Color Color Color TALE Pair Shid Composition of the Color Mark Bill Radiation APPENDIAL INTERCEMENT PROFESSION CALLE Pair Shid Color L Pair Shid Color L Conductor database Conductor Conductor CR Section Colspan="2">Conductor Conductor CR Section Colspan="2">Conductor CR Section C		2 PAIR 24 AWG 10G							
LINDERSTANDING THAT IT SHALL NOT BE SERT TO AVYORE OTHER INTENT THE ORGANL INTERDED RECEMENT WITHOUT PROOF AUTHORIZATION FROM TECONNECTIVITY MADISON CAULI Image: Section of the average of the	PROPRIETARY DESIGN		COLOR CODE TABLE						
Ithe ORIGNAL INTENDED RECEPTION WITHOUT PROF 1 1 1 Image: Internation of the Internation of Internation of the Internation of Internat			Р	air #		Pai	ir Shield Color		
1 1 2 Disc 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1			Yellow		
Conductor Conductor 4 realition Pair Pair File File File Mutal Capacitance: 10 9 15 Ohms @ TDR. Mutal Capacitance: 10 9 16 Ohms. Net: Drain wire orientation (relative to outside of cable) will vary die to pair wisting. Conductor: 2 A WG Sold Silver Plated Copper, 00201 Inch Diameter File: Sold Solver Plate File: Sold Solver Plate Park Mick: Almont Sold Procention. Park Web Sold Solver Plate Park Dameter: 0.10 Inches Nominal Conductor DC Resistance: 0.027 Ohms Noticell 2020 C Park Mick: Almont Nobel Corper, 00201 Inch Diameter Park Dameter: 0.10 Inches Nominal Conductor DC Resistance: 0.027 Ohms Noticell 2020 C Park Dameter: 0.10 Inches Nominal Conductor DC Resistance: 0.027 Ohms Noticell 2020 C <t< td=""><td></td><td></td><td></td><td>2</td><td></td><td></td><td>Blue</td><td></td></t<>				2			Blue		
Conductor Conductor File File Pair File File Full of the conductor Note: Drain wire orientation (relative to outside of cable) will vay due to pair (wising. Note: State (Conductor) Note: Origination (relative to outside of cable) will vay due to pair (wising. Note: State (Conductor) Conductor: Avec (Sold Silver Plane Copper, 0.020) Inch Diameter Field Composite (Code Table) Sold Silver Plane Copper, 0.020) Inch Diameter Field Assential Conductor: Field Assential Sold PCC (Code Table) Core - See Color Code Table Sold PCC (Code Table) Field Assential Sold PCC (Code Table) Core - See Color Code Table Sold PCC (Code Table) Core - See Color Code Table Sold PCC (Co									
Image: Second		Conductor							
Fair Fair File File Buffor Inner Shield Outer Shield Jacket Not: Drain wire orientation (relative to outside of cable) will vary due to pair wissing Inter Debug Skew (With Pair): 30 pel/0 m Maximum CONSTRUCTION Inter Shield 1.35 Pair Component Pair Shield S		Insulation	Mutual Capacitance: 14 pF/ft Nominal						
$\begin{tabular}{ c c c c c } \hline trillor & tri$									
Alternation (SDD21):Alternation (GH2)CitizeCitizeCitizeCitizeCitizeAlternation (Celaive to outside of cable) will vary due to pair twising will vary due to pair twising will vary due to pair twising will vary due to pair twising to pair twisingConstructionDifferential to Common Mode Conversion (SCD21): 28 dB Nominal Conductor 22 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter tradation: 018 Inches of Form Polycelfn, 0.056 Inch Diameter tradation: 018 Inches of Form Polycelfn, 0.056 Inch Diameter tradation: 018 Inches of Form Polycelfn, 0.056 Inch Diameter Teal Self-tradient and Mill and Solid Silver Plated Copper, 0.0201 Inch Diameter Teal Self-tradient and Mill and Solid Silver Plated Copper, 0.0201 Inch Diameter Teal Self-tradient and Mill and Solid Silver Plated Copper, 0.0201 Inch Diameter Teal Self-tradient and Mill And Solid Silver Plated Copper, 0.0201 Inch Diameter Teal Self-tradient and Mill And Solid Mills Plated Copper, 0.0201 Inch Diameter Teal