## RESISTOR, TERMINATION CHIP

DC - 4.0 GHz **HIGH POWER** 



MODELS: NPC50-100 SERIES

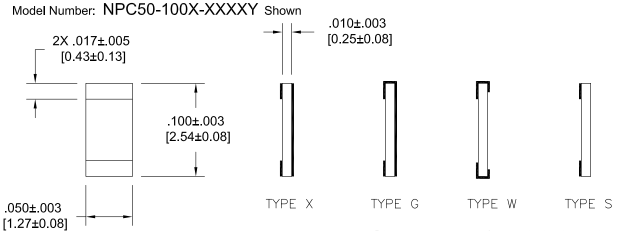
SP	F	$\cap$	IF.	IC.	Δ٦	٦,	$\cap$	N	<	
. )		٠.			<b>→</b> 1			ıv	. 1	

Electrical: Frequency Range \_\_\_\_\_\_ DC - 4 GHz Standard Ohm Values \_\_\_\_\_ 50 & 100 Ohms \*\*Power (C/W)
Type "X" "S" & "G" Terminals \_\_\_\_\_\_ 10 Watts
Type "W" Terminal \_\_\_\_\_ 1 Watts VSWR (Typ. for all Terminations) \_\_\_\_\_\_1.25:1 Max.

## Mechanical:

\_\_\_\_\_Beryllium Oxide Ceramic Substrate \_\_ \_\_\_\_\_Tantalum Nitride Resistor Solderable Terminals \_\_\_\_\_ Gold (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.



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

## HOW TO ORDER:

Model Number: NPCT50-100X-XXXXY

Terminal Options — Tolerance G = 2% = Gold T = Tin Lead Solder J = 5% (Standard) H = Lead Free Solder N = Silver over Nickel

## Ordering Examples:

Model Number: NPC50-100X-1000J 100 ±5%, Gold Terminal, no wraps

Model Number: NPCT50-100G-50R0G 50 ±2%, Tinned, One end wraparound

Ohm Value (Other values available)

50R0 = 50 Ohms 1000 = 100 Ohms

G = One end Wrap around W = Both ends wrap around

S = Backside Blank

Terminal Type -

X = No Wrap

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

Contact factory for technical specifications before purchasing or use. OL-NPC50-100: REV E 300 Dino Drive • Ann Arbor, MI 48103-9457 U.S.A. • 888-244-6638 or 734-426-5553 • FAX 734-426-5557 • inmet.apitech.com