

TECHNICAL DATA SHEET

SMT TERMINATION (AL2O3)

R401.210.005 Series :

TERMINATION

DC - 2.5 GHZ 10 W (TRUE SURFACE MOUNT)

ELECTRICAL CHARACTERISTICS

Frequency range : Impedance : Average Power :

DC - 2.5 GHz 50 ohms $\pm 5\%$ 10 W

Al2O3

Epoxy

Thick film

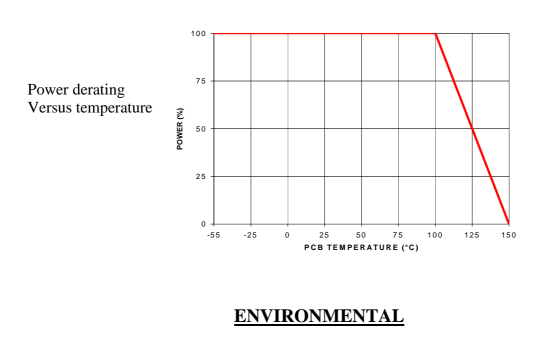
PtAg / Sn

| Frequency | DC – 2.5 GHz | | |
|-----------|--------------|--|--|
| V.S.W.R | <= 1.25 | | |

MECHANICAL CHARACTERISTICS

Substrate : Resistive film type : Protective coating : Solderable terminal & ground :

OTHER CHARACTERISTICS

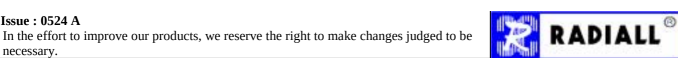


Operating temperature range :

Issue : 0524 A

necessary.

 $-55^{\circ}c + 150^{\circ}c$



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