	REVISION							
THESE DRAWINGS ARE THE PROPERTY OF QUALTEK		RE		DESCRIPTION		DATE	APPROVED	
ELECTRONICS AND NOT TO BE REPRODUCED FOR		A		ged HDMI/M Mold Desig	n /	03-12-07	DP	
OR COMMUNICATED TO A THIRD PARTY WITHOUT				ged Cable Spec /				
THE EXPRESS WRITTEN PERMISSION OF AN OFFICER		B		ged From Crimp Termina	al to Solder Terminal	00 00 11		
OF QUALTEK ELECTRONICS.			opuu	ted Specifications ted Graphics, Notes, and	Din out	09-08-11	LY LY	
			- Opual	led Graphics, Notes, and	Pin out	02 07 14	L1	
$CN1 \xrightarrow{2}{18} \xrightarrow{9}{9} \xrightarrow{2}{2} \xrightarrow{-9.0 \pm \frac{0.3}{0}} \xrightarrow{1}{1}$	915 $\pm$ 30mm $4$ $1$ $9.0 \pm \frac{0.3}{0}$ $3$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$							
NOTES: 1. CABLE: UL20276 (30AWG*1PR+EAM)*4+30AWG*1PR+30AWG*5C+AEB (AL) 65% OUTER JACKET: BLACK, OD: 6.0 ± 0.2mm 2. CONNECTOR: HDMI A 19P MALE INSULATOR: BLACK PBT DW C /5	CN1       CN2       CN1       CN2         1       1       1       1       1       1       1         3       1       1       1       1       1       1       1         3       1       1       1       1       1       1       1       1         4       DRAIN       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1							
PIN G/F NICKEL PLATED SHELL	1			Qual				
3. CONNECTOR: HDMI A 19P MALE		WC					ectronics Corp.	
INSULATOR: BLACK PBT PIN G/F	+/- (mm)	Part Number: 17						
NICKEL PLATED SHELL						- option of		
4. PVC MOLDED: 45P BLACK		0-1	0.15	Description:	Description: HDMI/M - HDMI/M			
5. ELECTRICAL TEST:								
		6-18	0.30					
<1>.100% OPEN SHORT & MISS WIRE TEST <2>.INSULATION RESISTANCE: AC 300V DC400V 10M ohm MIN.		18-50	0.50	-1	UNIT: mm		REV. C	
		50-120	0.70	Drawn / Date	Checked / Date	Anr	proved / Date	
<3>. CONDUCTOR RESISTANCE: 3 ohm MAX.		120-250	0.90					
6. 1PC/POLYBAG				B. Grubb 01-25-07	01-25-07	11F	l / 01-25-07	
		250-500	1.20					