Amphenol®RF

Global RF Solutions

FEATURES & BENEFITS

Easy snap-on/off mating

Ultra low-profile

(1.4 mm mating height vs. 2.5 mm AMC)

Small footprint

(2 mm x 2 mm vs. 3 mm x 3 mm AMC)

100% Compatible with Hirose W. FL series

APPLICATIONS

WLAN

Notebook Computers

Remote Measuring Equipment

Bluetooth

GPS

PDA

EVDO and EVDV PCMCIA Cards

Portable Devices





AMMC Connectors

AMMC

Amphenol manufactures a family of Amphenol Micro Miniature Coaxial (AMMC) Connectors for use in applications with 50 Ohm impedance requirements. AMMC connectors are low profile (1.4 mm of the board) and offer an extremely small board footprint (2 mm x 2 mm). This series is 100% compatible with the W.FL interface.

Specifications

Electrical

 $\begin{array}{ll} \text{Impedance} & \text{50}\Omega\text{, nominal} \\ \text{Frequency Range} & \text{DC - 6 GHz} \end{array}$

Contact Resistance Center Contact: $20 \text{ m}\Omega$ Max. Outer Contact: $10 \text{ m}\Omega$ Max.

 $\begin{array}{ll} \text{Insulation Resistance} & 500 \text{ m}\Omega \text{ Min.} \\ \text{Operating Voltage:} & 500 \text{ VRMS} \\ \end{array}$

DWV: No line or insulation breakdown: 200 VAC for 1 Min. VSWR: 1.3 Max. at DC - 3 GHz, 1.35 Max. at 3 - 6 GHz.

Mechanical

Durability 20 cycles
Temperature Range -40° to +90°C
Mating Withdrawl Force 2N - 10N

Material

Connector Body Phosphor bronze, silver plated (.08u min.) over copper (1-2u) Connector Center Contact Phosphor bronze, gold plated (0.2u min.) over nickel (2-3u)

Connector Insulator PBT
Cable Jacket FEP
Cable Dielectric FEP

Cable Center Conductor 32 AWG annealed copper wire stranded, silver plated

Cable Outer Conductor Annealed copper wire braid, silver plated

For your convenience, please use the part numbering system below to create your own part number:

A-2PAV081-XXXYZ

A: Series Name (A=AMMC)

2PA: Plug

V: Connector Orientation

• (dash) - Both the Same Direction

• C - 90 deg. Clockwise Offset

• F - 180 deg. Offset

• R - 270 deg. Offset

Cable Diameter (OD): 0.081 - 8.1 mm

XXX: Cable length in mm

Y: Cable color:

• G - Gray

• B - Black

• W - White

Z: Number of terminated ends:

• 1

• 2





