## ATTENUATORS

Type N, up to 18 GHz, 25 Watts

## SPECIFICATIONS:

Models: XXN25W-XX, XXN25W-XXF, XXN25W-XXM

## Mechanical:

Type N Connectors $\qquad$ Passivated Stainless Steel Mates with MIL-STD-348
Conductors $\qquad$ Gold Plated Beryllium Copper Housing $\qquad$ Anodized Aluminum

```
Model Number: XXN25W-XX
    Male/Female Connectors
    Length: 4.50 土.05 [114.3 土1.3]
```

    Pictured
    Model Number: XXN25W-XXF
Female/Female Connectors Length: $4.58 \pm .05$ [116.3 $\pm 1.3$ ]

Model Number: XXN25W-XXM
Male/Male Connectors
Length: $4.41 \pm .05$ [112.0 $\pm 1.3$ ]


## HOW TO ORDER:



Ordering Examples:
Model Number: $18 \mathrm{~N} 25 \mathrm{~W}-20$
DC - 18 GHz; 20 dB ; Type N - Male/Fem
Model Number: 6N25W-03F
DC - 6 GHz; 3 dB; Type N - Fem/Fem

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only.
*Other dB values, units that operate over a more specific frequency band and/or offer very low return loss (VSWR) are also available.

