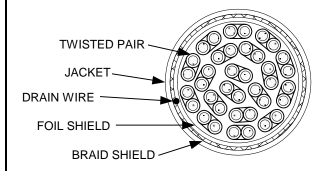
THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT WRITTEN PERMISSION OF L-COM, INC IS PROHIBITED.

REVISIONS				
REV	DESCRIPTION	DATE	APPROVED	
G	ECN 4397: CHANGE SUPPLIER UL MARKING ON JACKET	11/20/09	DLF	

Cross-sectional View



Color Code

- P1. White White/Black
- P2. Red Red/Black
- P3. Yellow Yellow/Black
- P4. Green / Green/Black
- P5. Blue Blue/White
- P6. Brown Brown/White
- P7. Orange Orange/Black P8. Gray Gray/Black
- P9. Violet Violet/White
- P10. Pink Pink/Black
- P11. Light Blue Light Blue/Black
- P12. Light Green Light Green/Black
- P13. White/Red White/Blue
- P14. Red/White Red/Blue
- P15. Yellow/Red Yellow/Blue
- P16. Green/White Light Green/Blue
- P17. Gray/Red Gray/Blue
- P18. Pink/Red Pink/Blue
- P19. Light Blue/Red Light Blue/Blue

ITEM DESCRIPTION		DESCRIPTION
	No. of Conductors	19 Pairs
Conductor	Material	Tinned Copper Wire Stranded
	Construction	26 AWG; 7 strands, .006"
	Material	SR-PVC
Insulation	Nominal Thickness	.010"
	Nominal Diameter	.039"
Shielding	Material	Aluminized Mylar (spirally wrapped)
	Coverage	100% coverage with 25% overlap
Drain Wire	Material	Tinned Copper Wire Stranded
	Construction	26 AWG; 7 strands, .006"
Braiding	Material	Tinned Copper Wire
	Coverage	85% overlapping
	Material	80°C PVC
Jacket	Nominal Thickness	.031"
	Nominal Diameter	.425"
	Color	Light Gray

Marking:

EL EGEDIGII DE ODEDEVEG



SUPPLIER UL FILE NUMBER> AWM STYLE 2464 80°C 300V VW-1

ELECT	RICAL	PRO.	PERTI	ES

Conductor Resistance	Max 148 ohms/km at 20°C
Insulation Resistance	Min 100 Megohms-km at 20°C
Dielectric test	1500 VAC /1min. No Breakdown

L-COFF	Global Connectivity

45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845

APPROVALS DATE DRAWN BY D. PARHAM 4/23/2002 CHECKED BY T. CLARK 4/23/2002 APPROVED BY C. McCORMICK 4/23/2002

CABLE SPECIFICATION

DOCUMENT NUMBER CSTP19

REV

G