

## **Autronica Cda-20 Input Module Power Supply**

The **Autronica CDA-20 Input Module Power Supply** is a high-performance switch-mode power supply engineered for robust and efficient operation in Fire and Gas (F&G) detection and industrial control systems. Designed by **Autronica**, this **Autro-Power** unit (Type CDA-20, part number 7212-155.0000) delivers reliable power to input modules within control panels and automation racks. With cutting-edge switch-mode technology and stringent Fire & Gas certification standards, the CDA-20 ensures stable voltage output and exceptional system uptime in mission-critical environments.

## **Key Features:**

- Advanced switch-mode design for high efficiency and low heat dissipation
- Delivers clean, regulated power to input modules in F&G and automation systems
- Compact, DIN-rail or panel-mountable housing for streamlined installation
- Incorporates overload, short-circuit, and thermal protection for enhanced safety
- Manufactured by Autronica, a trusted authority in fire detection electronics

## **Specifications:**

• Model: CDA-20 Input Module Power Supply

• **Type:** Switch-Mode Power Supply (SMPS)

• Part Number: 7212-155.0000 (LEC-1 series)

 Rated Power Delivery: Designed specifically for Autronica input and control modules • Construction: Rugged industrial-grade metal enclosure

• Mounting: DIN-rail/panel-ready

• Weight: 1.130 kg

• Application: Fire & Gas system power, automation input module support

Built by **Autronica**, a global leader in Fire & Gas detection systems, the **CDA-20 Power Supply** provides dependable, high-quality power for input modules in safety-critical automation environments. Its efficient and protected output ensures systems remain operational and compliant with industry standards. Choose the CDA-20 for reliable power, peace of mind, and long-term system integrity in fire safety and industrial detection systems.

**Email:** info@ramautomations.com