

HDMI FEMALE TO MICRO HDMI MALE ADAPTER (8")

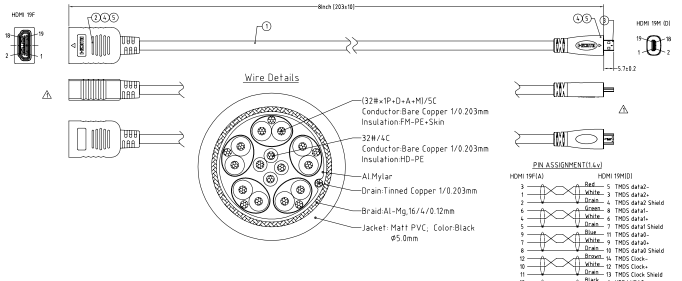
SKUS VC-675A

FEATURES

- HDMI Type A Female To HDMI Type D (Micro) Male High Speed with Ethernet Cable 8" 30 AWG
- Use as a port saver when connecting a device with a Mini-HD-MI port to a television or computer monitor using a male HDMI cable
- 4K x 2K (3840x2160p at 24Hz/25Hz/30Hz and 4096x2160p at 24Hz)
- Gold-plated pure copper conductors for maximum conductivity
 and bandwidth
- HDMI Ethernet Channel, which allows for a 100 Mb/s Ethernet connection



AVAILABLE COLOUR



MATERIALS

| (1) CABLE | UL20276 (32#(1/0.203BC)/1P+D+A+M)/5C+32# (1/0.203TC)/4C+A+E+B(16/4/0.12, Al-Mg) OD 5.0mm, <i>Jacket</i> : Black PVC |
|----------------|---|
| (2) HDMI CONN. | HDMI A/F, Pin G/F, Black Insulation, Steel-Shell(G/F Plated), Solder type |
| (3) HDMI CONN. | HDMI D/F, Pin G/F, Black Insulation, Shell(G/F Plated), Solder type |
| (4) INNER MOLD | PE, Low density |
| (5) OVER MOLD | PVC 45Pa, BLACK |

SPECIFICATIONS

| ROHS COMPLIANT 100% TESTED (OPEN, SHORT, INTERMITTENT) | | | |
|--|--|---|--|
| CONDUCTANCE RESISTANCE | 2 ohms (max.) | | |
| INSULATION RESISTANCE | 10M ohms (min.), DC 300V at 10/ms. | | |
| RESIDUAL OPERATING CURRENT | a.<1.M=0.5mA; c.2.0~3.0M=2.0mA; e.5.0~10M=5.0mA; | b.1.0~2.0M=1.0mA; d.3.0~5.0M=3.0mA; f.10~15M=7.0mA; | |

SHELL

↓ Drain_ 13 TMDS (lock Shield A. Black. 1 HPD/HEAC-White_ 12 Utility/HEAC+ ↓ Drain_ 16 DDC/EC/HEAC GND White_ 15 CEC Yellow. 17 SCL Drange 18 SDA Red_ 19 - SV Power Drain_SHELL

© PC Cable World. All rights reserved.

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for a current specs. Please note that all physical specifications are nominal.

www.pccableworld.com