MASTER SPECIFICATION F/UTP CABLE 4 PAIR #23 AWG CATEGORY 6A RISER

Design Number:

LT58030

DESCRIPTION

SHIELDED TWISTED PAIR (F/UTP) CABLE FOR USE IN HORIZONTAL CABLING SYSTEMS PER ANSI/TIA-568-C AND ISO/IEC 11801:2002 CLASS EA. THE CABLE IS UL COMPONENT COMPLIANT TO ANSI/TIA-568-C.2 CATEGORY 6A ELECTRICAL CHARACTERISTICS. THE CABLE CONSISTS OF #23 AWG SOLID BARE COPPER INSULATED CONDUCTORS, ASSEMBLED INTO FOUR TIGHTLY TWISTED PAIRS, WITH A FLEXWEB® CORE SEPARATOR AND FOIL SHIELD, UNDER AN OVERALL JACKET. PRINT INCLUDES DESCENDING FOOTAGE MARKERS FROM 1000 TO 0. SEE BELDEN.COM/P FOR ANY/ALL APPLICABLE PATENT DETAILS.

THE CABLE IS RISER (NON-PLENUM) RATED FOR USE AS A VERTICAL RUN IN A SHAFT AND FOR GENERAL PURPOSE COMMUNICATIONS USE IN ACCORDANCE WITH ARTICLE 800 OF THE NATIONAL ELECTRICAL CODE (NEC). THE CABLE IS US (USA) & CUS (CANADA) LISTED FOR THIS APPLICATION BY PASSING THE UL 1666 RISER CABLE FLAMMABILITY TEST. THE CABLE ALSO PASSES THE CSA FT4 VERTICAL FLAME TEST - CABLES IN CABLE TROUGH FROM CLAUSE 4.11.4 OF CSA C22.2 NO. 0.3.

SUPPORTED APPLICATIONS

IEEE 802.3 10BASE-T (ETHERNET), 100BASE-T (FAST ETHERNET), AND 1000BASE-T (GIGABIT ETHERNET), IEEE 802.3 10GBASE-T (10 GIGABIT ETHERNET) ANSI.X3.263 FDDI TP-PMD, IEEE 802.5 4 AND 16 Mbps TOKEN RING, 550 MHz BROADBAND VIDEO AND ATM UP TO 4.8 GBPS.

CONSTRUCTION

PRIMARIES: CONDUCTOR: 23 AWG (.6 mm) SOLID BARE COPPER

INSULATION: THERMOPLASTIC POLYOLEFIN

PAIR

ASSEMBLY: 2 PRIMARIES TWISTED IN VARIED LAYS

COLOR CODE: SEE TABLE 1

CABLE 4 PAIRS CABLED TOGETHER WITH A

ASSEMBLY: CORE SEPARATOR

SHEILD: ALUINUM / MYLAR TAPE SHIELD

JACKET: NO LEAD FLAME RETARDANT THERMOPLASTIC

JACKET COLOR: SEE TABLE 2 NOMINAL CABLE OD: .265" (6.35 mm)

LISTING: C(UL)US OR C(ETL)US TYPE CMR

UL OR ETL VERIFIED CAT 6A

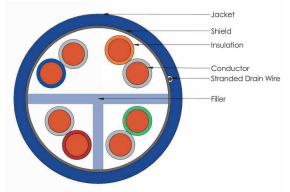


FIGURE 1

TABLE 1

PAIR NUMBER	PAIR COLOR CODE		
1	WHITE	BLUE	
2	WHITE	ORANGE	
3	WHITE	GREEN	
4	WHITE	BROWN	

TABLE 2

MOHAWK PART	MOHAWK DESIGN	JACKET
NUMBER	NUMBER	COLOR
M59246	HT58031	RED
M59247	HT58032	ORANGE
M59248	HT58033	YELLOW
M59249	HT58034	GREEN
M59250	HT58035	GRAY
M59251	HT58036	WHITE
M59252	HT58037	BLACK
M59253	HT58038	BLUE

PHYSICAL CHARACTERISTICS

 CABLE WEIGHT w/reel:
 37 lbs/1000ft (53.7 kg/km)

 BENDING RADIUS:
 2.35" (58.7 mm) MIN

 PULLING TENSION:
 25 lbf (110 N) MAX

OPERATING TEMP.: -20°C to +75°C (-4°F to +167°F) **STORAGE TEMP.:** -20°C to +75°C (-4°F to +167°F)

*INSTALLATION TEMP.: 0°C to +50°C (+32°F to +122°F)

* THE INSTALLATION TEMPERATURE REFERS TO THE TEMPERATURE OF THE CABLE WHILE BEING INSTALLED OR PULLED. DO NOT INSTALL BELOW 0°C (+32°F).