Self-tradient and Mill And Solid Mills Plated Copper, 0.0201 Inch Diameter Teal Self-tradient and Mill And Solid Mills Plate Diameter Teal Self-tradient and Mill And Solid Solid Silver Plate Self feat and tradie 20°CTradie Copper, 0.0201 Inch Diameter Teal Self-tradient And Mill And Solid Solid Silver Plate Copper, 0.0201 Inch Diameter Teal Self-tradient And Mill And Solid Solid Silver Plate Copper Teal Self And Teal Compleme: Teal Self And Teal Copper Self feat and tradie Self feat And Solid Plate Plate Self feat And Teal Code Cost Self feat and Teal Self feat And Teal Code Cost Self feat and Teal Self feat And Teal Self feat Self f		Pair		•			uximum		
Inner Shield Outer Shield JacketNet: Drain wire orientation (relative to outside of cable) will vary due to pair twistingJacketNote: Drain wire orientation (relative to outside of cable) will vary due to pair twistingJacketCONSTRUCTIONDifferential to Common Mode Conversion (SCD21): 23 dB Nominal Conductor 24 AVG Sold Silver Platel Copper, 0.0201 Inch Diameter rankution: 0018 Inches of form Ploydefin, 0.056 Inch Diameter Conductor: 24 AVG Sold Silver Platel Copper, 0.0201 Inch Diameter Thatket: Polydefin Quester TapeDifferential to Common Mode Conversion (SCD21): 23 dB Nominal Conductor DC Resistance: 0.027 Ohmsft Nominal $ end 20^{\circ}C$ Print Shield: Allowater Tape Pair Shield: Allowater Tape. Color – See Color Color Table Phir Jacket: Polyder Tape. Pair Shield: Allowater Tape. Auminum Side Facing In. 25% Overlap. Color – See Color Color Table Phir Jacket: Polyder Tape. Pair Shield: Allowater Tape. Sold Syster Course Pairs Term Shield: Allowater Tape. Sold Sold Struct Plate Copper Rev. Allominum Side Facing Out, 25% Overlap. Core: 2 Pairs (H-12) Cabled Together with Sold PVC Fillers Barter: Example Jopprophene Tape. Sold Syster Course Plate Color – Black Dimerer: 0.21 Inches NominalMaterial Out, 25% Overlap. Color – Black Dimerer: 0.21 Inches NominalWire Star Color Mult In Direct Color – Black Dimerer: 0.21 Inches Nominal Print Legard (White Init; "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG Color – Black Dimerer: 0.21 Inches Nominal Diver Wire east during the aleva		Filler		•					
$\frac{-(B12)}{2}$ $\frac{(B12)0m Maximum)}{(B12)0m Maximum)}$ $\frac{-(B12)}{2}$ $\frac{(B12)0m Maximum)}{(B12)0m Maximum)}$ $\frac{-(B12)}{2}$ $\frac{(B12)0m Maximum)}{(B12)0m Maximum)}$ Note: Drain wire orientation (relative to outside of cable)will vary due to pair twisting.CONSTRUCTIONPair ComponentConstruction (SG Solid Silver Plated Copper, 0.0201 Inch Diameter Insulation: 018 Inches of Foam Polycolfin, 0.056 Inch Diameter Pair Shidd: Aluminum Polyester Tape. Aluminum Side Facing In. 25% Overlap. Color - See Color Cole TableSufer Ventor Mode Conversion (SCD21): 28 dB Nominal Conductor DC Resistance: 0.027 Ohms/th Nominal $= 2.0^{\circ C}$ The Numbure: N		Buffer		Frequency	7	Attenuation	Attenuation		
Image: transmission of the second week of 2005.Image: transmission of transmission				(GHz)		lB/10m Nominal)	(dB/10m Maximum)	<u>)</u>	
Juncket Juncket Juncket Juncket Note: Drain wire orientation (relative to outside of cable) will vary due to pair twisting. Juncket CONSTRUCTION Status Pair Component Construction Construction Status Pair Component Construction Construction Utferential to Common Mode Conversion (SCD2): 28 (B Rominal Conductor: 24 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter Pair: 2 Singles Twisted Together Diameter Control OHIZ: 00 (BHz ore a 10-meter length, where there are no resonant rults greater than 6% from 10 MHz to 10 GHz. Pair Sheld: Aluminum/Polyester Tape Pair Sheld: Aluminum/Polyester Tape, Aluminum Side Facing