

## Arx Fd2460-c0151E Ceradyna Fan 60X60X25Mm

## ARX FD2460-C0151E Ceradyna Ceramic Bearing Fan - 60x60x25mm, 24V DC

The ARX FD2460-C0151E Ceradyna Fan is a compact and efficient cooling solution designed for use in electronic enclosures, industrial systems, and power electronics. Manufactured by ACT-RX Technology Corporation, this fan utilizes ceramic bearing technology, offering improved durability and performance in demanding environments.

## **Key Features:**

- Dimensions: 60mm x 60mm x 25mm for compact installations
- Operates at 24V DC with a current draw of 0.23A
- Ceramic bearing design ensures low noise and extended lifespan
- Ideal for thermal management in sensitive electronics

## **Specifications:**

Manufacturer: ARX (ACT-RX Technology Corporation)

Model: FD2460-C0151E (Ceradyna Series)

Voltage: DC 24V

• Current: 0.23A

• Dimensions: 60 x 60 x 25 mm

Connector: 3-wire fan connector (ZP)

• Certifications: E145724

• RS Part Number: 492-4398

• Customs Code: 934.04.00.598

• Country of Origin: China

• Weight: 60 gm

Reliable and energy-efficient, the ARX FD2460-C0151E fan is an excellent choice for maintaining optimal operating temperatures in compact electronic assemblies.

**™ Email:** info@ramautomations.com