

Distributed by

LEXTEC INC 160 Don Park Road, Unit 5 Markham, Ontario L3R 1C3

Tel: 905-475-9979 | www.LexTec.com



Part No.: 6DBFLD234UTP

Applications

Supports all category 6 applications including Ethernet 100BASE -TX, 100BASE-VG and 155 ATM. Particularly suited for high bandwidth applications such as 622 ATM, Wideband, Ethernet 1000BASE-T and emerging applications with anticipated data rates to 3.2 Gbps. Suitable for wet, dry or underground locations.

Construction Details:

No. 23 AWG copper conductor insulated with polyethylene. Two colored mated insulated conductors twisted together to form a pair and four pairs assembled to form a core. The core is flooded with a UV resistant black polyethylene jacket. Surface Print: 4 PAIR 23AWG SOLID CAT6 SUITABLE FOR WET APPLICATIONS OUTDOOR DIRECT BURIAL MADE IN USA

Color Code:

Pair	Color Code
1	Blue with White
2	Orange with White
3	Green with White
4	Brown with White

Electrical Parameters:

Rated Working Voltage: 300 Volts, rms. Mutual Capacitance: 14 pF/ft nominal 330 pF/ft maximum Capacitance Unbalance:

70% Velocity of Propagation:

Max. Conductor D.C.R.: 28.6 ohm/1000 feet

Max. DCR Unbalance: 5%

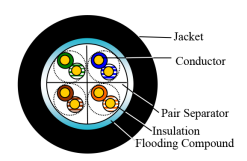
Max. Delay Skew: 45.0 ns/100m

Characteristic Impedance: from 0.772 - 100 MHz 100 ± 15%

from 100 - 250 MHz 100 ± 22%

Category 6 Flooded Polyethylene Jacket

Made in the USA



Technical Details Temperature Rating Installation -40°C to 60°C Operation -40°C to 60°C **Nominal Diameter** 0.260 in. WT/1M' 32 lbs

Standards

ANSI/TIA/EIA 568C.2 Category 6

Codes & Listings

Non-Listed

Your signature constitutes that you have read and agreed to this specification sheet and upon confirmation of your order; this item may be no cancelable and non-returnable.

Signature:	
Company:	
Date:	



Issue Date: 05/20

All warranty information can be viewed at WWW.REMEE.COM.

This product is RoHS compliant to directive 2002/95/EC.

1751 State RTE. 17A STE #1 Florida, NY 10921

Customer Service: 800-431-3864 Fax: 845-651-4160 Website: www.remee.com



Distributed by

LEXTEC INC

160 Don Park Road, Unit 5 Markham, Ontario L3R 1C3

Tel: 905-475-9979 | www.LexTec.com



Category 6 Flooded Polyethylene Jacket

Made in the USA

Part No.: 6DBFLD234UTP

Electrical Characteristics:

Frequency	Return Loss	Attenuation	NEXT	PS-NEXT	ELFEXT	PS-ELFEXT	ACR	PS-ACR
	dB	dB(100m)	dB	dB	dB	dB	dB	dB
MHz	Minimum	Maximum	Minimum	Minimum	Minimum	Minimum	Minimum	Minimum
1	20.0	2.0	80.3	78.3	73.8	70.8	78.3	76.3
4	23.0	3.8	71.3	69.3	61.8	58.8	67.5	65.5
10	25.0	6.0	65.3	63.3	53.8	50.8	59.3	57.3
16	25.0	7.6	62.2	60.2	49.7	46.7	54.6	52.6
20	25.0	8.5	60.8	58.8	47.8	44.8	52.3	50.3
31.25	23.6	10.7	57.9	55.9	43.9	40.9	47.2	45.2
62.5	21.5	15.4	53.4	51.4	37.9	34.9	38.0	36.0
100	20.1	19.8	50.3	48.3	33.8	30.8	30.5	28.5
200	18.0	29.0	45.8	43.8	27.8	24.8	16.8	14.9
250	17.3	32.8	44.3	42.3	25.8	22.8	11.5	9.5

Preparation For Shipment

Your signature constitutes that you have read

The cable shall be packaged to preclude the inducement of damage due to handling and transportation, and shall be in accordance with the best commercial practices available. Shipping containers shall be constructed as to eliminate any possible damage to the cables due to

Note: While Remee Products Corp. has made every reasonable effort to ensure the accuracy of the information in this document. Remee Products Corp. reserves the right to make any adjustments to the information contained herein at any time without notice. Remee Products Corp. expressly disclaims all implied warranties regarding the information contained herein, including but not limited to, any implied warranties of merchantability or fitness for particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice.

on confirmat	o this specification sheet and up- tion of your order; this item may elable and non-returnable.
Signature:	
Company:	
Date:	

Issue Date: 05/20 Revision: 13

Date:

All warranty information can be viewed at WWW.REMEE.COM.

This product is RoHS compliant to directive 2002/95/EC.