

Item no.: 375098

B-TP-ADAPTOR-RM5-S - TwistPort Shielded Adaptor for Rocket M5 - Bazar



from **15,44 EUR**

Item no.: 375098 shipping weight: 0.70 kg Manufacturer: RF Elements

Product Description

Symmetrical Sectors are low loss scalar horn antennas with unique beam shape and characteristics. Their beam section is circular: azimuth and elevation radiation angles are identical. The beam pattern does not vary with frequency and antenna gain is balanced over a wide frequency range. These features make them excellent for use as Sector antennas. This antenna has 10dBi gain and 90° beam angle. TwistPort Connector Symmetrical Sectors feature industry changing TwistPortTM Connector, our patent pending quick-locking waveguide port. TwistPortTM is virtually lossless: there are no coaxial RF connectors or RF cables, that cause significant signal loss. Connection and disconnection is brilliantly simple "twist and snap" and can be done with one hand. Superb ScalabilitySymmetrical Sectors enable breakthrough scalability of wireless systems that fundamentally re-defines the approach to planning and deployment of wireless networks. We offer wide range of antenna models with exact beam pattern from 30° to 90°. You are no longer forced to compromise your network design with limitations of your current vendor. Cross-Platform CompatibilityTwistPortTM connector allows simple and easy integration between any of Simper Radios with any of TwistPort (TP) enabled antennas when planning your network. When using third party wireless platforms, such as Ubiquiti, MikroTik or Cambium Networks, you can convert traditional radios into TwistPort compatible radio using TwistPort Adaptors (TP-A). Robust and DurableSymmetrical Sectors are solid metal structures - they are built to last. We use the best available materials: die cast, stamped and extruded aluminium, high quality ABS plastic and stainless steel hardware. CompactSymmetrical Sector antennas are very compact. They only have 20 - 25% footprint of traditional Sector antennas. Compact size saves tower rental fees and makes them easy to install on places where mainstream Sectors would not be allowed due to their shape and size.

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

