

DisplayPort Connector System - G46 Series

HIGH PERFORMANCE DIGITAL AUDIO/VIDEO INTERCONNECT SOLUTION

Amphenol DisplayPort connector system is a scalable solution that transmits 1, 2 or 4 lanes of High-Definition video at 2.7Gb/s per lane up to a maximum of 10.8Gb/s. DisplayPort also allows flexible allocation of available bandwidth between audio and video.

- DisplayPort 1.4 compliant
- Protects against ESD (Electrostatic discharge) and EMI (Electromagnetic Interference)
- Self-latching connector
- Fully backward compatible with earlier HDMI
- Miniaturized option available: Mini DisplayPort



FEATURES

- DisplayPort 1.4 compliant
- Self-latching connector
- Fully shielded metal shell
- RoHS compliant and Halogen-free

BENEFITS

- Performs at 2.7Gb/s per lane backward compatible with earlier DisplayPort product
- Ensures quick and stable connections
- Protects against ESD and EMI
- Meets environmental, health and safety requirements

TECHNICAL INFORMATION

MATERIAL

- Housing: High Temperature Thermoplastic, complies with UL 94V-0, Black
- Contact: Copper Alloy, Selective gold plated on contact area, 100u" min. tin plated on soldering tail, 50u"min. nickel under-plated overall
- Shell: Copper Alloy

MECHANICAL PERFORMANCE

- Insertion Force: 44.1N (4.5kgf) max. Per EIA 364-13
- Withdrawal Force: Type A: 9.8N {1.0kgf} min/39.2N (4.0kgf) max. Per EIA 364-13
- Durability: 10,000 cycles at 100 ± 50 cycles per hour. Per EIA 364-09

ELECTRICAL PERFORMANCE

- Low Level Contact Resistance: Excluding Conductor Resistance Initial 10m Ω max. Per EIA 364-23
- Shell: Initial Contact Resistance 30m Ω max. Per EIA 364–23
- Contact Current Rating: 0.5A min. Per EIA-364-70
- Dielectric Withstanding Voltage: 500V AC(RMS).
 Per EIA 364-20 Method 302

ENVIRONMENTAL

- Humidity: 4 cycles between +25°C to +85°C,
 Relative Humidity 80% to 95%. Per EIA 364-31
- Thermal Shock: 10 cycles between -55°C to +85°C. Per EIA 364-32 Condition I

PACKAGING

Tray/Tube/Tape and Reel available upon request

SPECIFICATION

Amphenol Product Specification: PS-7394

TARGET MARKETS/APPLICATIONS



Datacommunication equipment Telecommunications



High End Computers Servers Test Card and Card Extenders

PART NUMBERS

| Description | Orientation | Termination | Position | Part Numbers |
|---|-------------|--|-------------|------------------|
| DisplayPort, Receptacle, Selective Gold Plating Option, High Temperature Thermo Plastic, Black, Tray Package | Right Angle | SMT (Forelock and Through Hole for Shell Peg) Type | 20 Position | G46A20X2101WEU |
| DisplayPort, Receptacle, Selective Gold Plating Option, High Temperature Thermo Plastic, Black, Tray Package | Right Angle | DIP (Forelock and Through Hole for Shell Peg) Type | 20 Position | G46A20X4100WEU |
| Mini DisplayPort, Receptacle, Selective DIP Tail Length and Gold Plating Option, High Temperature Thermo Plastic, Black, Selective Package Option | Right Angle | SMT+Dip (Through Hole for Shell Peg) Type | 20 Position | G46M20X3201XXWEU |
| Mini DisplayPort, Receptacle, High Rise, Selective DIP Tail Length and Gold Plating Option, High Temperature Thermo Plastic, Black, Selective Package Option | Right Angle | SMT+Dip (Through Hole for Shell Peg) Type | 20 Position | G46M2001X2XEU |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>G46A2022101WEU</u> <u>G46M2013201AWEU</u> <u>G46M2023201AWEU</u> <u>G46M2023201BTWEU</u> <u>G46M2013201ATWEU</u> <u>G46M2013201BWEU</u>