

#### 50 $\Omega$ MICRO HIGH FREQUENCY RF CABLES TO 6 GHz

#### MHF Cable Assemblies

MH081, MH113



# **SPECIFICATIONS**

**Outer Contact Material:** Au plated Phosphor Bronze **Center Contact Material:** Au plated Phosphor Bronze (MHX) Au plated BeCu (SMA)
Insulator Material: PBT (MHX) PTFE (SMÁ) Operating Temperature: -40 °C to +90 °C Voltage Rating: 170 V max **Dielectric Withstanding** Voltage: 200 Vrms

#### 0.81 mm Cable:

Capacitance: 100 pF/meter Max Attenuation (cable only): 3.1 dB @ 1 GHz Conductor Size: 36 AWG, (0.81 mm) .032" dia. **Conductor Material:** Silver Plated Copper Conductor Resistance: 1.40 Ωv/meter max Insulator Diameter: (0.4 mm) .016" Insulator Material: FEP Shield Material: Silver Plated Coppe Jacket Material: PFA Jacket Diameter: (0.81 mm) .032" dia. Bend Radius: 5.0 mm Jacket Temp Rating: -40 °C to +90 °C

#### 1.13 mm Cable:

**Capacitance:** 95 pF/meter Max Attenuation (cable only): 2 dB @ 1 GHz Conductor Size: 32 AWG, (1.13 mm) .045" dia. **Conductor Material:** Silver Plated Copper **Conductor Resistance:**  $0.60 \Omega/\text{meter max}$ Insulator Diameter: (0.66 mm) .026" **Insulator Material:** Shield Material: Tinned Copper Jacket Material: **FEP** Jacket Diameter: (1.13 mm) .045" dia **Bend Radius:** 

6.8 mm Jacket Temp Rating: -40 °C to +90 °C

**SERIES** 



CONNECTOR

**OVERALL LENGTH** 

#### **MH081**

= 0.81 mm Cable

**MH113** 

Specify END OPTIONS from chart

#### -0030

= 1.18" (30 mm)

-0050

= 1.97" (50 mm)

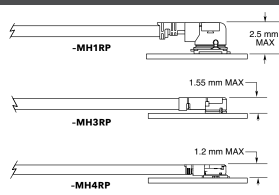
-0100 = 3.94" (100 mm)

-0150 = 5.91" (150 mm)

-0300

= 11.81" (300 mm)

### **APPLICATION**



#### **EXTRACTION TOOLS**

MH1RP = RSP-122893-01 MH3RP = RSP-122893-02

MH4RP = RSP-122893-03

#### **MATING SOLUTIONS**

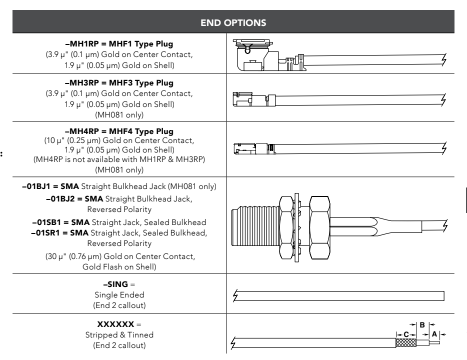
MH1RP end mates with RSP-122811-01 (Cycles: 30 max.)

MH3RP end

mates with RSP-122811-02

MH4RP

end mates with RSP-122811-03



## STRIPPED & TINNED (Dimensions in mm)

CALLOUT	Α	В	С
-303030	3.0	3.0	3.0
-303040	3.0	3.0	4.0
-403030	4.0	3.0	3.0
-403040	4.0	3.0	4.0
-404040	4.0	4.0	4.0

Both center conductor and braid shield are stripped, only the centerconductor is tinned.