT at any frequency between 0.772 and 100 MHz is $32.3 - 15 \operatorname{Log_{10}}(f/100)$ dB Minimum, where f is frequency in MHz and measurement is on a length ≥ 100 meters. Power Sum Crosstalk is defined as total energy that a pair receives when all other pairs are energized.

⁵ Attenuation Crosstalk Ratio. The difference between attenuation and crosstalk measured in dB at given frequency.

Frequency	ELFEXT ⁴	PSELFEXT ⁷	RL^8
(MHz)	(dB/Min.)	(dB/Min.)	(dB/Min.)
1	63.8	60.8	20.0
4	51.8	48.8	23.0
8	45.7	42.7	24.5
10	43.8	40.8	25.0
16	39.7	36.7	25.0
20	37.8	34.8	25.0
25	35.8	32.8	24.2
31.25	33.9	30.9	23.3
62.5	27.9	24.9	20.7
100	23.8	20.8	19.0

⁶ Values shown are examples. ELFEXT at any frequency between 1 and 100 MHz is $23.8 - 20 \text{ Log}_{10}(f/100) \text{ dB Minimum}$, where f is frequency in MHz and measurement is on a length ≥ 100 meters.

Values shown are examples. Power Sum ELFEXT at any frequency between 1 and 100 MHz is 20.8 - $20 \text{ Log}_{10}(f/100)$ dB Minimum, where f is frequency in MHz and measurement is on a length ≥ 100 meters.

⁸ Values shown from 1-100 MHz are examples. Return Loss at any frequency between 1 and 10 MHz is $20 + 5 \operatorname{Log_{10}}(f)$ dB Minimum, between 10 and 20 MHz is 25 Minimum, and between 20 and 100 MHz is $25 - 7 \operatorname{Log_{10}}(f/20)$ dB Minimum, where f is frequency in MHz and measurement is on a length ≥ 100 meters

_		REVISION HISTORY					
Tyree	Electropies MADICON Cable	1	11/06/08	DC	Initial Release		
Tyco Electronics		2	11/12/08	DC	Revised to 24 AWG, et. al.		
125 Goddard Memorial Drive • Worcester, MA 01603 USA		3	11/21/08	DC	Revised print legend, removed Separator & UL		
Tel: (508) 752-2884 Toll-Free: (877) MADISON Fax: (508) 752-4230		4	01/20/09	DC	Revised Ins wall/OD, overall diameter, et. al.		
Spec Number:	101-8182						
Part Number:	04QFILF001						
Customer:		Prepared By: D.M. Card		Page			
Customer #:		Revi	ewed By:	K. Ar	senault	M. Dupuis	1 of 2

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.

2 PAIR 24 AWG INDUSTRIAL ETHERNET CATEGORY 5E CABLE

Impedance⁹: 100 ± 15 Ohms

Pair-to-Ground Capacitance Unbalance: 330 pF/100 m Maximum @ 1 kHz

Velocity of Propagation: 67% Nominal

 $\begin{tabular}{ll} \textbf{Time Delay Skew: } 45 \ ns/100 \ m \ Maximum \ from 1-100 \ MHz \\ \textbf{Conductor DC Resistance: } 24.0 \ Ohms/1000 \ ft \ Nominal @ 20 \ C \\ \end{tabular}$

Conductor DC Resistance Unbalance: 5% Maximum

MECHANICAL **C**HARACTERISTICS

Flex Life: 2 Million cycles Minimum. Tested on a C-track machine at @ 1 $\frac{1}{2}$ inch minimum bend radius.

SAFETY CERTIFICATION

RoHS Compliance: In Accordance to European Directive 2002/95/EC, Issue 13 2 2003

			REVISION HISTORY				
Tyree	Electropies MANION Cable	1	11/06/08	DC	Initial Release		
Tyco Electronics MADISON Cable		2	11/12/08	DC	Revised to 24 AWG, et. al.		
125 Goddard Memorial Drive • Worcester, MA 01603 USA		3	11/21/08	DC	Revised print legend, removed Separator & UL		
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⁹ An Impedance-Like Function Fit to Data By Least Square Method.