MOHAVK Cabling Excellence for Open Architecture

(978) 537-9961 Fax: (978) 537-4358 (800) 422-9961 www.mohawk-cable.com

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	Rev	Description	Date	Init.	
	Α	ELEC, OD, CONS	TRUCTION UPDATED	12/20/2021	CMA
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MASTER SPECIFICATION

F/UTP CABLE 4 PAIR #23 AWG CATEGORY 6A RISER

Design Number: LT58030

ELECTRICAL CHARACTERISTICS (REF TABLE 3)

STANDARDS: EXCEEDS ANSI/TIA-568-C.2 CAT 6A,

ICEA S-90-661-1997 CAT 6 &

ISO/IEC 11801 ed 2.0 AMEND 1 CLASS EA

HORIZONTAL CABLE

CONDUCTOR DCR: $8.2 \Omega/100 m (25.0 \Omega/Mft) MAX$

5% MAX **DCR UNBALANCE:**

MUTUAL

CAPACITANCE: 46 pF/m NOM

CAPACITANCE UNBALANCE

90 pF/100m MAX PAIR/GROUND:

CHARACTERISTIC

IMPEDANCE: $100 \Omega \pm 10\% (10-550 \text{ MHz})$ INPLIT $100 \Omega \pm 15\% (1-100 \text{ MHz})$ IMPEDANCE: $100 \Omega \pm 18\% (>100-250 \text{ MHz})$

 $100 \Omega \pm 32\% (>250 \text{ MHz})$

RETURN LOSS (RL): $20 + 5 \log_{10}(f)$ dB MIN (1-10 MHz)

25 dB MIN (>10-20 MHz)

 $25 - 7 \log_{10}(f/20) \text{ dB MIN} (>20 \text{ MHz})$

PROPAGATION DELAY: 534+36 / \sqrt{f} ns/100m MAX PROPAGATION DELAY SKEW: 45 ns/100m MAX

NOMINAL VELOCITY OF PROPAGATION (NVP): 70% **INSERTION LOSS**

 $1.82\sqrt{f} + .00091f + .25/\sqrt{f}$ dB/100m MAX (ATTENUATION):

NEAR END

CROSSTALK (NEXT): $44.3 - 15 \log_{10}(f/100) \text{ dB}/100 \text{m MIN}$

POWER SUM NEAR END

CROSSTALK (PS NEXT): $42.3 - 15 \log_{10}(f/100) \text{ dB}/100 \text{m MIN}$

ATTENUATION TO CROSSTALK

 $27.8 - 20 \log_{10}(f/100) \text{ dB}/100 \text{m MIN}$ RATIO FAR END (ACRF):

POWER SUM ATTENUATION TO CROSSTALK

RATIO FAR END (PS ACRF):24.8 – 20 log₁₀(f/100) dB/100m MIN

TCL: $30 - 10 \log_{10}(f/100)$

ELTCL: $35 - 20 \log_{10}(f)$ 1≤ *f* ≤30 MHz **COUPLING ATTENUATION:** $55 - 20 \log_{10}(f/100)$ 30≤ *f* ≤500 MHz

POWER SUM ALIEN NEAR END

CROSSTALK (PS ANEXT): $62.5 - 15 \log_{10}(f/100) \text{ dB}/100 \text{m}$ MIN POWER SUM ALIEN ATTENUATION TO CROSSTALK RATIO $38.2 - 20 \log_{10}(f/100) \text{ dB}/100 \text{m MIN}$ FAR END (PS AACRF):

77 dB MAX

NOTE: Attenuation To Crosstalk Ratio Far End (ACRF) was previously referred to as Equal Level Far End Crosstalk (ELFEXT).

WHERE f = Frequency In MHz from 1 to 500 MHz.

TABLE 3 REFERENCE ELECTRICAL CHARACTERISTICS

FREQ	INSERTION	NEXT	PS NEXT	ACRF	PS ACRF	RETURN	PROP.	ALIEN CROSSTALK	
FREQ	LOSS	NEXI	PONEXI	ACKF	P3 ACKF	LOSS	DELAY	PS ANEXT	PS AACRF
(MHz)	(dB/100m)	(dB/100m)	(dB/100m)	(dB/100m)	(dB/100m)	(dB)	(ns/100m)	(dB/100m)	(dB/100m)
	max	min	min	min	min	min	max	min	min
1.0	2.1	74.3	72.3	67.8	64.8	20.0	575.0	67.0	67.0
4.0	3.8	65.3	63.3	55.8	52.8	23.0	557.0	67.0	66.2
8.0	5.3	60.8	58.8	49.7	46.7	24.5	551.7	67.0	60.1
10.0	5.9	59.3	57.3	47.8	44.8	25.0	550.4	67.0	58.2
16.0	7.5	56.2	54.2	43.7	40.7	25.0	548.0	67.0	54.1
20.0	8.4	54.8	52.8	41.8	38.8	25.0	547.0	67.0	52.2
25.0	9.4	53.3	51.3	39.8	36.8	24.3	546.2	67.0	50.2
31.25	10.5	51.9	49.9	37.9	34.9	23.6	545.4	67.0	48.3
62.5	15.0	47.4	45.4	31.9	28.9	21.5	543.6	65.6	42.3
100.0	19.1	44.3	42.3	27.8	24.8	20.1	542.6	62.5	38.2
155.0	24.1	41.4	39.4	24.0	21.0	18.8	542.1	59.6	34.4
200.0	27.6	39.8	37.8	21.8	18.8	18.0	541.5	58.0	32.2
250.0	31.1	38.3	36.3	19.8	16.8	17.3	541.3	56.5	30.2
300.0	34.3	37.1	35.1	18.3	15.3	16.8	541.1	55.3	28.7
350.0	37.2	36.1	34.1	16.9	13.9	16.3	540.9	54.3	27.3
400.0	40.1	35.3	33.3	15.8	12.8	15.9	540.8	53.5	26.2
500.0	45.3	33.8	31.8	13.8	10.8	15.2	540.6	52.0	24.2

SWEEP TESTED TO 500

Orig: CMA

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