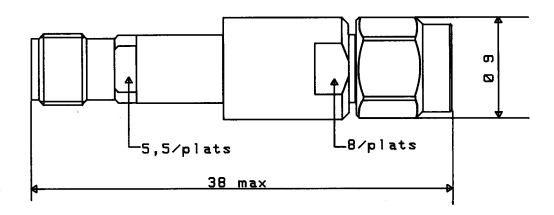
# <sup>®</sup>**R** 451032500

## **TECHNICAL DATA SHEET**

HIGH SENSITIVITY COAXIAL DETECTOR TITLE

LTR. A

### DRAWING :



GENERAL TOLERANCES: # 0.5 mm

#### **ELECTRICAL CHARACTERISTICS:**

: 1 - 18 GHz FREQUENCY RANGE

V.S.W.R. (typical) : 4

): 1,5 mV / µW OUTPOUT VOLTAGE ( PRF < -20 dBm

FREQUENCY RESPONSE ( maximum ) : + 2

OUTPUT VIDEO IMPEDANCE ( typical ) : 800 Ohms

BIAS CURRENT : NO

AVERAGE POWER ( CW ) : + 20 dBm

: 2 W ( 10 nS at 1000Hz ) PEAK POWER

OUTPUT POLARITY : POSITIVE VIDEO CAPACITY ( typical ) : 20 pF

SQUARE LAW RESPONSE LIMIT : - 16 dBm

TANGENTIAL SENSITIVITY ( typical ) : - 50 dBm

: SCHOTTKY << Zero Bias >> DIODE

#### MECHANICAL CHARACTERISTICS:

CONNECTORS RF INPUT : SMA male per MIL-C-39012 : SMA female per MIL-C-39012 CONNECTORS VIDEO OUTPUT

WEIGHT MAXIMUM (g)

#### ENVIRONMENTAL CHARACTERISTICS:

OPERATING TEMPERATURE RANGE (°C) : - 65 + 120 STORAGE TEMPERATURE RANGE (°C) : - 65 + 125 NOMINAL RANGE FOR USE (°C) : - 25 to 70

VIBRATIONS ( STD 202 ) : Method 204 C Condition D

( STD 202 ) : Method 213 Condition I SHOCKS

PEN	QUALITY Dpt App.					
CAT	- Charles					
PAGE	DATE	NAME				
1 /1		K.LUCIEN	LTR	REVISIONS	DATE	APP.

RADIALL 101 Ph. Hoffmann Street. Z.I. West - 93116 ROSNY/S/BOIS - France Phone (1) 48 54 80 40-Twx Radia A 220673F

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall:

R451032500