

HVAC Damper Actuator

This damper actuator is a mechanical device used to control the position of a damper in a ventilation or HVAC system. The actuator adjusts the damper based on control signals, thereby regulating airflow.



Product Overview

Precision Airflow Control

This HVAC damper actuator is a robust mechanical device engineered for precise control of damper positioning within ventilation and HVAC systems. By responding to control signals, it accurately regulates airflow to maintain optimal environmental conditions. Its durable housing features clear angular position indicators, ensuring reliable performance in demanding commercial and industrial applications.

Technical Specifications

Angular Position Range

90 degrees

Maximum Angle

0 degrees

Minimum Angle

Primary Application	HVAC Ventilation Systems
Function	Regulating airflow via damper positioning
Design Features	Angular position indicators, Red housing, Precise control