



10 dB Attenuator

859926

SKU: 30772 UPC: 81398600525

The Wilson 859926 10 dB Attenuator is a crucial component for optimizing cellular signal booster performance. Designed to reduce signal power by 10 dB, it helps manage overly strong signals that might otherwise interfere with signal booster functionality. This controlled reduction of signal strength ensures that the signal booster operates efficiently within its optimal range, thereby enhancing the overall performance of the system and preventing issues such as overloading or feedback.

Features

- **Precise Signal Control:** Provides a consistent 10 dB reduction, crucial for maintaining the effectiveness of signal boosters in environments where signal strength is high.
- **Compatibility:** Easily integrates with a variety of cellular signal boosters, ensuring broad applicability.
- **Enhanced System Performance:** By moderating signal strength, it helps avoid common problems like booster overload and feedback, improving reliability and efficiency.
- **Easy to Install:** Designed for simple installation, allowing for quick setup and immediate improvement in system operation.