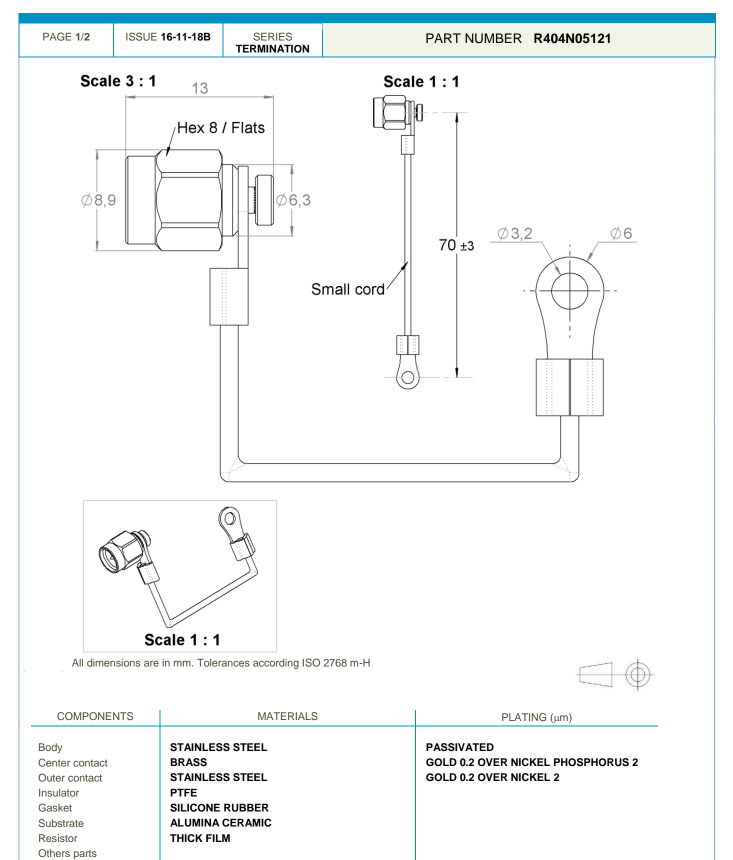
## **Technical Data Sheet**



SMA MALE COAXIAL TERMINATION 18 GHZ 1 W CORD



This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

**Technical Data Sheet** 



SMA MALE COAXIAL TERMINATION 18 GHZ 1 W CORD

| 2/2   | ISSUE 16-1         | 1-18B                      | SERIES<br>TERMINATION  |            | PART  | NUMBER                      | R404N05121   |
|---|--------------------|----------------------------|--|------------|---|-----------------------------|--|
|   |                    |                            |  |            |   |                             |  |
|   |                    |                            | ELECTI   | RICAL CH   | ARACTERISTICS                                     |                             |  |
| Frequency (GHz) DC - 8                        |                    |                            |  | - 12.4     | 12.4 - 18   |                             |  |
| V.S.W.R (≤)                                   |                    | 1                          | .10  | 1.15 1.20  |   |                             |  |
|   |                    |                            |  |            |   |                             |  |
| Operating Frequency Range                     |                    |                            |  | DC - 18    |   |                             | GHz  |
| Impedance                                     |                    |                            |  | 50         |   |                             | Ω  |
| DC Resistance<br>Peak power at 25°C (1µs, 1%) |                    |                            | 0)   | 50<br>100  |   |                             | Ω±5%<br>W  |
| Average power at 25°C                         |                    |                            |  | 1 (1)      |   |                             | W (Free Air Cooled)                                      |
|   |                    |                            |  |            |   |                             | W (Conduction Cooled)                                    |
|   |                    |                            |  |            |   |                             |  |
|   |                    |                            |  |            |   |                             |  |
|   |                    |                            | MECHA  | NICAL CH   | IARACTERISTICS                                    |                             |  |
|   | nectors            |                            | SMA  |            | Male  |                             | MIL C 39012 <sup>(2)</sup>                               |
| Wei   | ght                |                            | <b>4,3400</b> g  |            |   |                             |  |
|   |                    |                            | (%) <b>1</b> 00<br><b>9</b> 0<br><b>1</b> 00<br><b>9</b> 0<br><b>1</b> 00<br><b>1</b> 00 | -15        | 25 75 125<br>Derature (°C)                        |                             |  |
|   |                    |                            |  | SPECIF     | CATION  |                             |  |
|   |                    |                            | <u>OTH</u>   | IER CHAR   | ACTERISTICS                                       |                             |  |
|   |                    |                            | IP67   | in mated   | conditions  |                             |  |
|   | nliant with endu   | irance reg                 |  | )TI 39030  |   |                             |  |
| (2) Insei<br>(13.2 N                          | rtion force of the | e female co<br>ied test ga | uge) could result i  | ng connect | or significantly exceed<br>anent deterioration of | ing the spec<br>the ceramic | cifications of MIL C 39012<br>element of the termination |

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Terminators category:

Click to view products by Radiall manufacturer:

Other Similar products are found below :

M390303-02N M39030/3-04S M39030/3-09S M39030/3-11N TNG1-9-78-D3 TNA2-50 TNG1-6-78 TNH1-1-50 TNGFL1-1-78 R4042N5000 53S1RR-001N3 142275 56S1RR-001N4 65\_BNC-50-0-7/133\_NE 71S1RR-001N4 02S17R-001D3 R404240120 R404260000 HT-10-2 FL LCX 50-OHM-RSMA M39030/3-04N TNA1-6-50 131-3801-811 TNA1-1-50 65\_N-50-0-51/113\_NE 65\_BNC-50-0-2/133\_NE 65\_N-50-0-1/133\_NE 65002\_N-50-1/122\_NE 65\_MMCX-50-0-31/111\_OE 18K15R-0.5E3 2702702 TRM-2161-M0-35M-02 53S17R-001N3 1100.19.0001 6701.01.B 18S24H-40ML5 TRM-2053-M0-NNN-02 R404759000 M39030/6-02N TRM-2080-M0-NNN-07 TRM-2053-MC-NNN-02 M39030/3-03S SF8012-6009 6701.01.A 65\_MCX-50-0-4/111\_NE 65\_716-50-0-2/003\_-E 65\_SMB-50-0-1/111\_NE M39030/3-12N 82-5722-RFX 8018-6174