In, 25% Overlap, Color - See Color Code Table SAFETY CERTIFICATION Ethal Assembly Core: 2 Pais (B1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polyester, Tape, S0% Overlap Cased: 0.02 Inches Nominal Custom of Hazardous Substances Final Assembly Core: 0.23 Inches Nominal Sign STANCE COMPILANT 2011/65/EU (Date Code) 1 ¹⁴ Phir Diameter: 0.23 Inches Nominal Sign State Code Table Phir Legaed (MBite Inki, "MADISON CABLE (LU) TYPE CL2 75°C 24 AWG CSA Gwiff and year of namuncheure. Example - 0206 for cable manufactured the second week of 2000. Sign State Code) 1 ¹⁴ Dia code is a 4-digit code with the first 2 digits identifying the calendar week and the bar 2 digits indentry are of namuncheura		Inner Shield							
Jacket Jacket Jacket Note: Drain wire orientation (relative to outside of cable) will vary due to pair twisting. 4.5 17.37 20.0 CONSTRUCTION 5.0 18.40 21.2 Pair Companent Construction 5.0 23.0 Conductor 24 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter foraulation: (018 Inches of Fam Polyolelin, 0.056 Inch Diameter Pair Siledi : Aluminum/Polyester Tape, Aluminum Side Facing In, 25% Overlap, Color - Sec Color Code Table Differential to Common Mode Conversion (SCD21): 28 dB Nominal Pair 2 Singles Twisted Tagenber SAFETY CERTIFICATION SAFETY CERTIFICATION Vir 2 Singles Twisted Tagenber SAFETY CERTIFICATION SAFETY CERTIFICATION Vir 2 Singles Twisted Tagenber Vir 1 Singles Twisted Tagenber SAFETY CERTIFICATION Vir 2 Singles Twisted Tagenber Vir 1 Singles Twisted Tagenber Vir 1 Singles Twisted Tagenber Pair Diameter: 0.119 Inches Nominal Soft Together with Solid PVC Fillers Vir 1 Singles Twisted Tagenber with Solid PVC Fillers Dimeter: 0.251 Inches of Filler VPC, Color - Black Dimeter: 0.281 Inches Nominal Vir 1 Singles Twister Tage, Aluminum Side Facing Out, 25% Overlap Dimeter: 0.281 Inches Nominal Meriz Jacket: Polyco Copper Black, Songles Twister Tage, Aluminum Side Facing Out, 25% Overlap Vir 1 Singles Twister Tage, Aluminum Side Facing Out, 25% Overlap Dimeter: 0.281 Inches Nominal Singles Twister Tage, Aluminum Si		Outer Shield							
Solo 15:40 21.2 Note: Drain wire orientation (relative to outside of cable) will vary due to pair twisting. 5.0 16:40 22.37 8.0 22.460 23.3 8.0 22.460 23.3 8.0 22.460 23.3 8.0 22.460 23.3 8.0 22.460 23.3 8.0 22.460 23.3 8.0 22.400 23.3 8.0 22.400 23.3 8.0 22.400 23.3 8.0 22.400 23.3 8.0 22.400 23.7 8.0 22.00 23.7 8.0 22.00 23.6 9.00 10.00 20.25 33.6 9.01 10.00 20.25 33.6 9.01 10.00 20.25 30.0 12.01 10.01 10.01 10.01 10.01 12.01 10.01 10.01 10.01 10.01 12.01 10.01 10.01 10.01 10.01 12.01 10.01 10.01 10.01 10.01 12.01 10.01 10.01 10.01 10.01 12.01 10.01 10.01 10		Jacket							
Note: Drain wire orientation (relative to outside of cable) will vary due to pair twisting. \$8.0 24.60 28.3 10.0 29.25 33.6 CONSTRUCTION Construction Pair Componet Conductor: 24 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter Insulation: 0.018 Inches of Foam Polyoletin, 0.056 Inch Diameter, Color – Natural Pair: 2 Singles Twisted Together Drain Wire: 24 AWG Solid Tip Plated Copper, 0.0201 Inch Diameter Pair Shield: Aluminum Side Facing In, 25% Overlap, Color – See Color Code Table SAFETY CERTIFICATION Pair Componet Todaweter: 0.119 Inches Nominal SAFETY CERTIFICATION SAFETY CERTIFICATION VILListing: Type CL2 as specified in Article 725 of the National Electrical Code Cose: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polyneropylene Tape, Solw Overlap Inner Shield: Aluminum Polyester Tape, Aluminum Side Facing Out, 25% Overlap Inner Shield: Aluminum Polyester Tape, Aluminum Side Facing Out, 25% Overlap Dimeter: 0.231 Inches of Fickibe PV Cores Back Dimeter: 0.231 Inches of Fickibe PV Cores Back Dimeter: 0.231 Inches Nomial Substances Print Legend (White Take: "MADISON CABLE (UL), TYPE CL2 75°C 24 AWG CSA AWM II AB 37°C 200 FT4 InfinTwist ²⁴ IGO 101-9223 SUBSTANCE COMPLIANT 2011/65/EU (Dac Code) ¹⁷⁷ ¹ Date code is a 4-digit code with the first 2 digits identifying the calendar week and the bat 2 digits identifying the calendar week and the bat 2 digits identifying the calendar week and the bat 2 digits identifying the calendar Menorial Drive Worceseer, MA Ol		Jacket							
