

SMA Crimp Plug for LL-LMR400 50 Ohm Cable - Spring Finger **56MM-SMA400SF**

The SMA400SF SMA spring finger plug is a sub-miniature version A coaxial connector, crimp style 50Ω. It is a quality brass connector with Nickel plated finish, and Gold plated Beryllium Copper centre pin. It uses a PTFE dielectric.

Features and Benefits

- » For use with 10mm OD 50ohm LL-LMR400 coaxial cables
- » Impedance: 50Ω nominal
- » Nickel plated brass body with nickel plated crimp and gold plated spring finger beryllium copper centre pin, no solder
- » Suitable up to 12GHz
- » Designed for crimping using hex 10.7

