

MINI DISPLAYPORT MALE TO VGA FEMALE ADAPTER

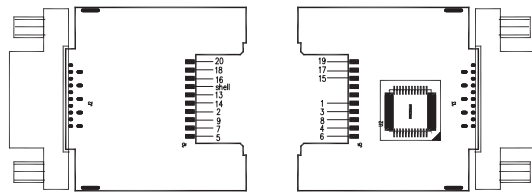
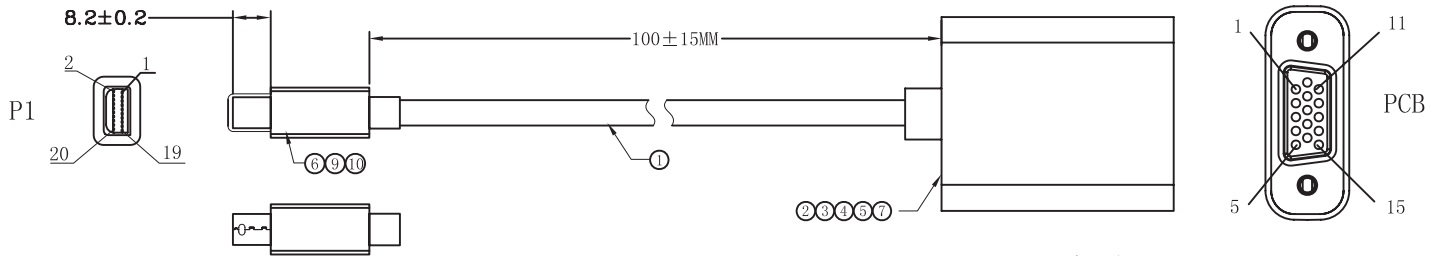
SKUS VA-MDMVF

FEATURES

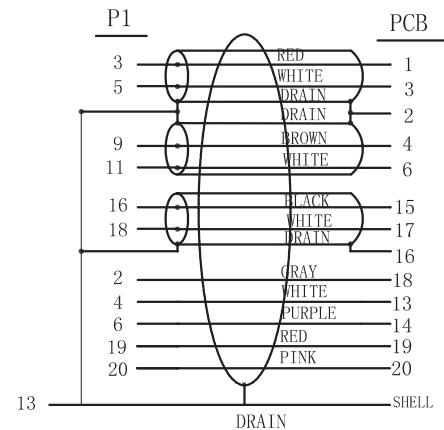
- Mini DisplayPort Male v1.1 to VGA Female Adapter 6"
- Used to connect a Mini DisplayPort source to an analog VGA display
- Support greater than QXGA(2048x1536) resolution at 24-bit color depths
- Support a minimum of 1080p resolution at 24bpp,50/60 Hz at 15 meters
- Support the video bandwidth up to 10.8Gpbs



AVAILABLE COLOUR



PIN Assignment



MATERIALS

- | | |
|------|--|
| (1) | DisplayPort UL20276[34AWG(7/0.06TC)*1P+EAM]*3C+32AW-G(7/0.08TC)*5C+AEB(16/5/0.12mm 85%AL) OD:4.5mm
Colour: White |
| (2) | MDPV12-15cm PCB with PCB shell gold flash (IC ANX9833) |
| (3) | 65P PVC, Colour: White |
| (4) | VGA F ABS shell Colour: White Mark: □ |
| (5) | VGA F ABS front shell Colour: White |
| (6) | Mini DisplayPort M transparent dust cover |
| (7) | ∅0.8 H.S.T: 6mm*3pcs |
| (8) | #4-40UNC H4.75*8.6mm nickel plated |
| (9) | Mini DP M ABS shell Colour: White
Mark: □ (PT: Cool grey 8C W: 5.0mm) |
| (10) | Mini DP M ABS front shell Colour: White |
| (11) | Mini DisplayPort M Insulation: White shell gold flash |
| (12) | Mini DisplayPort M 32AWG double row black wire clip |
| (13) | Inside molding: PE |

SPECIFICATIONS

ROHS COMPLIANT | 100% OPEN & SHORT & MIS WIRE TEST

TOLERANCE	.X ± .30 .XX ± .10 .XXX ± .05 (mm)
	.X ± .015 .XX ± .010 .XXX ± .005 (inches)
CONTACT RESISTANCE	2 ohms (max.)
INSULATION RESISTANCE	10M ohms (min.)
HI-POT TEST	DC 300V/10ms

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