100 2.2.2 3.0 100 2.2.2 3.0 Construction Construction Differential to Common Mode Conversion (SCD21): 28 dB Nominal Conductor 2.4 KMG Solid Silver Plated Copper, 0.0201 Inch Diameter The Advert Singles Twisted Together Data Wite: 24 AWG Solid Tim Plated Copper, 0.0201 Inch Diameter Pair Shide: Aluminum Side Facing In, 25% Overlap, Color - See Color Code Table Pair Classeroldy Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypropylene Tape, 50% Overlap Casted Fine: Sominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75% C 24 AWG Casted Fine: Sominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75% C 24 AWG Casted Fine: Sominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75% C 24 AWG Casted Fine: Colspan="2">Casted Fine: Colspan									
Pair Component Differential to Common Mode Conversion (SCD21): 28 dB Nommal Conductor: 24 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter ** Tais: Singles Twisted Together ** Pair Diameter: AWG Solid Silver Plated Copper, 0.0201 Inch Diameter ** Pair Siled: Aluminum/Polyester Tape, Aluminum Side Facing In, 25% Overlap, ** Color - See Color Code Table ** Pair Diameter: 0.119 Inches Nominal ** Pair Diameter: 0.119 Inches Nominal ** Pair Siled: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap ** Pair Siled: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap ** Final Assembly ** ** Core: 2 Plairs (#1-2) Cabled Together with Solid PVC Fillers ** ** Buffer: Four Polypropylen: Tape, Aluminum Side Facing Out, 25% Overlap ** ** Tumer Shiled: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap ** ** ** Tumer Shiled: Showinal **	will vary	due to pair twisting.		10.0		29.25	33.6		
Pair Component Conductor: 24 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter Insulation: 0.018 Inches of Foam Polyolefin, 0.056 Inch Diameter Pair: 25 Singles Twisted Together Drain Wire: 24 AWG Solid Tin Plated Copper, 0.0201 Inch Diameter Pair Jacket: 0.025 Inches Nominal Pair Jacket: 0.025 Inches Nominal Seffer: Gam Polyopetr Tage Pair Jacket: 0.025 Inches Nominal Seffer: Gam Polyopetr Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield: Aluminum/Polyester Tage, Aluminum Side Facing Out, 25% Overlap Immer Shield:	C	ONSTRUCTION	Different	tial to Comm	on Moo	de Conversion (SC	D21): 28 dB Nominal		
Conductor: 24 AWG Solid Silver Plated Copper, 0.0201 Inch Diameter Insulation: 0.018 Inches of Foam Polyolefin, 0.056 Inch Diameter, Color – Natural Pair: 2 Singles Twisted Together ² Tested/Functional to 10 GHz over a 10-meter length, where there are no resonant multi greater than 6% from 10 MHz to 10 GHz. Pair: 2 Singles Twisted Together Pair Sheld: Aluminum?Polyester Tape, Pair Jacket: Polyester Tape Pair Diameter: 0.119 Inches Nominal SAFETY CERTIFICATION UL Listing: Type CL2 as specified in Article 725 of the National Electrical Code CSA Certification: AWM II A/B 75°C 30V FT4 RoHS II Material Compliance: In accordance with EU Directive 2011/65/EU for Restriction of Hazardous Substances Final Assembly Core: 2 Pairs (H-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypropylene Tape, 50% Overlap Inter Shield: SA WG Tin Plated Copper Praid, 8% Coverage Iacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Substances Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist ^M 10G 101-9223 SUBSTANCE COMPLIANT 2011/65/EU (Date Code) ¹⁰ Substances Pate code is a 4-digit code with the first 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Stevised Jerinit Regend, description, et. al. (508) 752-2884 (877) MADISON Spec Number: 101-9223 (508/1721 S Ha Revised Drain to TC and RoHS Statement. 