

8-Way RF Signal Splitter

This 8-way splitter is designed for splitting a single input signal into eight output signals. It is suitable for various network communication applications within the 5-1000MHz frequency range.



Overview

High-Performance Signal Distribution

This 8-way RF signal splitter is engineered to efficiently distribute a single input signal into eight distinct output streams. Designed for reliable network communication, it operates seamlessly within the 5-1000MHz frequency range. This device ensures consistent signal integrity and optimal performance for complex distribution setups.

Technical Specifications

Frequency Range

5 MHz

Minimum Frequency

1000 MHz

Maximum Frequency

Port Configuration

- 1 Input Port
- 8 Output Ports

Splitter Type

8-Way RF Signal Splitter

Compliance & Features

Application Suitability

Network Communication, Signal Distribution, RF Systems