



NOTES:

- 1. CABLE SHALL BE TESTED WITH AUTOMATED TEST EQUIPMENT
- FOR THE FOLLOWING:
- A. CONNECTION RESISTANCE SHALL NOT EXCEED 1.8 OHMS.
- B. INSULATION RESISTANCE 100M OHMS, MIN.
- C. HIPOT-300 VOLTS AT 0.01 SEC.
- 2. CABLE ASSEMBLY MUST PASS DVI 1.0 SPECIFICATION.
- 3. CABLE LABEL TO BE APPLIED AS SHOWN.
- 4. 100% DISPLAY-SCREEN FUNCTIONAL TESTING

А

2	1
LOC DIST REVISIO GP 00 P LTR DESCRIPT	
J REVISED PER ECR-13-001	
61,345789003,2 Pos. 9 Pos. 1 Pos. 1 I	Pos. 17
► Pos. 8	-Pos. 24 -Pos. 16
	с С
	1057000 7
3000±80 2000±60	1653928-3 1653928-2 🗙
1000±30	1653928-2 8 1653928-1 5 1653928-1 5 1653928-1 5 1653928-1 5 1653928-1 5 1653928-2 5 16553928-2 5 1653928-2 5 1655
	TOMER P/N TE P/N
AR AR AR MR UL TAPE, Black.	13 B
3 1 1 1 PC Label Size: 25.0*50.0,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
AR AR AR MR Copper Foil, W: 8mm.	10 27: White (WU01)
AR AR AR AR FVC, Shore A 90±3, C   AR AR AR AR AR Solder Wire	or: White (WH01). 9 8
Image: Arr	
22ShellARARARKGPVC, Shore A 95±3, C	
AR AR AR MR Heat Shrink Tubing, OE	.5mm, Color: Black. 5
AR AR AR MR Heat Shrink Tubing, OE	.0mm, Color: Black. 4
2 2 2 PC Metal Can For DVI Cor	
2 2 2 PC DVI-D Dual Channel, 2	
AR AR AR MR UL20276 (TP*28AWG+L 28AWG+AI/Mylar+Braid.	nin+AL/Mylar)*7+(1P+3C)* 1
	SCRIPTION ITEM
THIS DRAWING IS A CONTROLLED DOCUMENT.	
CHK 11JUN04 DIMENSIONS: TOLEPANCES LINUESS MONTGOMERY, JOHN D	A
mm MONTGOMERY, JOHN D DVI-D TO D	-D DUAL LINK CABLE ASSEMBLY
	_
3 PLC ± - APPLICATION SPEC 4 PLC ± - SIZE CAGE CODE DRA ANGLES ±	
MATERIAL FINISH WEIGHT - A200779C	
CUSTOMER DRAWING	N.T.S SHEET 1 OF 1 REV J

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1653928-3