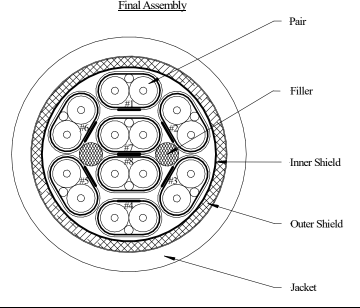
8 PAIR 30 AWG 25G TURBOTWINTM CABLE

PROPRIETARY DESIGN

THIS CONFIDENTIAL DOCUMENT HAS BEEN RELEASED WITH THE UNDERSTANDING THAT IT SHALL NOT BE SENT TO ANYONE OTHER THAN THE ORIGINAL INTENDED RECIPIENT WITHOUT PRIOR AUTHORIZATION FROM TE CONNECTIVITY / MADISON CABLE

Pair Component Conductor < Pair Identification Insulation -∠ Pair Shield ☐ Drain Wire Pair Jacket



CONSTRUCTION

Pair Component

Conductor: 30 AWG Solid Silver Plated Copper, 0.010 Inch [0.25 mm] Diameter Insulation: 0.0115 Inches [0.29 mm] of Polyolefin, 0.033 Inch [0.84 mm] Diameter, Color - Natural

Pair: 2 Singles Laid Flat and Parallel

Drain Wire: 30 AWG Solid Silver Plated Copper, 0.010 Inch [0.25 mm] Diameter

Pair Shield: Metallic Tape Pair Jacket: Polyester Tape

Pair Minor Diameter: 0.042 Inches [1.07 mm] Nominal Pair Major Diameter: 0.073 Inches [1.85 mm] Nominal

Pair Identification: To be printed on entire length of pair in 1/2 Inch [13 mm]

intervals, see Table 1

Final Assembly

Core: 8 Pairs (#1-8) Cabled Together with Optional Fillers

Inner Shield: Aluminum/Polyester Tape, Aluminum Side Facing Out, 25% Overlap

Outer Shield: 38 AWG Tin Plated Copper Braid, 85% Coverage

Jacket: 0.020 Inches [0.51 mm] of PVC, Color – Black

Diameter: 0.242 Inches [6.15 mm] Nominal

Print Legend (White Ink): "MADISON CABLE (UL) TYPE CL2 75°C 30 AWG

C(UL) TYPE CM 75°C TurboTwinTM 25G 104-2218 --- SUBSTANCE

COMPLIANT 2011/65/ EU {Equipment Asset Number} {Reel

Number}² {Time Stamp}³"

Equipment Asset Number is the asset number for the machine that the cable is made on. Example - R-131 for the cable made on taper R-131.

² Reel Number is a code like TYYMMDDSNNNRRR, where T indicates a taped pair; YY = year; MM= month; DD = day; S = shift A, B or C; NNN = taper number; RRR = sequential reel number. Example - T230101A049005 for the fifth reel of the A shift made on #049 taper on January 1st, 2023.

³ Time Stamp is the time that print the legend, it is like YYYY/MM/DD HH:MM:SS in 24 hours format

TABLE 1							
Pair #	Pair Identification						
1	- 1 - 1 - 1						
2	2 2 2						
3	3 3 3						
4	- 4 - 4 - 4 - 4						
5	5 5 5 5						
6	6 6 6 6						
7	- 7 - 7 - 7 - 7						
8	8 8 8 8						

ELECTRICAL CHARACTERISTICS4

Production Performance Testing:

Differential Impedance: 100 ± 5 Ohms @ TDR

Attenuation (SDD21)⁵: 15 db/3m Maximum @ 12.89 GHz

Return Loss (SDD11): \leq -19.5 + $2\sqrt{f}$ for 0.01 GHz \leq f \leq 4.1 GHz

 \leq -13.6 + 14 Log*(f/5.5) for 4.1 GHz \leq f< 19 GHz

SCD21-SDD21:

 \leq -12 for 0.01 GHz $<\!f\!<$ 12.89 GHz

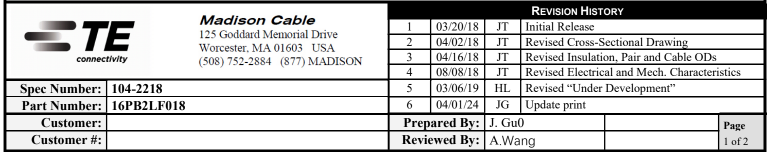
 \leq -29 + (29/22)*f for 12.89 GHz \leq f \leq 15.7 GHz

 \leq -8.3 for 15.7 GHz < f < 19 GHz

Pair-to-Pair IL Variation: 0.5 dB @ 12.89 GHz Nominal (abs(Max IL – Min IL))

among all pairs

<u>Qualification Testing:</u> <u>Mutual Capacitance⁶: 12 pF/ft [39 pF/m] Nominal</u>



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.

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Differential to Common Mode Return Loss (SCD11): ≤ -24 + (20/25.78)*f for 0.01 GHz < f < 12.89 GHz ≤ -17 + (6/25.78)*f for 12.89 GHz < f < 19 GHz

NEXT: -50 dB Maximum from 0.01 GHz to 19 GHz FEXT: -50 dB Maximum from 0.01 GHz to 19 GHz

Conductor DC Resistance⁶: 0.10 Ohms/ft [330 Ohms/km] Nominal @ 20°C

⁴ All SI measurments made @ 20°C

⁵ Tested/Functional to 25 GHz over a 3 meter length

⁶ Values are for informational purposes only

PHYSICAL CHARACTERISTICS

Temperature Rating:

Operating: -10°C to +60°C

Transport/Installation: -25°C to +80°C

MECHANICAL CHARACTERISTICS

Dynamic/Static Bend Radius: (7 X OD): 1.7 Inches [43 mm] Minimum

Cable Stress Test: Per OS-505 (Exhibit A)

Temperature Cycle Test: Per QS-506 (Exhibit A)

Humidity Cycle Test: Per QS-507

Flex Cycle Test Conductor Failure: Per QS-508

Flex Cycle Test – SI Dynamic Bend: Per QS-509 (Exhibit A)

Bend Radius Test – Static: Per QS-510

INDUSTRY STANDARDS

IEEE 802.3bj: Physical Layer Specifications and Management Parameters for 100 Gb/s Operation Over Backplanes and Copper Cables

InfiniBandTM Architecture (Extended Data Rate): 1X = 25 Gb/s

4X = 100 Gb/s

SAFETY CERTIFICATION

UL Listing: Type CL2 as specified in Article 725 of the National Electrical Code C(UL) Listing: Type CM as specified in Article 800 of the National Electrical Code RoHS II Material Compliance: In accordance with EU Directive 2011/65/EU for the Restriction of Hazardous Substances

Madison Cable 125 Goddard Memorial Drive Worcester, MA 01603 USA (508) 752-2884 (877) MADISON		REVISION HISTORY						
		125 Goddard Memorial Drive Worcester, MA 01603 USA	1	03/20/18	JT	Initial Release		
			2	04/02/18	JT	Revised Cross-Sectional Drawing		
			3	04/16/18	JT	Revised Insulation, Pair and Cable ODs		
		(***)****	4	08/08/18	JT	Revised Electrical and Mech. Characteristics		
Spec Number: 104-2218			5	03/06/19	HL	Revised "Under Development"		
Part Number:	16PB2LF018		6	04/01/24	JG	JG Update print		
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