

# Generator System Control Component

This component is designed for use in electric power transmission and distribution systems. The device regulates the flow of gas or another fluid.



## Product Overview

### Generator System Control Component

This generator system control component is engineered for precise regulation within electric power transmission and distribution systems. Designed with a durable metallic alloy body, it features integrated electrical wiring and a solenoid-style control mechanism for reliable operation. The unit is specifically configured for gas or fluid flow regulation, incorporating safety features such as manual reset functionality.

## Technical Specifications

### Maximum Input Pressure

**0.5 PSI**

Max Input

### Safety and Control

Device Shutoff, Manual Reset, Push Button Operation

### Material

Metallic Alloy (Aluminum)

### Application

Electric power transmission and distribution systems