

MINI DISPLAYPORT TO DVI-D M/M CABLE

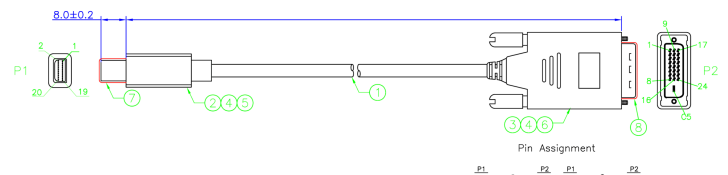
| SKUS | VC-862S | (3') | VC-862L | (10') |
|------|---------|-------|---------|-------|
| | VC-862G | (6') | VC-862E | (15') |
| | | · · · | | ``` |

FEATURES

- 20 Pin Mini-DisplayPort Male to 24-Pin DVI-D Male Cable 32 AWG
- Use to connect a computer with a Mini-DisplayPort output to a digital display such as a DVI enabled monitor
- Dual-link DVI-D connector utilizes all of its pins in digital data transmission, increasing bandwidth and ensuring a high fidelity resolution
- Up to 1080p resolution with digital audio
- 8b/10b data transmission (up to 2.7 GHz symbol rate, up to 4 lanes)
- Supports color depth of 6, 8, 10, 12 and 16 bits per color component
- Support 128-bit DPCP and support for 40-bit HDCP from ver 1.1 onwards



AVAILABLE COLOUR





| (1) | DisplayPort Cable UL20276 [32AWG(7/0.08TC)*1P+D.W+AL+ Mylar)*5+32AWG(7/0.08TC)*5C+AL/MY+D.W+BD+Jacket PVC <i>Colour:</i> Snow White, OD: 4.8±0.2mm |
|-----|--|
| (2) | Mini DisplayPort MALE, Insulation: White, Material: LCP, Pin Gold Plated, Shell Gold Flash |
| (3) | Mini DP to DVI Converter with DVI MALE, PCB+SMT, DVI Pin Gold Flash, Shell Gold Flash, with ABS Plastic Hood |
| (4) | S.R. Molding 45P PVC, Colour: Snow White |
| (5) | Inside Molding: PE |
| (7) | Screw: #4-40UNC(2.8*58.25mm) Nickel Plated |
| (8) | Dust Cover for Mini DP |
| (9) | Dust Cover for DVI |

SPECIFICATIONS

15

3+19

18 20

6

19

Shell

| TOLERANCE | .X \pm 0.30 .XX \pm 0.10 .XXX \pm 0.05 |
|---------------------------|--|
| CONDUCTANCE RESISTANCE | 2 ohms (max.) |
| INSULATION RESISTANCE | 10M ohms (min.) |
| HI-POT | 100V DC/10ms |

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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 current specs. Please note that all physical specifications are nominal.

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