

13-121, Analog Signal Interface Module 110043066

The 13-121 Analog Signal Interface Module, part number 110043066, is a robust and reliable signal conditioning solution designed for precision analog input and output handling in industrial automation systems. Engineered to support accurate signal transmission and conversion, this module plays a critical role in ensuring seamless communication between sensors, controllers, and other process equipment. Identified by GM P/N: 110043066 and ATW P/N: 13-121, it is built for integration into demanding control environments where stable and interference-free signal processing is essential.

Key Features:

- Facilitates precise analog signal interfacing for industrial automation applications
- Supports reliable signal conditioning and isolation for process control systems
- Compatible with a wide range of analog input/output configurations
- Heavy-duty construction suitable for harsh industrial environments
- Designed for easy integration into modular control panels or equipment

Specifications:

• Model: 13-121

GM Part Number: 110043066

ATW Part Number: 13-121

• Item Number: 00145

• Function: Analog Signal Interface Module

• Application: Signal conversion and communication in control systems

• Weight: 2.050 kg

The 13-121 Analog Signal Interface Module offers dependable performance and high accuracy for managing analog signals in industrial and process control systems. With its proven design and sturdy build, it is well-suited for use in manufacturing lines, monitoring stations, and automation infrastructure. Choose this interface module for dependable analog signal handling and integration in your industrial network.

Email: info@ramautomations.com