













QMS CERTIFIED

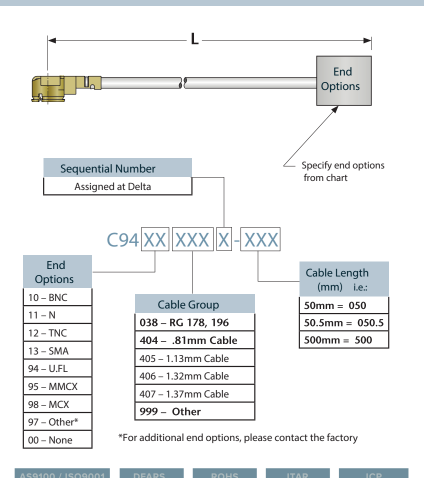
COMPLIANT

# **Miniature Coaxial** Interconnect systems

### Introduction

The Delta MHF/U.FL series ultra miniature coaxial interconnect system is designed for use in today's compact wireless devices. Its low mated height of less than 2.5mm, and equally small footprint of just 7.7mm<sup>2</sup> are impressive for a connector with an operational frequency range of DC to 6 GHz. Packaged on tape and reel, the receptacles are designed to be placed with automatic "pick and place" equipment. The plugs are ordered on cable assemblies with a variety of ultra fine coaxial cables, as well as a few select RG type cables. These assemblies can be configured in MHF/U.FL plug to MHF/U.FL plug, MHF/U.FL pigtail, as well as MHF/U.FL plug to multiple standard connector options such as: SMA, MCX, MMCX and others. See the illustration below for information required for constructing a Delta part number to describe your specific configuration.

## How to specify MHF/U.FL Cable Assemblies



COMPLIANT

## **Specifications**

#### Electrical Specifications:

Nominal Impedance: Frequency Range: DC to 6 GHz

VSWR: 1.35 max

Voltage Rating : 170V max

DWV: 200 Vrms Contact Resistance:

> Center Contact: 6 megohms max Outer Contact: 2 megohms max Insulation Resistance: 5,000 megohms

#### Mechanical Specifications:

**Operating Temperature:** -40°C to +90°C

#### Materials:

Outer Contact: Phosphor Bronze, Au Over Ni Center Contact: Phosphor Bronze, Au Over Ni Insulator: Polybutylene Terephthalate (PBT)

RoHS Compliant:

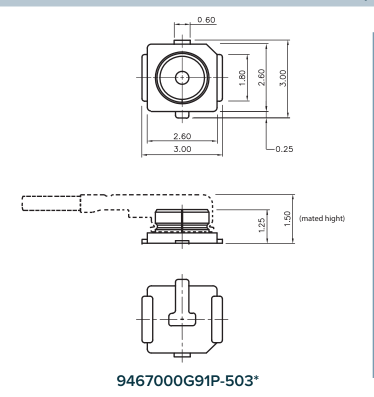
## **Applications**

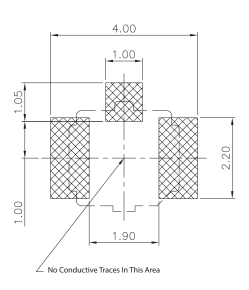
Due to their incredibly small size and operational frequency range, MHF/U.FL connectors and assemblies are ideally suited for applications in mobile phones, wireless communication devices, instrumentation, test points, GPS, Bluetooth, and all applications requiring a compact, high frequency (6 GHz), coaxial connection.





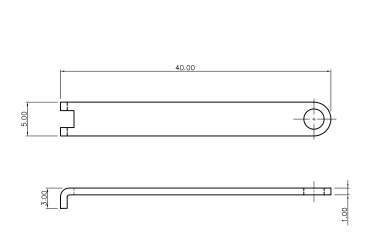
### Receptacles



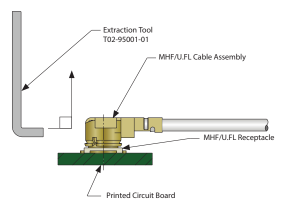


Recommended PCB Mounting Pattern

# **Plug Extraction Tool**



T02-95001-01 Extraction Tool



### **Proper Mating**

- 1) To disconnect connectors, insert the end portion of extraction tool #T02-95001-01 under the flanges of the plug and pull straight up, in the direction of the connector mating axis.
- To mate the connectors, the mating axes of both connectors must be aligned before attempting to mate.
  A tactile "click" will confirm the fully mated position.
  Note: Proper vertical alignment must be maintained during mating and unmating.

<sup>\*</sup>Receptacles sold tape and reel (5,000 pcs per reel), for quantities less than 5,000 pcs use Delta P/N: 9467000G91P-502

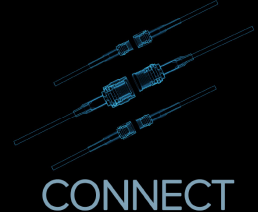




CREATE



COLLABORATE





Delta Electronics Mfg. Corp.

www.deltarf.com 978-927-1060 sales@deltarf.com

PO Box 53 416 Cabot St. Beverly, MA 01915

