

# **QCW-MRCB-316-1**

# SSMC Male Right angle, Crimp

Features: Applications: \* Low VSWR \* Wireless

\* Radar

\* Instruments

\* Electronics

#### **Electrical**

 $\begin{array}{ccc} & Frequency: & DC{\sim}6GHz \\ Impedance of Dielectric: & 5000M\Omega \ min. \\ & Voltage \ Withstand: & 750V \ DC \end{array}$ 

Impedance:  $50\Omega$ 

#### Mechanical

RF Connector: SSMC male Mating Cable: RG316

Body: Gold Plated Brass

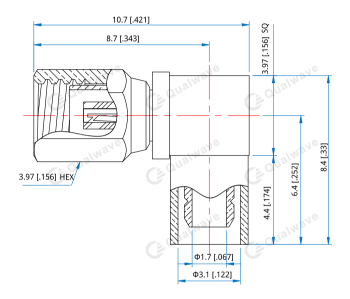
Dielectric: PTFE

Inner Conductor: Gold Plated Beryllium Copper

#### **Environmental**

Temperature: -55~+165°C

### **Outline Drawings**



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

### **How To Order**

**QCW-MRCB-316-1** 

Customization is available upon request.

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