# MCX JACK FOR PCB CONNECTOR



### Features

• The MCX (Micro Coaxial) jack is a miniature RF connector designed for applications where space is limited

• The MCX jack features solderable pins or pads that allow for easy attachment during the PCB manufacturing process

• MCX connectors are commonly used in applications requiring moderate RF performance in the range of frequencies



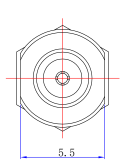
# Specification

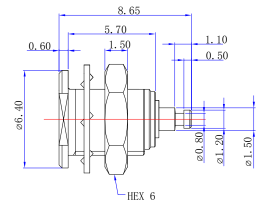
Impedance	50 Ohm	
Frequency Range	0 6 GHz	
VSVR	1.3 max	
Working Voltage	250V RMS @ Sea Level	
Insulation Resistance	5 GOhm min.	
Temperature Range	-55 155 °C	

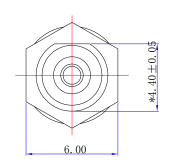
## **Material Specification**

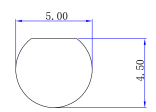
Body	Brass, Gold Plated
Insulator	PTFE
Center Pin	Brass, Gold Plated

#### Drawing









Recommended P.C.B open board size

#### Art. Nr. RND 205-01516