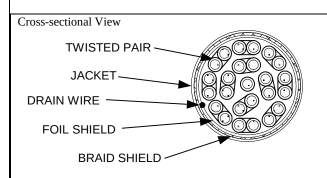
THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT WRITTEN PERMISSION OF L-COM, INC IS PROHIBITED.

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



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
- Single: Black

	Single. Didek
ITEM	DESCRIPTION
No. of Conductors	12.5 Pairs
Material	Tinned Copper Wire Stranded
Construction	26 AWG; 7 strands, .006"
Material	SR-PVC
Nominal Thickness	.010"
Nominal Diameter	.039"
Material	Aluminized Mylar (spirally wrapped)
Coverage	100% coverage with 25% overlap
Material	Tinned Copper Wire Stranded
Construction	26 AWG; 7 strands, .006"
Material	Tinned Copper Wire
Coverage	85% overlapping
Material	80°C PVC
Nominal Thickness	.031"
Nominal Diameter	.362"
Color	Light Gray
	No. of Conductors Material Construction Material Nominal Thickness Nominal Diameter Material Coverage Material Construction Material Coverage Material Coverage Material Nominal Thickness Nominal Diameter

Marking:

DRAWN BY



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

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

Globa Conne	l ectivity
-------------	---------------

45 BEECHWOOD DR. NORTH ANDOVER, MA. 01845

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

DATE

APPROVALS

CABLE SPECIFICATION

DOCUMENT NUMBER CSTP125 REV

F

CSTP125.doc