## ADAM TECH

## Adam Technologies, Inc.

#### INTRODUCTION:

Adam Tech DisplayPort series is a new high band width digital interface connection designed to provide true digital imaging while providing a multitude of colors and crystal clear sound through one small plug which can also supply power. There are 4 main links, one auxiliary channel and one hot-plug signal line. Adam Tech DisplayPort connectors are designed to work on a broad array of devices, including computers, televisions, camcorders, cameras and DVD players. Our DisplayPort connectors are fully compatible with industry standards and are backwards compatible to VGA, DVI & HDMI.

#### **FEATURES:**

Ultra small size package

Hot Pluggable

Supports color depth of 6, 8, 10, 12 and 16 bits per color components Supports a maximum of 8.64 Gbit/s data rate over a 2 meter cable Can be used in applications up to 15 meters (49.21 feet)

#### MATING CONNECTORS:

Adam Tech Display Port custom cables and all industry standard Display Port Cables

#### SPECIFICATIONS:

#### Material:

Insulator: Nylon 66, Glass filled, rated UL94V-0, color Black

Contacts: Copper Alloy

Shell: Copper Alloy, nickel plated

#### **Contact Plating:**

Gold Flash over nickel underplate on mating area, Tin over Copper underplate on tails

#### **Electrical:**

Operating Voltage: 40V AC Current Rating: 0.5 Amps max. Contact Resistance: 30 mø max. Insulation Resistance: 100 Mø min.

Dielectric Withstanding Voltage: 500V AC for 1 minute

#### Mechanical:

Mating Cycles: 10,000 Cycles Min

**Terperature Ratings:** 

Operating Temperature: -20°C to +85°C

**PACKAGING:** 

Anti-ESD plastic trays or tubes

#### **APPROVALS AND CERTIFICATIONS:**

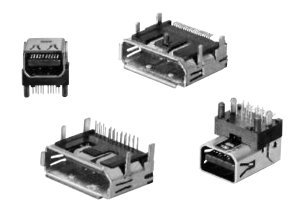
UL Recognized & CSA Certified, File no. E224053





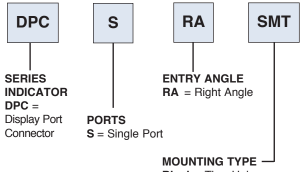
### **DISPLAY PORT &** MINI DISPLAY PORT

**DPC SERIES** 



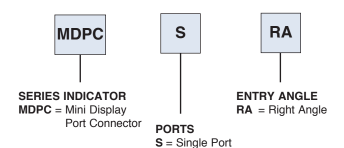
#### ORDERING INFORMATION

#### **DISPLAY PORT CONNECTOR**



Blank = Thru-Hole SMT = Surface Mount TSMT = True Surface Mount

#### MINI DISPLAY PORT CONNECTOR



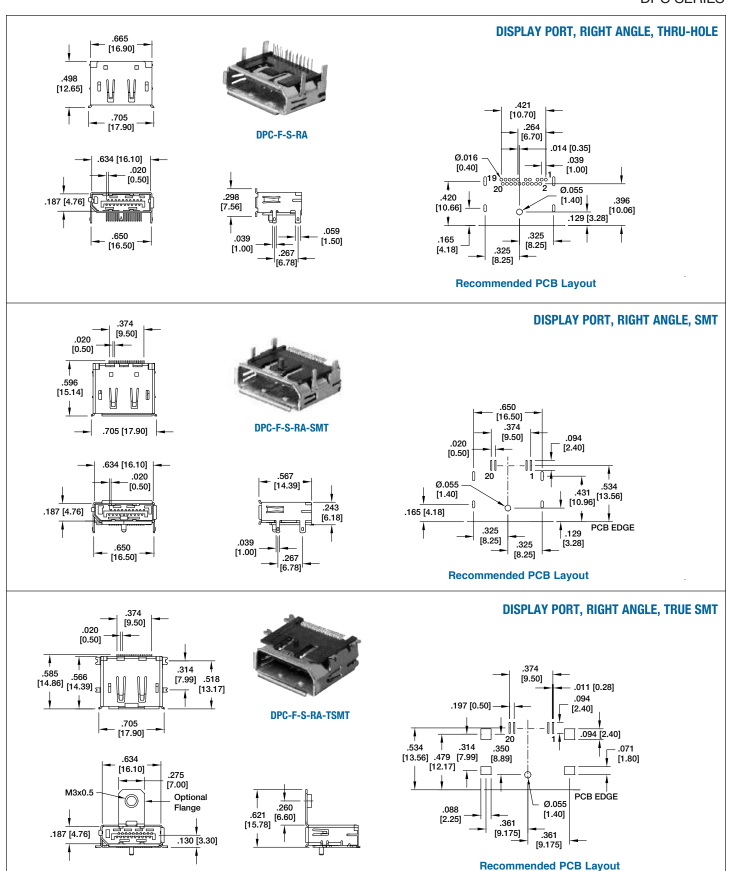
#### **OPTIONS:**

Add designator(s) to end of part number **MF** = Mounting Flange (DPC series only)



## DISPLAY PORT & MINI DISPLAY PORT

DPC SERIES





### Adam Technologies, Inc.

# DISPLAY PORT & MINI DISPLAY PORT

**DPC SERIES** 

