

14-Way Power Divider/Combiner

NPD14C-500-1600

14-Way, 0.5~1.6GHz

Features: * Broadband

* High Power

Applications: * Amplifiers

* Low Insertion Loss

* Mixers * Antennas

* Laboratory Test

Electrical

Frequency: 0.5~1.6GHz

Insertion Loss: 18.5dB max.(OUT1-OUT8)

15dB max.(OUT9-OUT12) 7.5dB max.(OUT11-OUT14)

Isolation:: 18dB min

Amplitude Balance: ±1.5dB max.(OUT1-OUT8)

±1.2dB max.(OUT9-OUT12) ±0.6dB max.(OUT11-OUT14)

Phase Balance: ±3° max.(OUT1-OUT8)

±3° max.(OUT9-OUT12)

±2° max.(OUT11-OUT14)

 $\mbox{VSWR:} \quad \mbox{1.5 max.} \\ \mbox{Impedance:} \quad \mbox{50} \mbox{\Omega}$

Mechanical

Size*1: 110*191*10mm

4.331*7.52*0.394in

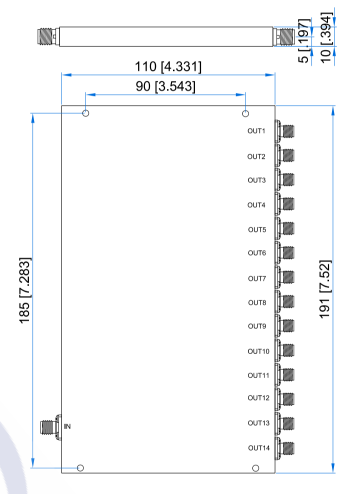
RF Connectors: SMA Female

[1] Exclude connectors.

Environmental

Operating Temperature: -40~+70°C Non-operating Temperature: -55~+85°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

NPD14C-500-1600

Customization is available upon request.