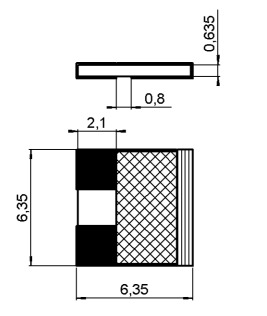
SMT ATTENUATOR

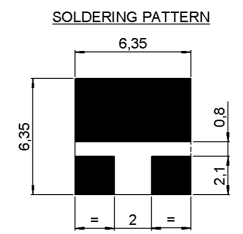
R421.106.005

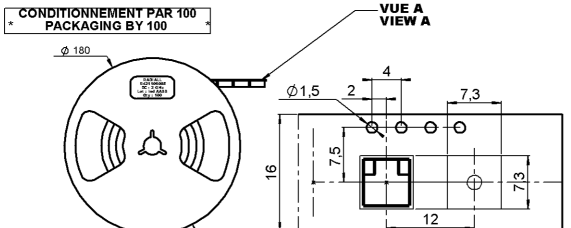
Series:

ATTENUATOR

6 DB 2 GHZ 3 W (TRUE SURFACE MOUNTING)







dimensions are in mm.

Weight

0,0000

Specification



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



SMT ATTENUATOR

R421.106.005

Series:

ATTENUATOR

6 DB 2 GHZ 3 W (TRUE SURFACE MOUNTING)

ELECTRICAL CHARACTERISTICS

Frequency range : DC - 2 GHzImpedance : $50 \text{ ohms } \pm 5\%$

Average Power: 3 W

Attenuation: 6dB +/-0.3dB

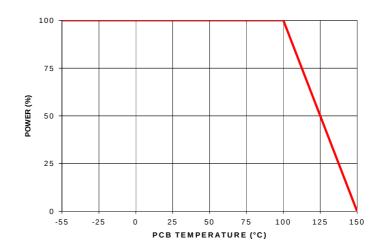
Frequency	DC – 2 GHz		
V.S.W.R	<= 1.20		

MECHANICAL CHARACTERISTICS

Substrate: Al2O3
Resistive film type: Thick film
Protective coating: Epoxy
Solderable terminal & ground: PtAg

OTHER CHARACTERISTICS

Power derating Versus temperature



ENVIRONMENTAL

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

Issue: 0524 A

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