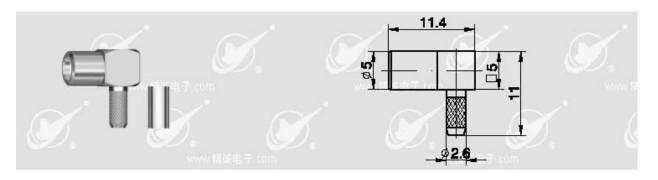
# Synergy Telecom P Ltd.

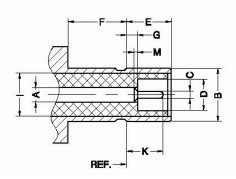
# SSMB(F) R/A LMR-100 CRIMP



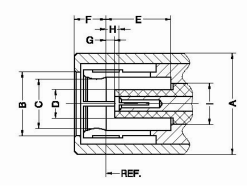
TYPE SSMB is one kind of microminiature RF coaxial connectors with snap-on coupling mechanism, characteristic impedance is  $50\,\Omega$ . The characteristic of connector is in small volume, light weight, easy to use, excellent electrical performance. They are widely used in connection with RF coaxial cable in the global position system. Digital personal computer network, wireless net card, PC/LAN. By using surface mounting technology, the product is packed by rotobaler, it is suitable for mass instrument equipment production and producing on the assembly line.

### INTERFACE MATING DIMENSIONS

#### Pin connector



#### Socket connector



# MAJOR TECHNICAL CHARACTERISTICS

Temperature Range −55 ~ +155 °C

Impedance  $50 \Omega$ 

Frequency Range DC ~ 3GHz

Working Voltage 250V r.m.s at sea level

Withstanding Voltage 500V r.m.s at sea level

Contact resistance

Center Contact  $\leq 5 \text{ m}\Omega$ 

Outer Contact  $\leq 2.5 \text{ m}\Omega$ 

Insulation resistance  $\geq$  1000 M $\Omega$ 

Center conductor retention force ≥ 0.16N

Voltage Standing Wave Ratio ≤1.07+0.10f (GHz)

Durability(mating) ≥500次(cycles)

# **MATERIAL & PLATING**

body brass gold plated

pin contact Tin bronze gold plated

socket contact beryllium-copper gold plated

insulator PTFE

crimp ferrule copper alloy gold plated

o-ring sealing silicone rubber