## P350NM75NF Adapter DC - 3.0 GHz

This adapter is a lab-grade instrument used in RF and microwave work to adapt 50  $\Omega$  impedance to 75  $\Omega$  impedance. The P350NM75NF adapter is designed as a step in the inner conductor of a coaxial line.

Other connector configurations of 50  $\Omega$  to 75  $\Omega$  adapters are available.



Frequency Range	DC to 12 GHz
VSWR	1.5 typical
Maximum input power	5 Watt, average
RF connectors	50 Ω - Type N Male
	75 Ω - Type N 75 Ω Female
Operating temperature range	-20°C to 85°C
Dimensions (WxHxD)	0.9 x 0.8 x 3.5 in



## **Hardware Configurations**

P350NF75NM	50 Ω N Female to 75 Ω N Male
P350NM75NF	50 Ω N Male to 75 Ω N Female
P350NF75NF	50 Ω N Female to 75 Ω N Female

NOTE: The center conductors on 75  $\Omega$  N connectors are smaller than the 50  $\Omega$  versions, and mating a 50  $\Omega$  male with a 75  $\Omega$  female will destroy the female contact, while mating a 75  $\Omega$  male with a 50  $\Omega$  female will result in a poor electrical connection.

