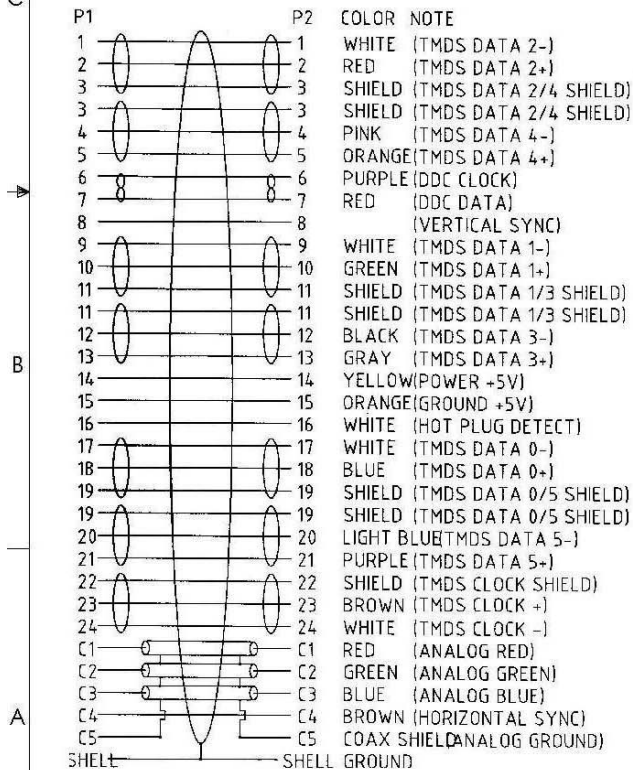
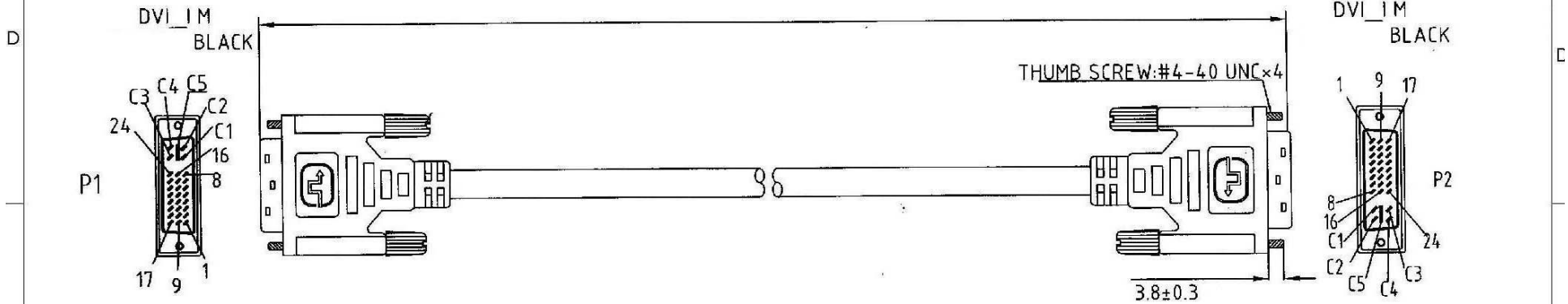


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REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	3/1/2007	GS

LENGTH = XX IN METERS



REMARK:

- CABLE: { [30AWG(7/0.103)+{16/5/0.1}BRAID]×3COAX+[28AWG(7/0.127)×1P +DRAIN WIRE(7/0.127)+AL/MY+MY]×7C+28AWG(7/0.127)×1P +28AWG(7/0.127)×5C+AL/MY+ BRAID} TIN  
 COAX INS:FO-PE ID:1.3±0.05mm  
 COAX JACKET:PVC OD:2.15±0.1mm  
 {28AWG×1P}×7C INS:FO-PE ID:0.95±0.05mm  
 28AWG×1P INS:HD-PE ID:0.7±0.03mm  
 28AWG×5C INS:HD-PE ID:0.7±0.03mm  
 PVC JACKET OD:Ø9.5±0.2mm COLOR: BLACK(INK-K01). UL 20276

2.CONNECTOR:

P1&P2: DVI 24+4+KEY DIGITAL ANALOG MALE CONTACT:G/F,SHELL:NICKEL PLATED

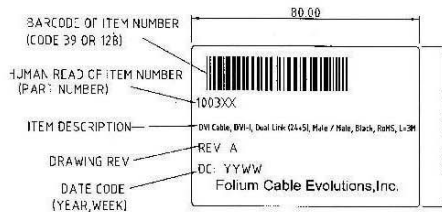
3.SHIELD: COPPER FOIL 360° SOLDERED TO CONNECTOR SHELL & CABLE BRAID.

4.HOOD: MOLDED TYPE PVC 45P COLOR: BLACK(INK-K01)

5.ELECTRICAL TEST:

- <1>.100% OPEN SHORT & MIS WIRE TEST .
- <2>.CONTACT RESISTANCE 3 OHM MAX.
- <3>.INSULATION RESISTANCE 10M OHM MIN .
- <4>.HI-POT VOLTAGE: 300V DC.

6.PACKING: (1)EACH PC / POLYBAG+LABEL



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:  
 .X ±.1  
 .XX ±.05  
 .XXX ±.005  
 CABLE LENGTH TOLERANCE  
 <300" ±5% >300" ±2%

APPROVALS	DATE
DRAWN BY SC	03/01/2007
CHECKED BY MH	03/01/2007
APPROVED BY GS	03/01/2007



ITEM DESCRIPTION	
DVI CABLE, DVI-I, DUAL-LINK (24+5), MALE/MALE	
SIZE A	ITEM NUMBER 1003XX where "XX" = Length in Meters
SCALE: NONE CAD FILE: AUTHORIZED ACCESS ONLY	
SHEET 1 OF 1	