

Angular Travel Electric Actuator for Valve Control

Angular travel series electric actuators are designed for use in butterfly valves, ball valves, and plug valves. These actuators are designed for precise valve control in industrial applications requiring accurate positioning and reliable operation.



ADDITIONAL IMAGES



Product Overview

Intelligent Angular Travel Actuators

The IFT/IFMT series represents a new generation of intelligent electric actuators designed for precise valve automation. Built on reliable mechanical transmission and advanced digital control technology, these units offer high performance in a compact, lightweight design. They feature comprehensive self-diagnosis capabilities and an intuitive, menu-driven interface for simplified commissioning and operation.

Technical Specifications

Design Highlights

- Electromechanical integration design
- Large scale integrated circuit technology
- Compact and lightweight
- Menu-type operation interface

Rotation Angle	0-90°
Control Features	Intelligent Control, Remote Control, Self-Diagnosis, Fault Alarm

Application

Suitable Valve Types

Angular Travel Valves • Small Torque Valves