

MH113\* SERIES



CONNECTOR

# MHF MICRO HIGH FREQUENCY RF CABLES

#### **SPECIFICATIONS**

For complete specifications see www.samtec.com?MH113

Outer Contact Material:
Au plated Phosphor Bronze
Center Contact Material:
Au plated Phosphor Bronze (MHX)
Au plated BeCu (SMA)
Insulator Material:
PBT (MHX)
PTFE (SMA)
Operating Temperature:
-40°C to +90°C
Voltage Rating:

170V max
Dielectric Withstanding
Voltage:

200 Vrms Frequency Range: 0~3 GHz

Contact Resistance: Center Contact:  $6m\Omega$  max Outer Contact:  $2m\Omega$  max Insulator Resistance: 5,000 M $\Omega$  Impedance:

RoHS Compliant:

### 1,13mm Cable:

**MH113** 

Impedance:
50\(\Omega\)
Capacitance:
95\(\Omega\)F/meter
Max Attenuation
(cable only):
2d\(\Omega\) GIHz
Conductor Size:
32 AWG, (1,13mm) .045" dia.
Conductor Material:
Silver Plated Copper
Conductor Resistance:
0.60\(\Omega\)/meter max
Insulator Diameter:
(0,66mm) .026"
Insulator Material: FEP
Shield Material:
Tinned Copper
Jacket Material: FEP

Jacket Material: FEP Jacket Diameter: (1,13mm) .045" dia Jacket Temp Rating: -40°C to +90°C RoHS Compliant: Yes

#### **ALSO AVAILABLE**

 Additional end connector combinations and overall lengths

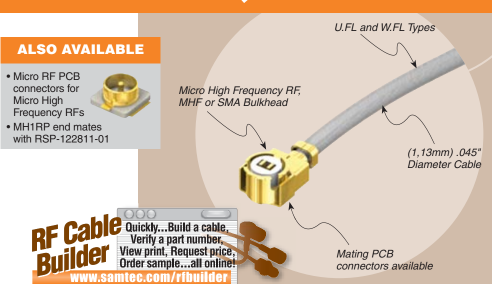
Contact:

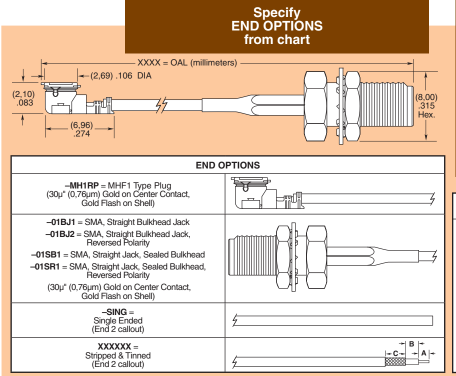
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#### **REMOVAL TOOL**

-MH1RP = RSP-122893-01

\* MH113 Series was previously RF113 Series





CONNECTOR

#### OVERALL LENGTH

-0030

= 1.18" (30mm)

-0050

= 1.97" (50mm)

-0100 = 3.94" (100mm)

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-0150 = 5.91" (150mm)

-0300

= 11.81" (300mm)

## 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 center conductor is tinned.

Call Samtec for other sizes or tinning options.

Due to technical progress, all designs, specifications and components are subject to change without notice.

WWW.SAMTEC.COM