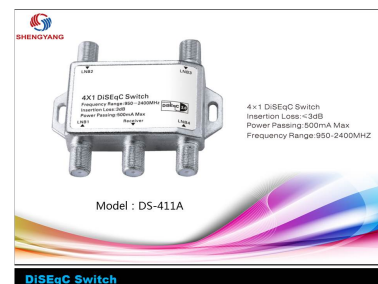


4x1 DiSEqC Switch 950-2400MHz

This DiSEqC (Digital Satellite Equipment Control) switch connects up to four LNBS to a single satellite receiver. It operates within 950-2400MHz and features low insertion loss, minimizing signal degradation.



ADDITIONAL IMAGES



Overview

Professional Satellite Signal Management

The 4x1 DiSEqC switch is a high-performance solution designed to integrate multiple satellite receiver inputs into a single coaxial cable feed. Operating within the 950-2400MHz frequency range, it ensures robust compatibility with standard satellite signals. This device supports advanced DiSEqC 2.0 standards, allowing for reliable switching and control in complex satellite TV installations.

Technical Specifications

Frequency Range

950 MHz

Min Frequency

2400 MHz

Max Frequency

Insertion Loss

3 dB

Max Power Passing

500 mA

DiSEqC Standard

2.0

Configuration

4 Inputs (LNB) to 1 Output (Receiver)

Features

Key Features

- Seamless integration of multiple satellite receiver inputs
- Low signal degradation design
- Supports power distribution to connected LNBS
- Compatible with standard coaxial satellite distribution networks