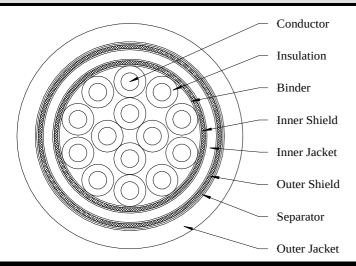
14 CONDUCTOR 28 AWG CABLE



10	White		
11	White	Black	
12	White	Brown	
13	White	Red	
14	White	Orange	

ELECTRICAL CHARACTERISTICS

Conductor DC Resistance: 0.064 Ohms/ft Nominal @ 20°C

SAFETY CERTIFICATION

UL Recognized: AWM Style 2464 80°C 300 Volts VW-1 CSA Certification: AWM II A/B 80°C 300 Volts FT1

RoHS II Material Compliance: In accordance with EU Directive 2011/65/EU for the Restriction of Hazardous Substances

CONSTRUCTION

Single Component

Conductor: 28 AWG 7/36 Tin Plated Copper, 0.015 Inch Diameter Insulation: 0.007 Inches of Semi-Rigid PVC, 0.029 Inch Diameter

Final Assembly

Core: 4 Singles (#1-4) Cabled Together

Layer 1: 10 Singles (#5-14) Cabled Around Core

Binder: Non-Woven Tape

Inner Shield: 38 AWG Tin Plated Copper Braid, 90% Coverage Inner Jacket: 0.017 Inches of Super Flexible PVC, Color – Black

Inner Jacket Diameter: 0.180 Inches Nominal

Outer Shield: 38 AWG Tin Plated Copper Braid, 90% Coverage

Separator: Paper Tape

Outer Jacket: 0.032 Inches of Pressure-Extruded Super Flexible PVC, Color – Black

Outer Jacket Diameter: 0.265 Inches Nominal

Print Legend (White Ink): "MADISON CABLE **%** AWM STYLE 2464 80°C 300V VW-1 CSA AWM II A/B 80°C 300V FT1 SUBSTANCE COMPLIANT 2011/65/EU {Date Code}¹"

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							
Conductor #	Insulation Color	Tracer Color					
1	Black						
2	Brown						
3	Red						
4	Orange						
5	Yellow						
6	Green						
7	Blue						
8	Violet						
9	Gray						

	Madison Cable		REVISION HISTORY				
	125 Goddard Memorial Dri	1	05/29/08	RL	Initial Release		
=T	Wolcester, MA 01603 USA	7	03/24/16	DC	Revised Binder, print legend, RoHS Statement		
connec		CO ACCU					
	(500) 752 2001 (677) 1111	Bissir					
Spec Number:	101-6862						
Part Number:	14RDDLF003						
Customer:		Prep	Prepared By:		Card		Page
Customer #:		Revi	Reviewed By:		zysiewicz		1 of 1
					· mn a ·		

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