9 part Number: 04 KiF3LF002 I I I 9 part Number: 104/SI/102 I			Conduct	or DC Resist	ance: 0	.027 Ohms/ft Nomi	nal @ 20°C		
Insulation: 0.018 Inches of Foam Polyolefin, 0.056 Inch Diameter, Color – Natural nulls greater than 6% from 10 MHz to 10 GHz. Pair: 2 Singles: Twisted Together SAFETY CERTIFICATION Pair Jacket: Polyester Tape, Aluminum Side Facing In, 25% Overlap, Color – See Color Code Table SAFETY CERTIFICATION Pair Jacket: Polyester Tape, Aluminum Side Facing OL, 25% Overlap, Cale: 0.119 Inches Nominal UL Listing: Type CL2 as specified in Article 725 of the National Electrical Code CSA Certification: WM II AB 75°C 30V FT4 Final Assembly Core: 2 pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypopylene Tape, 50% Overlap Dimerer 0:021 Inches Nominal Final Assembly Core: 2 pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypopylene Tape, 50% Overlap Dimerer 0:021 Inches Nominal Final Assembly Core: 2 pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypopylene Tape, 50% Overlap Dimerer 0:021 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A'B 75°C 30V FT4 InfiniTwit TM 10G 101:9223 SUBSTANCE COMPLIANT 2011/65/EU [Table Code] ¹⁰ Evision of Hazardous Substances ** Diatect: 0:23 Lineks Nominal 10/21/09 RL Initial Release ** Diate: 0:24 Lipti Identifying the calendar week and the last 2 digits identifying the calendar week of 2006. 10/21/09 RL Initial Release ** Diate code is a 4-digit code with the fi		Plated Copper, 0.0201 Inch Diameter	² Tested/I	Functional to	10 GHz	over a 10-meter le	noth where there are no	resonant	
SAFETY CERTIFICATION SAFETY CERTIFICATION Pair Shield: Aluminum Polyester Tape, Aluminum Side Facing In, 25% Overlap, Color - See Color Code Table Pair Jacket: Polyester Tape Pair Diameter: 0.119 Inches Nominal Interesting Color - See Color Code Table Pair Diameter: 0.119 Inches Nominal Interesting Color - See Color Code Table Pair Machine Seembly Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foan Polypropyleen Tape, S0% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Outer Shield: S8 AWG Tin Plated Copper Braid, 8% Coverage Lacket: 0.025 Inches of Flexible PVC, Color – Black Diate code is a 4-digit code with the first 2 digits identifying the calendar week and the last 2 digits identifying the calendar week and the last 2 digits identifying the calendar week of 2006. Revision History Maclisson Cable 11/0/2/1/0/ RL Initial Release 12/2 Goddard Memorial Drive Wor		**					ingui, where there are no	resonant	
Pair Shield: Aluminum/Polyester Tape, Aluminum Side Facing In, 25% Overlap, Color - See Color Code Table Pair Jacket: Polyester Tape Pair Jacket: Polyester Tape Pair Diameter: 0.119 Inches Nominal UL Listing: Type CL2 as specified in Article 725 of the National Electrical Code CSA Certification: AWM II A/B 75*C 30V FT4 Final Assembly Rolfs II Material Compliance: In accordance with EU Directive 2011/65/EU for Restriction of Hazardous Substances Final Assembly Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypropylene Tape, S0% Overlap Restriction of Hazardous Substances Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Restriction of Hazardous Substances Diameter: 0.25 Inches of Flexible PVC, Color – Black Diameter: 0.25 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75*C 24 AWG CSA AWM II A/B 75*C 30V FT4 InfiniTwist TM 10G 101-9223 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 week and the last 2 digits identifying the calendar week and (bits 14% 75*C 30V FT4 InfiniTwist TM 10G 101-9223 I 10/21/09 RL I 10/21/09 RL 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 week and (bits 0.5%) 752-284 (877) MADISON Exclosion Historet ¹ Date code is a									
