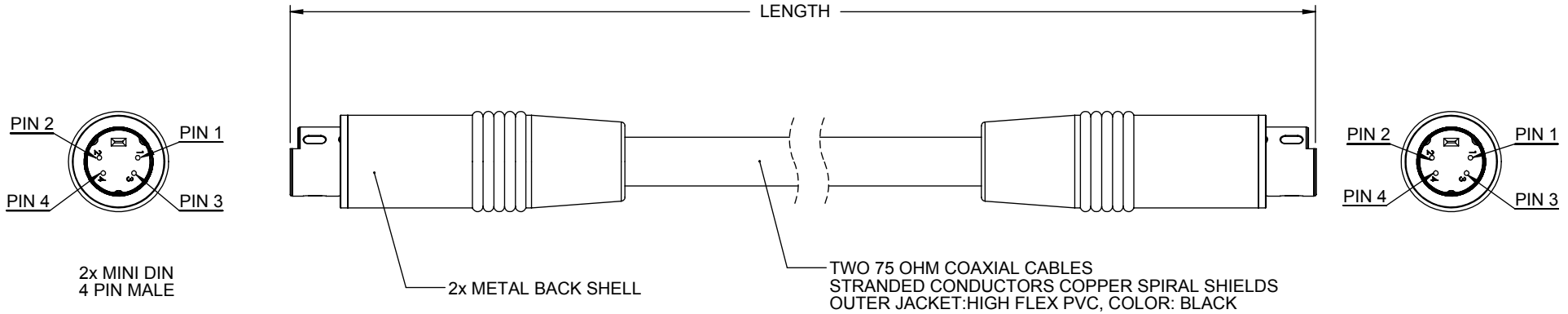
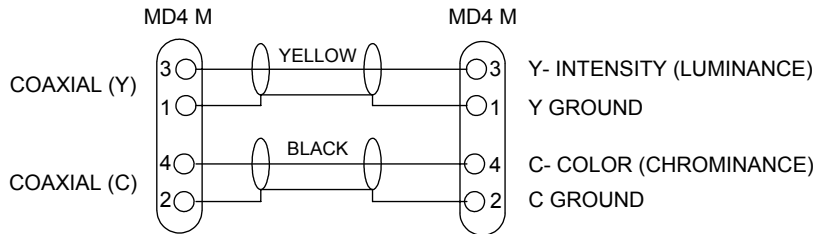


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC.. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
C	ECN 4516: CN RELEASE	04.Jan.2010	Bill Zhang



WIRING DIAGRAM





MODEL NUMBER	LENGTH	
	FEET	METERS
CCD244MM-1	1.0	0.31
CCD244MM-2	2.0	0.61
CCD244MM-3	3.0	0.91
CCD244MM-5	5.0	1.52
CCD244MM-7.5	7.5	2.29
CCD244MM-10	10.0	3.05
CCD244MM-20	20.0	6.10

RoHS Compliant ✓

NOTES:

1. CABLE ASSEMBLY TO BE TESTED FOR CONTINUITY
2. CABLE ASSEMBLY TO BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM PACKAGING SPEC. PS-0031.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]  OVERALL CABLE LENGTH TOLERANCE ≤12[305]=+1[25/-0] >12[305]≤60[1524]=+2[51/-0] >60[1524]≤120[3048]=+4[102/-0] >120[3048]≤300[7620]=+6[152/-0] >300[7620]=+5%/-0  ALL OTHER DIMENSION TOLERANCES: .X=.3 .XX=.15  PROJECTION 	APPROVALS	DATE	 Global Connectivity	45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845			
	DRAWN BY BILL ZHANG	12/10/09					
	CHECKED BY FRANK MAO	1/14/10	CATEGORY	AUDIO/VIDEO			
	APPROVED BY THOMAS LU	1/14/10	PRODUCT DESCRIPTION			S-VIDEO CABLE ASSEMBLY	
CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY			SIZE A	FSCM NO. 43321	DWG. NO. CCD244MM		
COLOR VARIATIONS MAY OCCUR			SCALE: NONE   CAD FILE: CCD244MM.SLDDRW				SHEET 1 OF 1