

## NCB-C6UYELR1-3

3M Category 6 UTP Patch Cords Specification

> Doc. Version: 1.01 2010/09/30



Date	Version	Description		
2010/04/13	1.0	Initial (Dennis Yu)		
2010/09/30	1.01	Add Conductor OD Insulation Material/OD/Average Thickness and Jacket Material/OD/Average Thickness Modify Heat-resistant Remove Temperature range Add Technical Details		
		7 da Testimoar Betans		

### 1 Introduction

#### Overview

This standard in emphasized in the D-Link product development design should request in view of in the Ethernet cable and the attention item, to consistent the standard of material specification in selected.

#### Scope

All D-Link developed or outsourcing product request to follow the standard.

### Acronym

The acronyms are contains to this document.

Acronym	Definition	
UTP	Unshielded twisted pair	
AWG	American wire gauge	
ВС	Bare Copper	
CCA	Copper clad aluminum wire	
CCAM	Copper clad aluminum magnesium wire	
CCS	Copper clad steel wire	
8P	Eight pin Position in modular connector	
8C	Eight real pin Contact in modular connector	
4C	Four real pin Contact in modular connector	
VW-1	Vertical Wire Flame test by UL	
FT-1	Flame Test 1, vertical flame test by CSA	
SR	Strain Relief	
TR-068	Technical Report 068; A standard which provided by Broadband Forum	

# 2 Twisted Pair Specification

#### 2.1 Cable

Category 6 UTP Patch cable

Conductor: 24 AWG(7/0.19 ±0.007mm), Multi-cores ( 7 cores at the least), see picture 2.1-1.

Conductor Metal: Bare Copper

Insulation Material: HD-PE

OD: 1.02 ±0.05mm

Average Thickness:0.152mm

Jacket hardness: 45P (90A ± 2A, Shore)

Material: PVC UL94V-0

OD: 5.5mm ±0.2

Average Thickness:0.304mm

Color: Yellow 116C

Length type: 3000mm ± 30mm

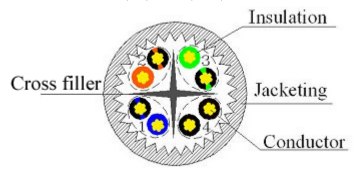


see picture 2.1-2.

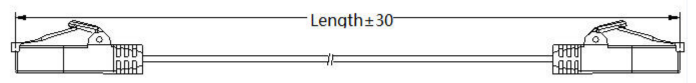
Heat-resistant: 75°C minimum (Temperature limited)

Flame property: The purpose of the vertical flame test is to screen out flammable wires.

That follow to VW-1 (UL); FT-1 (CSA), either.



Picture 2.1-1\_Profile of Cat6 Cable



Picture 2.1-2\_Length Dimension of Cat 6

#### 2.2 Modular Connector/ Plug

RJ-45 8P for Transparence color, see picture 2.2-1.

Gold plated: 30U"

Contact blade: Phosphor Bronze

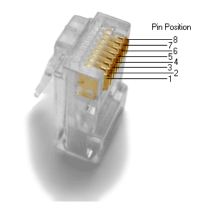
Dielectric withstanding voltage: 500V AC Insulation resistance: 35M Ohm (max.)

Durability: 750 matching cycles

Cable-to-plug tensile strength: 20lbs (89N) (min.)

UL applications: 250V AC, 2A (max.)

Polycarbonate (PC) UL94-V-0



Picture 2.2-1 A Modular Connector

#### 2.3 Technical Details

Mutual Capacitance: 5.6nF/100m nominal

Characteristic Impedance: 100Ω±15%,1-600MHz

Nominal Velocity of Propagation: 69%

Operating Temperature:  $-20^{\circ}\text{C} - 60^{\circ}\text{C} (-4^{\circ}\text{F} - 140^{\circ}\text{F})$ Storage Temperature:  $-20^{\circ}\text{C} - 80^{\circ}\text{C} (-4^{\circ}\text{F} - 176^{\circ}\text{F})$ 

### 2.4 Approval/ Certification

UL 444 (for Copper conductor)



UL 758/ Style 2835 (for Copper, CCA, CCAM & CCS conductors)

UL 1581 (Test standard)

TIA/EIA-568B.2 (Test standard).

FCC Part 68.500 or IEC 60603-7-4 (for Modular connector)

D-Link Product Hazardous Substance Management.

## 2.5 Electrical/ Reliability Test

No	Test Item	Standards	Condition	Note
1	Fluke test	a. TIA or ISO Cat. 6	Room temp: 25°C ±3°C	In production test process
		channel	Sample size: each set	
		b. POE 2-Pair Cat.6		
		channel		
2 Hi-F	Hi-Pot test	D-Link spec.	Room temp: 25°C ±3°C	In production test process
			Sample size: each set	
			300VDC/ 0.05sec	
	Our in a start	D. Linkson	D 4 05°0 0°0	
3 (	Swing test	D-Link spec.	Room temp: 25°C ±3°C	
		To run 1000 times with		
		on going electrical &	Load(N): 300g	R1
		function test	Bend Angle(R): +/-60° (水平角度)	R
			Clamp Angle(R1): <20° (弧形角度)	
			Load Height(H): The distance between clamp and load is	н
			300mm	
			Speed: 20 times/ minute	
4	Insert test	D-Link spec.	Room temp: 25°C ±3°C	Keep appearance completed
		To run 800 times, after	Sample size: 5 sets	without any damage
	electrical & function tes		Speed: 3~4 times/ minute	

## 2.6 Package

Marking: The marking consists with "Appliance Wiring Material (AWM) marking requirements".

To reference some contents:

- a. Cable type
- b. AWG number
- c. Heat-resistant (Operating temperature)
- d. UL certificated number
- e. UL factory certificated number
- f. TIA/EIA-568B.2
- g. Cat.6 UTP Path Cable
- h. Flame property
- i. Others...

Cable bind with circle including white rope tied

Blister+ paper card

Sheath included

### 2.7 Application

10BASE-T, 100BASE-TX Fast Ethernet, 1000BASE-T (IEEE802.3)

100VG-AnyLAN (IEEE802.12)

550 MHz Broadband Video

Voice, T1, ISDN

155/622 Mbps ATM

Power over Ethernet (POE)