REVISION THESE DRAWINGS ARE THE PROPERTY OF OUALTEK REV. DESCRIPTION DATE **APPROVED** ELECTRONICS AND NOT TO BE REPRODUCED FOR Updated Pin Out, Notes and Graphics В 08-08-16 LY OR COMMUNICATED TO A THIRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AN OFFICER OF QUALTEK ELECTRONICS. $3050 \pm 80 mm$ CN1 P/N: 1321029-10 3.3 ± 0.3 3.3 ± 0.3 -CN₂ DVI(24+5)P/M-DVI(24+5)P/M Lenath: 10FT Color:Black PIN OUT CN₂ CN1 CN2 CN1 WHITE DRAIN DRAIN 19 DRAIN DRAIN GREEN DRAIN NOTES: 1. CABLE: UL 20276 GREEN RED(CEN) (28AWG*1PR+EAM)*7+(28AWG*1C+SAM)*3+ WHITE GREEN(CEN) -28AWG*1PR+28AWG*5C+AEB(AL) 65% DRAIN BLUE(CEN) -OUTER JACKET: BLACK, OD: 9.5 ± 0.2mm DRAIN BLUE -2. CONNECTOR: DVI 24+5 MALE WHITE C5 — GREEN(S)+BULE(S)+RED(S)—C5 INSULATOR: BLACK BRAID& SHELL RED PIN G/F DRAIN VIOLET-NICKEL PLATED SHELL **CONTROLLED** WHITE — THUMB SCREW: E4*28.5mm #4-40UNC Qualtek Electronics Corp. WCI DIVISION 3. CONNECTOR: DVI 24+5 MALE Dim Tolerance INSULATOR: BLACK range +/-PIN G/F Part Number: RoHS (mm) (mm) 1321029-10 NICKEL PLATED SHELL THUMB SCREW: E4*28.5mm #4-40UNC Description: 0-1 0.15 4. PVC MOLDED: COLOR V398 45P BLACK DVI (24+5)P/M - DVI (24+5)P/M 1-6 0.20 5. ELECTRICAL TEST: 6-18 0.30 <1>.100% OPEN SHORT & MISS WIRE TEST UNIT: mm REV. B 0.50 18-50 <2>.INSULATION RESISTANCE: AC300V DC400V 10M ohm MIN. 50-120 0.70 Drawn / Date Checked / Date Approved / Date <3>.CONDUCTOR RESISTANCE: 3 ohm MAX.

120-250

250-500

6. PACKING: 1PC/POLYBAG

0.90

1.20

B. Grubb

01-25-07

01-25-07

JJH / 01-25-07