RESISTOR, TERMINATION CHIP

DC - 4.0 GHz HIGH POWER



MODELS: NPC75-150 SERIES

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Resistor

Solderable Terminals _____

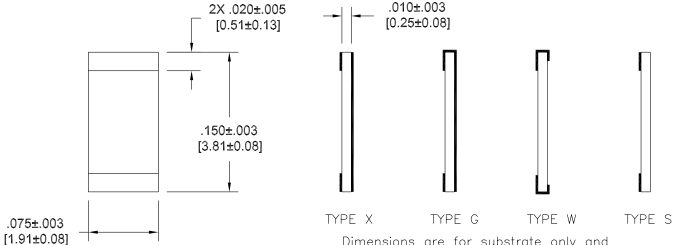
(See How to Order for other Terminal options)

**Based on Maximum film temperature of +150°C and with maximum heatsink temperature of +100°C. Power rating based on chip mounted resistor side up on infinite and ideal heatsink.

Gold

______ Tantalum Nitride

Model Number: NPC75-150Z-XXXXY



Dimensions are for substrate only and do not include terminal thickness or optional tinning thickness.

HOW TO ORDER:

Ordering Examples: NPC75-15

Model Number: NPC75-150X-1000J 100 ±5%, Gold Terminal, no wrap

Model Number: NPCT75-150G-50R0G 50 ±2%, Tinned, One end wraparound

Ohm Value (Other values available)
50R0 = 50 Ohms

X = No Wrap G = One end Wrap around W = Both ends wrap around 50R0 = 50 Ohms 1000 = 100 Ohms

S = Backside Blank

Terminal Type -

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. Design specifications are subject to change without notice.