MCX JACK FOR PCB CONNECTOR



Features

- The MCX jack connector for PCB applications offers a compact and space-efficient solution, ideal for designs where board space is limited and a small footprint is required
- MCX (Micro Coaxial) jack connectors are designed for a wide range of applications, including RF and wireless communication systems
- The connector is particularly advantageous when a low-profile, high-frequency solution is necessary, making it suitable for industries such as telecommunications, automotive, and IoT devices



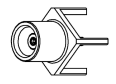
Specification

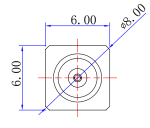
50 Ohm	
0 6 GHz	
1.3 max	
250V RMS @ Sea Level	
5 GOhm min.	
-55 155 °C	
-	0 6 GHz 1.3 max 250V RMS @ Sea Level 5 GOhm min.

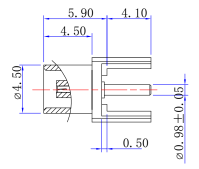
Material Specification

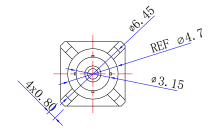
Body	Brass, Gold Plated
Insulator	PTFE
Center Pin	Brass, Gold Plated

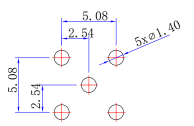
Drawing











Recommended opening size

Art. Nr. RND 205-01513