

TECHNICAL DATA SHEET

R44353348

 $0.9 - 3 \, \text{GHz}$

SMA

MONITOR TEE

issue 07.Jun.96 Page 1/1

DRAWING

reserve the right to make any modifications judged necessary

¥

continual goal to improve our products,

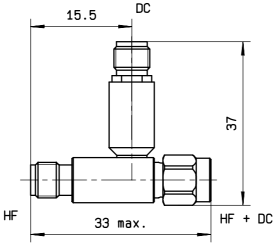
In the

an indication.

as

given

This information is

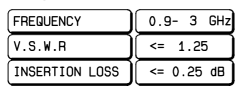


General tolerances: +/- 0.5 mm

Ohms

R F CHARACTERISTICS

FREQUENCY RANGE : 0.9 - 3 GHz **IMPEDANCE** 50



REJECTION ATTENUATION 40 dB DC RESISTANCE OF INDUCTANCE 0.15 Ohms MAXIMUM DC CURRENT 250 mA MAXIMUM DC VOLTAGE 50 V 10 pF TYPICAL CAPACITANCE AVERAGE POWER at 25°C 10 W

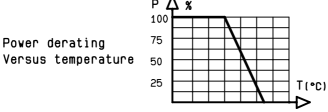
MECHANICAL CHARACTERISTICS

CONNECTORS SMA male/female per MIL-C 39012

WEIGHT 15 g

ENVIRONMENTAL CHARACTERISTICS

(°C) OPERATING TEMPERATURE RANGE -5 +65 (°C) STORAGE TEMPERATURE RANGE -5 +65



-55 -25 0 25 50 75 100 125

CREATION				
N : 950014077				
PEN/EP:95236				
Name:MG				
Date:07.Jun.96				
APP.:AF	ISSUE	REVISIONS	NAME	APPR.

RAD I ALL®

101. rue P. Hoffmann -Z.I Ouest-93116 ROSNY/BOIS Cedex-FRANCE Phone: 33(1)49353535 Fax :33(1)48546363 Twx RADIA 235220F

4112-9212

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Tee category:

Click to view products by Radiall manufacturer:

Other Similar products are found below:

R142782000 R114780000W R142780000W R143780000 R143782000 344A505 TN2 443A505 5207-1501-000 R125780000 BNC-TAJJJ(40) R125780001 034-1023 ADP-BNCF-2BNCF 73148-5003 31-208-1051 CT3312 53S301-K00N5 CT2411 43_SMB-50-0-2/111_NE

32K301-K00L5 46_SMA-50-0-1/111_NE 51S303-K00N5 32S301-K00L5 43_N-50-0-1/133_NE CPAD705 BN153 031-208-1051 031
70036 082-102 112455 112456 112459 112461 112462 112567 112590 122354 122356 132216 132217 142300 172125 172127 172233

21900 31-208 31-208-RFX 31-2208 31-8