

Autronica Cdb-20-48 Switch Mode Power Supply

The Autronica CDB-20/48 Switch Mode Power Supply is a high-efficiency output module designed to deliver stable and reliable DC power for critical fire detection and safety systems. Manufactured by Autronica, a global leader in fire and safety technology, this power supply unit—also referred to as "AutroPower"—ensures uninterrupted power delivery for control panels, detectors, and communication modules. Engineered with switch-mode technology, the CDB-20/48 offers enhanced energy efficiency, reduced heat generation, and consistent voltage output, making it ideal for use in safety-critical marine and industrial environments.

Key Features:

- Stable and efficient 48V DC power output using advanced switch-mode technology
- Designed for integration with Autronica fire detection and safety systems
- Lightweight and compact for easy installation in control cabinets
- Reliable performance in mission-critical and safety-sensitive environments
- Built for long-term use with reduced power loss and thermal load

Specifications:

- Product Name: Autronica CDB-20/48 Switch Mode Power Supply
- Type: CDB-20/48
- Function: Output module / power supply unit (AutroPower)

• Output Voltage: 48V DC

• Technology: Switch-mode power conversion

• Application: Fire detection systems, safety controls, marine and industrial panels

• Weight: 1.350 kg

With its robust performance and compact design, the Autronica CDB-20/48 ensures consistent power delivery in systems where reliability is paramount. Trusted for use in safety-critical applications, this power supply forms a vital component of the Autronica ecosystem, providing dependable energy for life-safety equipment in both land-based and offshore environments.

™ Email: info@ramautomations.com

WhatsApp: +1 330 294 2744Contact: +91 78638 05686