

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