Color – See Color Code Table Pair Jacket: Polyester Tape Color – See Color Code Table Color – See Color Code Table Pair Jacket: Polyester Tape Poir Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Inner Shield: Sa WG Tin Plated Copper Braid, 85% Coverage Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 SUBSTANCE COMPLIANT 2011/65/EU [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 week and the last 2 digits identifying the calendar week and (508) 752-2884 (877) MADISON 12 03/11/10 DC Part Number: 101-9223 Spee Number: 1						SAFETY CERTIFIC	ATION		
Pair Jacket: Polyester Tape CSA Certification: AWM II A/B 75°C 30V FT4 Pair Diameter: 0.119 Inches Nominal CSA Certification: AWM II A/B 75°C 30V FT4 Rolfs II Material Compliance: In accordance with EU Directive 2011/65/EU for Restriction of Hazardous Substances Restriction of Hazardous Substances Final Assembly Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foan Polypropylene Tape, 50% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Overlap Restriction of Hazardous Substances Inner Shield: Sident Copper Braid, 85% Coverage Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist ^{NAI} 10G 101-9223 SUBSTANCE COMPLIANT 2011/65/EU (Date Code) ^{1/*} Pair Sign of the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Pate Code is a 4-digit identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. I 10/21/09 RL I Initial Release 12 Goddard Memorial Drive Worester, MA 01603 USA (508) 752-2884 (877) MADISON 3 08/01/12 SJ Revised Attenuation 3 08/01/12 SJ Revised Drain to TC and RoHS Statement I Initial Release I I Initial Release 2 03/11/10 DC Revised Dr	•		TIT Tioti	na: Tumo CL		aified in Antiple 726	of the National Electri	aal Cada	
Pair Diameter: 0.119 Inches Nominal RoHS II Material Compliance: In accordance with EU Directive 2011/65/EU for Restriction of Hazardous Substances Final Assembly Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypropylene Tape, 50% Overlap Restriction of Hazardous Substances Junner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Restriction of Hazardous Substances Diater Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage Backet: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/R 57°C 30V FT4 InfiniTwist TM 10G 101-9223 SUBSTANCE COMPLIANT 2011/65/EU (Date Code) ^{1/*} Patt Suigits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Print Legend (White Infix): "MoDISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA, AWM II A/R 57°C 30V FT4 InfiniTwist TM 10G 101-9223 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. 1 10/21/09 RL Initial Release 22 03/11/10 DC Revised print legend, description, et. al. (508) 752-2884 (877) MADISON 3 08/01/12 SJ Revised Attenuation	Pair Jacket: Polyester Tape				-			cal Code	
