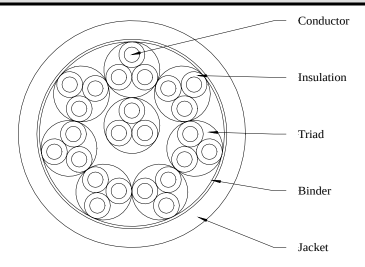
8 TRIAD 26 AWG ROHS CABLE



CONSTRUCTION

Triad Component

Conductor: 26 AWG Solid Tin Plated Copper, 0.0159 Inch Diameter

Insulation: 0.010 Inches of XPbT, 0.036 Inch Diameter Triad: 3 Insulated Conductors Twisted Together Triad Binder: Polyester Tape, 25% Overlap

Final Assembly

Core: 1 Triad (#1) and Fibrillated Polypropylene Filler

Layer 1: 7 Triads (#2-8) Cabled Around Core **Jacket**: 0.035 Inches of XPbT, Color – Gray

Diameter: 0.325 Inches Nominal

Print Legend (White Ink): "¶\ AWM STYLE 2517 105°C 300V VW-1 MADISON CABLE CSA AWM II A/B 105°C 300V FT1 RoHS COMPLIANT"

COLOR CODE									
Triad #	Conductor #1	Conductor #2	Conductor #3						
1	Brown	Brown/White	Brown/Black						
2	Red	Red/White	Red/Black						
3	Orange	Orange/White	Orange/Black						
4	Yellow	Yellow/White	Yellow/Black						
5	Green	Green/White	Green/Black						
6	Blue	Blue/White	Blue/Black						
7	Violet	Violet/White	Violet/Black						
8	Gray	Gray/White	Gray/Black						

ELECTRICAL CHARACTERISTICS

Conductor DC Resistance: 0.041 Ohms/ft Nominal @ 20°C

SAFETY CERTIFICATION

UL Recognized: AWM Style 2517 105°C 300 Volts VW-1 **CSA Certification**: AWM II A/B 105°C 300 Volts FT1

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

ANDICON Cable type		REVISION HISTORY					
	ISON Cable Electronics	1	10/21/05	RL	Initial Release		
W I'IAU	IUUII UUDIU Electronics	2	12/01/05	DC	Revised Print L	egend	
125 Goddard Memorial Drive • Worcester, MA 01603 USA							
	Toll-Free: (877) MADISON Fax: (508) 752-4230						
Spec Number:	101-3397						
Part Number:	24REALF001						
Customer:		Prepared By:		D.M.	Card		Page
Customer #:		Reviewed By:		E. Piekielniak		B. Morissette	1 of 1