#### **Technical Data Sheet**

MALE STRAIGHT RECEPTACLE SMT TYPE - CATCHER'S MITT



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MALE STRAIGHT RECEPTACLE SMT TYPE - CATCHER'S MITT

PACKAGING         Standard       Unit       Other         500       Contact us       Contact us         ELECTRICAL CHARACTERISTICS       Contact us       Contact us         VSWR       1.15*       +       0,0000       xF(GHz) Maxi         Insection loss       0.10       ·F(GHz) dB Maxi       ENVIRONMENTAL         VSWR       1.15*       +       0,0000       xF(GHz) Maxi         Insection loss       0.10       ·F(GHz) dB Maxi       ENVIRONMENTAL         Voltage rating       335       Veff Maxi       Delectric withstanding voltage       5000       Veff mini         Dielectric withstanding voltage       5000       MΩ mini       MA       Atm.cr         MECHANICAL CHARACTERISTICS       Environmental       MA       Atm.cr         Center contact retention       6.3       N mini       NA         Axial force – Opposite end       MA       N mini       NA       NInini         Axial force – Opposite end       MA       N mini       Other CHARACTERISTICS
Standard       Unit       Other         500       Contact us       Contact us         ELECTRICAL CHARACTERISTICS       Contact us       Contact us         npedance       50       Ω         requency       0-18       GHz         SWR       1.15*       +       0,0000         Sertion loss       0.10       vF(GHz) dB Maxi         F leakage       - (       NA       - F(GHz)) dB Maxi         felectric withstanding voltage       335       Veff Maxi         isulation resistance       5000       MΩ mini         MECHANICAL CHARACTERISTICS       Operating temperature       -65/+165       °C         Mating force – Mating End       6.3       N mini       NA       Atm.cr         Axial force – Opposite end       MA       N mini       SPECIFICATION
Standard       Unit       Other         500       Contact us       Contact us         ELECTRICAL CHARACTERISTICS       Contact us       Contact us         npedance       50       Ω         requency       0-18       GHz         SWR       1.15° +       0,0000         Settion loss       0.10       vF(GHz) dB Maxi         F leakage       -(       NA       - F(GHz)) dB Maxi         pleaperating       335       Veff Maxi         electric withstanding voltage       5000       Veff Maxi         sulation resistance       5000       MΩ mini         MECHANICAL CHARACTERISTICS       Operating temperature       -65/+165       °C         Panel leakage       NA       Atm.cr         Panel leakage       NA       Atm.cr         Axial force – Opposite end       NA       N mini         Axial force – Opposite end       NA       N mini         Torque       NA       N.cm mini       SPECIFICATION
500     Contact us     Contact us       ELECTRICAL CHARACTERISTICS       mpedance     50     Ω       irrequency     0-18     GHz       SWR     1.15*     +     0,0000       SWR     1.15*     +     0,0000       Variation loss     0.10     √F(GHz) dB Maxi       Variation resistance     5000     Veff mini       bielectric withstanding voltage     5000     Veff mini       Solution resistance     5000     MΩ mini       MECHANICAL CHARACTERISTICS     MA     Atm.cr       Center contact retention     6.8     N mini       Axial force – Mating End     6.8     N mini       Axial force – Opposite end     NA     N.cm mini       Torque     NA     N.cm mini
appedance       50       Ω         requency       0-18       GHz         SWR       1.15*       +       0,0000       x F(GHz) Maxi         Section loss       0.10       √F(GHz) dB Maxi       image for the section loss       0.10         F leakage       - (       NA       - F(GHz)) dB Maxi       image for the section loss       0.10         blage rating       335       Veff Maxi       Veff Maxi       Operating temperature       -65/+165       °C         electric withstanding voltage       5000       MΩ mini       Operating temperature       -65/+165       °C         sulation resistance       5000       MΩ mini       Operating temperature       -65/+165       °C         enter contact retention       Axial force – Mating End       6.8       N mini       NA       Nemini         Axial force – Opposite end       NA       N mini       NA       N mini       SPECIFICATION
mpedance       50       Ω         Frequency       0-18       GHz         /SWR       1.15*       +       0,0000         /section loss       0.10       √F(GHz) dB Maxi         Nettion loss       0.10       √F(GHz) dB Maxi         /Oltage rating       335       Veff Maxi         /oltage rating       335       Veff Maxi         Dielectric withstanding voltage       5000       Veff mini         nsulation resistance       5000       MΩ mini         MECHANICAL CHARACTERISTICS       Operating temperature       -65/+165       °C         Center contact retention       6.8       N mini       NA       Atm.cr         Axial force – Mating End       6.8       N mini       SPECIFICATION       SPECIFICATION         Center contact retention       NA       NA       N mini       NA       N mini         Axial force – Opposite end       NA       N mini       NA       N mini
Trequency       0-18       GHz         /SWR       1.15*       +       0,0000       x F(GHz) Maxi         Insertion loss       0.10       √F(GHz) dB Maxi       XF         SF leakage       - (       NA       - F(GHz)) dB Maxi         Voltage rating       335       Veff Maxi         Voltage rating       335       Veff Maxi         Operating temperature       -65/+165       °C         Hermetic seal       NA       Atm.cr         Panel leakage       NA       Atm.cr         NA       NA       NA         Axial force – Opposite end       NA       NA         NA       NA       N.cm mini
Senter contact retention     SPECIFICATION       Axial force – Mating End     6.8     N mini       Axial force – Opposite end     NA     N mini       Torque     NA     N.cm mini
Axial force – Mating End       6.8       N mini         Axial force – Opposite end       NA       N mini         Torque       NA       N.cm mini
Recommended torque Mating NA N.cm Panel nut NA N.cm
Mating life     1000     Cycles mini
Weight 0,4600 g Others: Compliant with MIL-STD-348 *At 12.4Ghz - Performance strongly depends on lay out and pcb material



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SERIES SMP

PART NUMBER R222508722

# SOLDER PROCEDURE

- Deposition of solder paste 'Sn Ag4 Cu0.5' on mounting zone by screen printing application. We recommend a low residue flux. We advise a thickness of 150 µm. Verify that the edges of the zone are clean.
- Placement of the receptacle on the mounting zone with an automatic machine of 'pick and place' type.
   Video camera is recommended for the positioning of the component. Adhesive agents must not be used on the receptacle.
- Soldering by infra-red reflow. Below, please find the typical profile to use.
- 4. Cleaning of printed circuit boards.
- 5. Checking of solder joints and position of the component by visual inspection.

### **TEMPERATURE PROFILE**









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