Final Assembly Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypropylene Tape, 50% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Outer Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage Iacket: 0.025 Inches O Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 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. 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. ¹ Date code is a 4-digit code with the first 2 digits identifying the calendar Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON ¹ 10/21/09 RL Initial Release ² 03/11/10 DC Revised print legend, description, et. al. 3 08/01/12 ³ 08/01/12 SJ Revised Attenuation ⁴ 03/17/15 HA Revised Drain to TC and RoHS Statement Spec Number: 04KF3LF002 Initial Initial Part Numbe: 04KF3LF002 Initial Initial	Pair Diameter: 0.119 Inches Nomi	nal						65/EU for	
Core: 2 Pairs (#1-2) Cabled Together with Solid PVC Fillers Buffer: Foam Polypropylene Tape, 50% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Outer Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 SUBSTANCE COMPLIANT 2011/65/EU (Date Code] ¹ " ¹ 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. Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON Spec Number: 101-9223 (508) 752-2884 (877) MADISON Spec Number: 101-9223 Part Number: 101-9223 (94KF3LF002 Part Number: 04KF3LF002 Customer: Prepared By:				Restriction	of Haza	ardous Substances			
Buffer: Foam Polypropylene Tape, 50% Overlap Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Outer Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 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 week and the last 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006.	Final Assembly								
Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap Outer Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 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 week and the last 2 digits identifying the calendar week and the last 2 digits identifying the calendar week of proceed for cable manufactured the second week of 2006. Image: Connectivity Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON 1 10/21/09 RL Initial Release 2 03/11/10 DC Revised Drint legend, description, et. al. 3 08/01/12 SJ Revised Attenuation 4 03/11/10 DC Revised Drain to TC and RoHS Statement Spec Number: 104/FS1LF002 1 1 1 1 Part Number: 04KF31LF002 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Outer Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 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. 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. 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. 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. ¹ 10/21/09 RL Initial Release ¹ 10/21/09 RL Initial Release ² 03/11/10 DC Revised print legend, description, et. al. ³ 08/01/12 SJ Revised Attenuation ⁴ 03/17/15 HA Revised Drain to TC and RoHS Statement Spec Number: 104KF3LF002 Prepared By: H. Abusamra		-							
Jacket: 0.025 Inches of Flexible PVC, Color – Black Diameter: 0.281 Inches Nominal Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist [™] 10G 101-9223 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. 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 week of 2006. Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON Spec Number: 101-9223 Part Number: 04KF3LF002 Customer: Prepared By: Prepared By: H. Abusamra	-								
Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 24 AWG CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 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. Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON 1 10/21/09 RL Initial Release 2 03/11/10 DC Revised print legend, description, et. al. 3 08/01/12 SJ Revised Attenuation 4 03/17/15 HA Revised Drain to TC and RoHS Statement Spec Number: 101-9223 I I I Part Number: 04KF3LF002 I I I I Customer: 04KF3LF002 I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
