

Standard Custom Electro-Mechanical Switches

Selecting a Transfer Switch

The following pages describe several types of transfer switches (DP2T) offered by Narda. Important distinctions among these models are noted here to help the user select the correct switch for a specific application:

Series 130

Basic high performance DP2T transfer switch. Frequency range up to 26.5 GHz with SMA connectors.

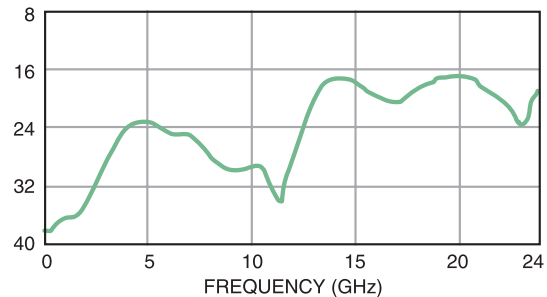
Series 132

DP2T switch available with either TNC or Type N connectors. Handles greater RF power than the 130 series. Frequency range up to 12.4 GHz.

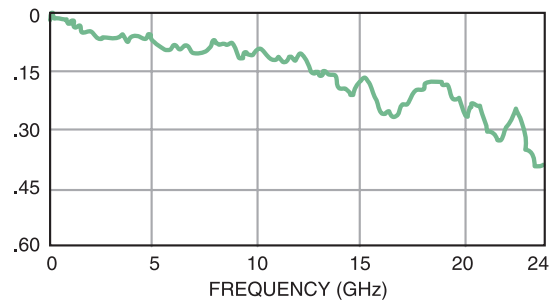
Series 136

Smallest DP2T switch available. Frequency range up to 26.5 GHz with SMA connectors.

TYPICAL RETURN LOSS (dB)
130 SERIES SMA CONNECTORS



TYPICAL INSERTION LOSS (dB)
130 SERIES SMA CONNECTORS



TYPICAL ISOLATION (dB)
130 SERIES SMA CONNECTORS

