

## Abb 086406-002 Serial Input-Output Controller(Sioc) Module Rack 087790-001

The ABB 086406-002 Serial Input-Output Controller (SIOC) Module Rack is a vital component within ABB's legacy automation infrastructure, designed to manage serial communication and I/O coordination in distributed control systems. Paired with compatible controller modules such as the 087790-001, this rack provides a stable and efficient platform for serial signal management, data exchange, and modular expansion. Built for durability and long-term service, the SIOC module rack supports reliable integration into industrial control architectures where dependable communication and data handling are essential.

## **Key Features:**

- Supports installation and management of SIOC modules for serial I/O communication
- Provides stable platform for modular expansion in industrial control systems
- Compatible with ABB control modules such as 087790-001
- Engineered for seamless data exchange between field devices and control units
- Built to ABB's industrial-grade standards for long-term operation

## **Specifications:**

• Product Name: ABB Serial Input-Output Controller (SIOC) Module Rack

Model Number: 086406-002

- Compatible Module: 087790-001
- Application: Serial communication, input/output management, control system integration
- Construction: Durable rack mount with industrial-grade connectors
- Manufacturer: ABB
- Function: Supports I/O communication and control module operation

The **ABB 086406-002 SIOC Module Rack** provides the reliability and flexibility needed to manage serial communication and I/O processes in industrial automation environments. Designed to integrate smoothly with ABB's broader control system components, including the 087790-001 module, it ensures stable performance and efficient data handling. Choose ABB's proven control infrastructure to support mission-critical automation with confidence and precision.

**Email:** info@ramautomations.com

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