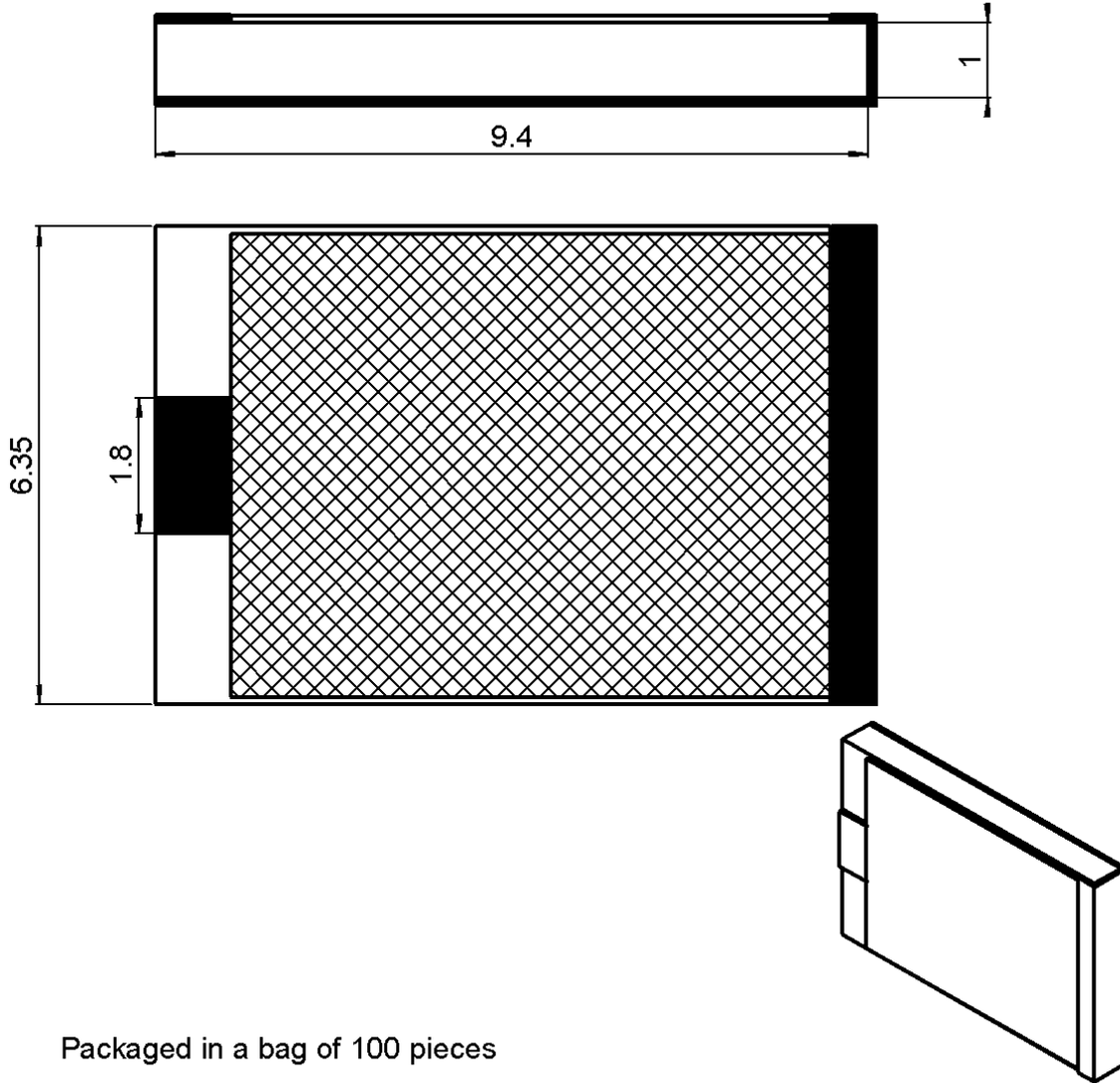


SMT TERMINATION (ALN)

DC - 2.5 GHZ 120 W

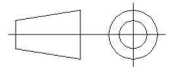
R401.413.105

Series :
TERMINATION



Packaged in a bag of 100 pieces

dimensions are in mm.



Issue : 0440 A

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



SMT TERMINATION (ALN)

DC - 2.5 GHZ 120 W

R401.413.105

Series :
TERMINATION

ELECTRICAL CHARACTERISTICS

Frequency range : DC – 2.5 GHz
 Impedance : 50 ohms ±5%
 Average Power : 120 W

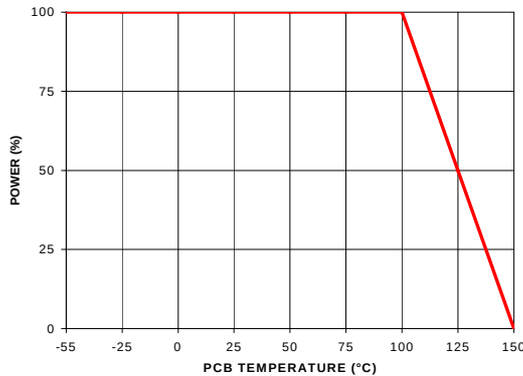
| | | | | | |
|-----------|--------------|--|--|--|--|
| Frequency | DC – 2.5 GHz | | | | |
| V.S.W.R | <= 1.20 | | | | |

MECHANICAL CHARACTERISTICS

Substrate : AlN
 Resistive film : Thick film
 Protection film : Epoxy
 Contacts : PtAg

OTHER CHARACTERISTICS

Power derating
Versus temperature



ENVIRONMENTAL

Operating temperature range : -55°C + 150°C

Issue : 0440 A

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