By Date \* Channel Compliant for typical CAT6 Channel applications. Rev. Description Made In USA - Length (3)-

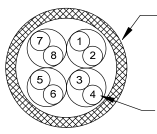
## Applications

- Gigabit Ethernet 1000 Base-T
- Fast Ethernet 100 Base-T
- Ethernet 10 Base—T
- 4/16 Mbps Token Ring (802.5)
- 100 VG-Any Lan
- 100 Mbps; 55-155-622 Mbps (ATM)
- Voice
- High bandwidth applications
- Applications developed for operation over CAT6 or Class E cabling
- TIA PN-4657 Gigabit Ethernet over CAT6

## Standards Compliance and Listings

- UL Listed Components
- Category 6 TIA/EIA-568-B-2.1





Jacket: PVC OD=5.3mm±0.3mm CMR

Conductor: 24AWG ( $7/0.196\pm0.01$ mm) Bare Copper Insulation: HD-PE OD=1.0 $\pm$ .05mm

Pin 8

Pin 1

## Wire Map

Part Number Matrix

P1         Color         P2           1         White/Orange         1           2         Orange         2           3         White/Green         3           4         Blue         4	
2         Orange         2           3         White/Green         3	
3 White/Green 3	
4 Dive 4	
4 Blue 4	
5 White/Blue 5	
6 Green 6	7
7 White/Brown 7	
8 Brown 8	

CAT6-(LL)-(CCCLB) Replace (LL) with length Replace (CC) with Jacket Color
JACKET COLOR CODE YE = YELLOW BK = BLACK RD = RED GR = GREEN BL = BLUE GY = GRAY WH = WHITE OR = ORANGE PU = PURPLE

Item	Description		
1	Cable: CAT6 UTP 24AWG (7/0.196±0.01mm) x 4P(Bare) PVC	AR	
2	Connector: High Performance CAT6 RJ45 Long Body Plug	2	
3	Strain Relief Boot: PVC Low Profile Clear Slide on Boot	2	



THIRD

PROJECTION

V	'N	IN	
		ui `	

	Drawing No: OLG20DXXC-LLL	Desc: CAT6 RJ45/45	5 Patch Cord, 568B	Sheet: 1/1
	Drawn By: J.Riling	Low Profile Clear Boots <b>PVC</b>		Unit: FT
his Drawing is the exclusive property of Lynn Electronics information contained herein may not be disclosed or duplicated in any form without the express written consent of Lynn Electronic	Drawing Date: 07/15/2008	Checked By: D.Phillips	Uncontrolled Copy	Scale; N/A