



Arcodan 77095 Arcodan Antenna Systems

The Arcodan 77095 Antenna System is a precision-engineered component designed to deliver reliable signal transmission in demanding communication and electronic applications. Manufactured by Arcodan Antenna Systems, this model (part numbers 77095 and 49131) combines robust construction with lightweight design, making it suitable for integration into both stationary and mobile communication setups. Its consistent performance and durable build make it a preferred choice for professionals seeking dependable antenna system components in industrial, military, or specialized telecom environments.

Key Features:


- Engineered for stable signal transmission across a range of applications
- Compact and lightweight for easy integration into various system designs
- Reliable construction ensures performance under harsh environmental conditions
- Trusted by professionals in telecom, defense, and industrial sectors
- Designed for compatibility with a range of Arcodan systems and hardware


Specifications:


- Manufacturer: Arcodan Antenna Systems
- Model/Part Numbers: 77095 / 49131
- Product Type: Antenna system component
- Weight: 170 grams

- Construction: Durable and corrosion-resistant materials
- Application: Communication and electronic systems requiring stable antenna performance

With a solid reputation in antenna and communication technology, Arcodan Antenna Systems delivers proven performance through the 77095 model. Its dependable operation and precise design make it an essential part of high-reliability communication networks. Whether used in field deployments or permanent installations, this component supports consistent signal quality and system efficiency.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

