REVISION THESE DRAWINGS ARE THE PROPERTY OF QUALTEK REV. DESCRIPTION DATE APPROVED ELECTRONICS AND NOT TO BE REPRODUCED FOR Changed HDMI/M Mold Design / А 03-12-07 DP OR COMMUNICATED TO A THIRD PARTY WITHOUT Changed Cable Spec / Changed From Crimp Terminal to Solder Terminal THE EXPRESS WRITTEN PERMISSION OF AN OFFICER В LY Updated Specifications 09-08-11 OF OUALTEK ELECTRONICS. С Updated Graphics, Notes, and Pin out 02-07-14 LY 915 ± 30mm (4) 19 .18 0 Hemo CN1 CN2 (2) 18 Q 3 -9.0 ± 0.3 9.0 ± 0.3 CONNECTION CN1 CN2 CN1 CN2 אר WHITE ארי 1 13 ----1 🛧 -13 -VIOLET -3 .3 14 WHITE DRAIN 2 15 - VELLOW-15 4 WHITE 16 - M - ORANGE M = 16P/N: 1721001-03 6 6 -GRAY -17 HDMI/M- HDMI/M 17 ____ Length: 3FT Color·Black 5 DRAIN -5 18— — BLACK——18 7 – RFD – 19 NOTES: DRAIN ——SHELL ___ 1. CABLE: UL20276 SHELL-8 8 DRAIN -(30AWG*1PR+EAM)*4+30AWG*1PR+30AWG*5C+AEB (AL) 65% OUTER JACKET: BLACK, OD: 6.0 ± 0.2mm 10 m WHITE - w 2. CONNECTOR: HDMI A 19P MALE 12 **INSULATOR: BLACK PBT** L 11 114 DRAIN CONTROLLED PIN G/F Qualtek Electronics Corp. NICKEL PLATED SHELL Dim Tolerance 3. CONNECTOR: HDMI A 19P MALE WCI DIVISION range +/-**INSULATOR: BLACK PBT** Part Number: RoHS 1721001-03 (mm) (mm)PIN G/F Compliant NICKEL PLATED SHELL Description: 0-1 0.15 HDMI/M - HDMI/M 4. PVC MOLDED: 45P BLACK 1-6 0.20 5. ELECTRICAL TEST: 6-18 0.30 <1>.100% OPEN SHORT & MISS WIRE TEST REV. C UNIT: mm 0.50 18-50 <2>.INSULATION RESISTANCE: AC 300V DC400V 10M ohm MIN. 50-120 0.70 Drawn / Date Checked / Date Approved / Date <3>.CONDUCTOR RESISTANCE: 3 ohm MAX. 120-250 0.90 6. 1PC/POLYBAG B. Grubb 01-25-07 JJH / 01-25-07 01-25-07 250-500 1.20

Mouser Electronics

Authorized Distributor

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

Qualtek: 1721001-03