	2 PAIR 28 AWG 10G							
PROPRIETARY DESIGN			Color code Table					
THIS CONFIDENTIAL DOCUM	IENT HAS BEEN RELEASED WITH THE	Р	air #		Р	air Shield Color		
	HALL NOT BE SENT TO ANYONE OTHER TENDED RECIPIENT WITHOUT PRIOR		1			Yellow		
	NNECTIVITY/MADISON CABLE		2			Blue		
			2	EL EZ	CTRICAL CHARAC			
	Conductor			ELEC		TERISTICS		
	Insulation	Differentia	al Impedan	ce: 100	± 5 Ohms @ TDR			
Pair			Mutual Capacitance: 14 pF/ft Nominal Time Delay: 1.35 ns/ft Nominal					
	Buffer	munuan	, (5002 1)					
	Builer		Frequency (GHz)		Attenuation B/7m Nominal)	Attenuation (dB/7m Maxim		
	Inner Shield		1.25	<u> </u>	8.94	10.3	<u></u>	
	Outer Shield		1.5 2.5		9.84 12.88	11.3 14.8		
			3.0		14.20	16.3		
	Jacket		4.5 5.0		17.76 18.80	20.4 21.6		
Note: Drain wire orientat	ion (relative to outside of cable)		6.0		20.85	24.0		
	ue to pair twisting.		8.0 10.0		24.78 28.73	28.5 33.0		
C	CONSTRUCTION							
CONSTRUCTION			Differential to Common Mode Conversion (SCD21): 28 dB Nominal					
Pair Component		Conductor	r DC Resist	tance: 0.	.066 Ohms/ft Nomi	inal @ 20°C		
	Plated Copper, 0.0126 Inch Diameter	² Tested/Fu	inctional to	10 GHz	over a 7-meter len	gth, where there are	no resonant	
	Polyolefin, 0.036 Inch Diameter, Color – Natural	nulls grea	ater than 6%	from 10	0 MHz to 10 GHz.			
Pair: 2 Singles Twisted Together Drain Wire: 28 AWG Solid Tin Pla	ated Copper, 0.0126 Inch Diameter							
Pair Shield: Aluminum/Polyester Tape, Aluminum Side Facing In, 25% Overlap,					SAFETY CERTIFIC	CATION		
Color – See Color Code Table		UL Licting	t: Tune CL) as space	vified in Article 724	5 of the National Ele	otrical Code	
Pair Jacket: Polyester Tape			,		A/B 75°C 30V FT4		curical Code	
Pair Diameter: 0.077 Inches Nominal			RoHS II Material Compliance : In accordance with EU Directive 2011/65/EU for					
			Restriction	of Haza	rdous Substances			
Final Assembly								
Core: 2 Pairs (#1-2) Cabled Togethe								
Buffer : Foam Polypropylene Tape,	50% Overlap Tape, Aluminum Side Facing Out, 25% Overlap							
Outer Shield: 38 AWG Tin Plated								
Jacket: 0.025 Inches of Flexible PV								
Diameter: 0.217 Inches Nominal								
	SON CABLE (UL) TYPE CL2 75°C 28 AWG							
	30V FT4 InfiniTwist [™] 10G 101-9193 ANT 2011/65/EU {Date Code} ¹ "							
SUBSTANCE COMILE	ANT 2011/05/EO {Date Code}							
	e first 2 digits identifying the calendar week and							
cable manufactured the second we	endar year of manufacture. Example - 0206 for ek of 2006.							
	Madison Cable							
TF	125 Goddard Memorial Drive	110/13/09DCInitial Release210/16/09DCRevised Atten Table, Fillers, dwg, Pair ID						
connectivity	Worcester, MA 01603 USA (508) 752 2884 (877) MADISON	3 12/08/09 DC Revised Atten Table, Fillers, dwg, Pair ID						
connectivity	(508) 752-2884 (877) MADISON		03/29/10	DC		egend, description		
Spec Number: 101-9193			08/01/12	SJ	Revised Attenu			
Part Number: 04KD3LI	F001		03/25/15	HA		Wire and RoHS S	tatement	
Customer:		Prepa	red By:		ousamra		Page	
Customer #:		-	wed By:			A. Fan		