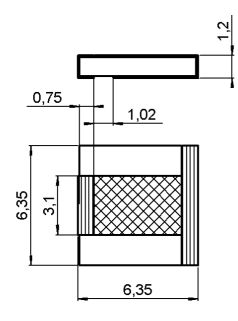
## **SMT TERMINATION (ALN)**

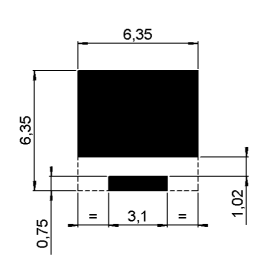
# R401.211.105

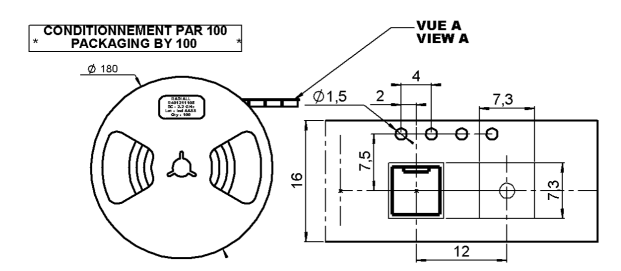
Series:

**TERMINATION** 

### DC - 2.2 GHZ 20 W (TRUE SURFACE MOUNT)







dimensions are in mm.

Weight	0,0000	g
Specification		



In the effort to improve our products, we reserve the right to make changes judged to be necessary.



#### **SMT TERMINATION (ALN)**

R401.211.105

Series:

TERMINATION

### DC - 2.2 GHZ 20 W (TRUE SURFACE MOUNT)

## **ELECTRICAL CHARACTERISTICS**

Frequency range : DC - 2.2 GHzImpedance :  $50 \text{ ohms } \pm 5\%$ 

Average Power: 20 W

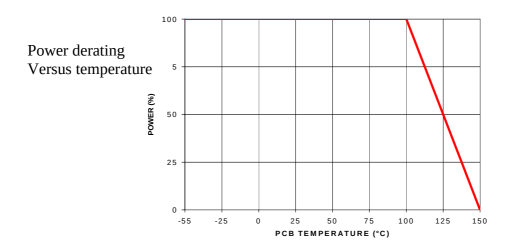
Frequency	DC – 2.2 GHz		
V.S.W.R	<= 1.25		

## **MECHANICAL CHARACTERISTICS**

Substrate: AlN

Resistive film type: Thick film Protective coating: Epoxy Solderable terminal & ground: AgPd

## **OTHER CHARACTERISTICS**



## **ENVIRONMENTAL**

Operating temperature range :  $-55^{\circ}c + 150^{\circ}c$ 

Issue: 0524 A

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