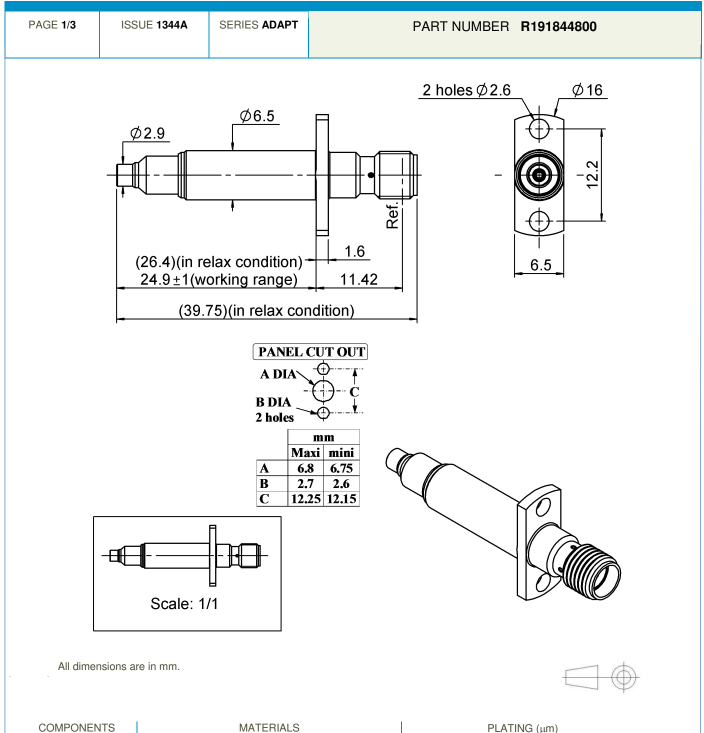
Technical Data Sheet



SMA FEMALE FLANGE TEST PROBE FOR SMP MALE CONNECTORS MEASUREMENT



| | | : = : : : : : : : : : : : : : : : : : : |
|----------------|-------------------------|---|
| Body | BRASS | GOLD OVER NICKEL, NPGR |
| Center contact | BERYLLIUM COPPER, BRASS | GOLD OVER NICKEL, NPGR |
| Outer contact | | |
| Insulator | PTFE | |
| Gasket | | |
| Others parts | STAINLESS STEEL | |
| - | - | - |
| - | - | - |

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|--|-----------------------------------|---|--|---------------------|--|-----------------|
| | E | Standard 1 | Dit Unit Contact us | Other Contact us | | |
| ELE mpedance Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withstanding nsulation resistance | 1.05 + - (g voltage | 50 Ω 0-15 GHz 0.045 x F(GHz) M. 0.15* √F(GHz) dB NA - F(GHz)) dI NA Veff Maxi NA Veff mini 5000 MΩ mini | I Maxi B Maxi Opera Herme | | RONMENTAL -40/+80 NA NA | °C Atm.cm3/s |
| Center contact retenti Axial force – Mating Axial force – Oppos Torque Recommended torque Mating | g End site end | NA** N m NA N m NA N.ci 0 N 0 N 0 N | ini m mini .cm **Coaxia .cm **Action .cm | | CIFICATION HARACTERISTI Only oring : 6N max | ICS |
| Panel nut Mating life Weight | 10(6 | N 0000 Cycles mini .300 g | .cm | | | |
| | | | | | | |

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