

Helical Communication Antenna

This communication antenna is designed for optimal signal reception. It features a helical structure with evenly spaced elements, engineered for specific frequency bands.



Product Overview

Helical Communication Antenna (OCA-2)

The OCA-2 is a specialized communication antenna engineered for optimal signal reception and transmission. Featuring a distinct helical structure with evenly spaced elements, it is designed for reliable performance in demanding communication environments. This antenna utilizes a central hub with multiple radiating elements to ensure efficient signal capture across specific frequency bands.

Technical Specifications

| | |
|------------------|--|
| Antenna Type | Helical |
| Model Identifier | OCA-2 |
| Design Features | Helical structure, Multiple radiating elements, Central hub design, Evenly spaced elements |

Application

Ideal Applications

- High-performance signal reception
- Demanding communication environments
- Specific frequency band operations