

DISPLAYPORT TO VGA M/M CABLE

SKUS

VC-792S

VC-792L

VC-792G

(6') VC-792E (15')

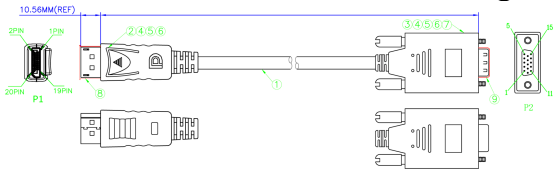
FEATURES

- DisplayPort Male to VGA Male Video Cable 28 AWG
- Use to connecting your HDM equipped HDTV or monitor to the DisplayPort connector on your laptop and desktop
- Support 128-bit DPCP and support for 40-bit HDCP from ver 1.1 onwards
- Gold-plated pure copper conductors for maximum conductivity and bandwidth
- Molded thumb screws ensure a secure and reliable connection between VGA connector and VGA port



AVAILABLE COLOUR





MATERIALS

- DisplayPort Cable UL20276 [28AWG(7/0.127TC)*1P+D.W+AL+Mylar)*5+28AWG(7/0.127TC)*5C+AL/MY+D.W+BD+Jacket PVC *Colour:* Black, OD: 6.0±0.2mm (1)
- DisplayPort MALE, Insulation: Black, Material: LCP, Pin Gold Plated, (2) Shell Gold Flash, with ABS Plastic Hood
- DP to VGA Converter with VGA MALE, PCB+SMT, VGA Pin Gold (3) Flash, Shell Gold Flash
- (4) S.R. Molding 45P PVC, Colour: Black
- Inside Molding: PE (5)
- (6) Copper Foil 360° Solder Type
- (7) Screw: #4-40UNC(2.8*58.25mm) Nickel Plated
- Dust Cover for DP (8)
- **Dust Cover for HDB**

Pin Assignment PCB Shell Shield

SPECIFICATIONS

ROHS COMPLIANT 100% TESTED (OPEN, SHORT, MISS WIRE)	
TOLERANCE	.X ± 0.30 .XX ± 0.10 .XXX ± 0.05
CONDUCTANCE RESISTANCE	2 ohms (max.)
INSULATION RESISTANCE	10M ohms (min.)
HI-POT	100V DC/10ms

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