CSA AWM II A/B 75°C 30V FT4 InfiniTwist TM 10G 101-9223 SUBSTANCE COMPLIANT 2011/65/EU {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. Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON Spec Number: 101-9223 Part Number: 101-9223 Part Number: 104KF3LF002 Customer: IIII - 2007 IIII - 2007 IIIII - 2007 IIII	Diameter: 0.281 Inches Nominal								
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. Image: Substance of 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. Image: Substance of Date Code is a 4-digit code with the first 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Image: Substance of Date Code is a 4-digit code with the first 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Image: Substance of Date Code is a 4-digit code with the first 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Image: Substance of Date Code is a 4-digit code with the first 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Image: Substance of Date Code is a 4-digit code with the first 2 digit code with									
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. REVISION HISTORY Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2006. Image: State in the second week of 2007. Image: State in									
the last 2 digits identifying the calendar year of manufacture. Example - 0206 for cable manufactured the second week of 2006. Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON Spec Number: 101-9223 Part Number: 104-9223 Part Number: 04KF3LF002 Customer: VARCE AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	SUBSTANCE COMI LI	ANT 2011/05/EU {Date Code}							
cable manufactured the second week of 2006. Madison Cable Imitial Release 1 10/21/09 RL Initial Release 2 03/11/10 DC Revised print legend, description, et. al. 3 08/01/12 SJ Revised Attenuation 5pec Number: 101-9223 Initial Release Imitial Release Part Number: 04KF3LF002 Imitial Release Imitial Release Customer: Verset Prepared By: H. Abusamra Page									
Madison Cable 1 10/21/09 RL Initial Release 125 Goddard Memorial Drive 2 03/11/10 DC Revised print legend, description, et. al. 3 08/01/12 SJ Revised Attenuation 4 03/17/15 HA Revised Drain to TC and RoHS Statement Spec Number: 101-9223 Imitial Release Imitial Release Part Number: 04KF3LF002 Imitial Release Imitial Release Customer: Imitial Release Imitial Release Imitial Release									
Madison Cable 1 10/21/09 RL Initial Release 125 Goddard Memorial Drive 2 03/11/10 DC Revised print legend, description, et. al. 3 08/01/12 SJ Revised Attenuation 4 03/17/15 HA Revised Drain to TC and RoHS Statement Spec Number: 101-9223 Imitial Release Imitial Release Part Number: 04KF3LF002 Imitial Release Imitial Release Customer: Imitial Release Imitial Release Imitial Release									
125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON 2 03/11/10 DC Revised print legend, description, et. al. 3 08/01/12 SJ Revised Attenuation 4 03/17/15 HA Revised Drain to TC and RoHS Statement Spec Number: 101-9223 Image: Customer: Image:									
connectivity Worcester, MA 01605 USA (508) 752-2884 (877) MADISON 3 08/01/12 SJ Revised Attenuation 3 03/17/15 HA Revised Attenuation 4 03/17/15 HA Revised Attenuation Spec Number: 101-9223 4 03/17/15 HA Revised Drain to TC and RoHS Statement Part Number: 04KF3LF002 1 1 1 1 Customer: Prepared By: H. Abusamra Page Page	TE						gend, description, et.	al.	
Spec Number: 101-9223 Part Number: 04KF3LF002 Customer: Prepared By: H. Abusamra	connectivity		3	08/01/12	SJ	Revised Attenua	ation		
Part Number: 04KF3LF002 Prepared By: H. Abusamra Page Customer: Prepared By: H. Abusamra Page	G		4	03/17/15	HA	Revised Drain t	o TC and RoHS State	ement	
Customer: Prepared By: H. Abusamra	-	5002	<u> </u>						
			Pren	ared Bv:	H. Al	ousamra		Page	
	Customer #:						A. Fan	1 of 1	