

You need reliable and dependable actuators for your motor operated valves from a market leading partner you

can trust.

The electric actuator portfolio from Bettis covers a range of applications, from the latest in intelligent control and fail-safe technology to robust heavy-duty solutions able to withstand the harshest environments.

For decades, Bettis continues to be a single-source provider of field-proven, reliable and safe valve automation solutions—helping companies all over the world in oil and gas, power, chemical, water and wastewater, marine, and subsea.

RTS

Stroke:











Function:

- Highly configurable and intelligent actuator with options for continuous modulation and mechanical fail-safe
- Adjustable operating and fail-safe speed
- Non-intrusive setup via local interface, Bluetooth™, or DCMlink (in development)
- Multi-turn torque up to 64 Nm (47 ft lbs)
- Quarter-turn torque up to 250 Nm (184 ft lbs)
- Linear force up to 25 KN (5,620 lbs)
- Fail-safe quarter-turn torque up to 5,000 Nm (3,687 ft lbs)
- Fail-safe linear force up to 40 KN (8,992 lbs)

Protocols:

 Modbus[™], HART[™], FOUNDATION Fieldbus[™], PROFIBUS™, PROFINET™

XTE3000

Stroke:







Function:





Features:

- Intelligent and versatile actuator with a wide range of torque and speed for on/off & control
- Non-intrusive setup via local interface, Bluetooth, or DCMlink
- Multi-turn torque up 1,440 Nm (1,062 ft lbs)
- Quarter-turn torque up to 63,000 Nm (46,466 ft lbs)
- Couple to available external gears to extend upper limits of torque and thrust

Protocols:

• Modbus, HART, FOUNDATION Fieldbus, PROFIBUS, LonWorks™





Legend:













Stroke: Multi-turn Linear Quarter-Turn Function: Control/Modulating On/Off Fail-Safe



M₂CP

Stroke:













Features:

- Robust, easy to service, intrusive actuator
- Compatible with DCMlink
- Multi-turn torque up to 21,693 Nm (16,000 ft lbs)
- Quarter-turn torque up to 370,000 Nm (273,000 ft lbs)
- Linear force up to 2,224 KN (500,000 lbs)
- Couple with available external gears for increased torque & thrust range

Protocols:

 Modbus, HART, FOUNDATION Fieldbus, PROFIBUS, DeviceNet™, Ethernet

SCE300

Stroke:



Function:





Features:

- Smart, compact quarter-turn actuator
- Highly configurable with variable speed settings
- Non-intrusive setup via Bluetooth
- Quarter-turn torque from 63 Nm (46 ft lbs) to 2,000 Nm (1,475 ft lbs)

Protocols:

• PROFIBUS, DeviceNet

TorqPlus

Stroke:



Function:





Features:

- · Robust, easy to service, intrusive actuator
- Compact design with mechanical fail-safe option
- Quarter-turn torque from 11 Nm (8 ft lbs) to 2,260 Nm (1,667 ft lbs)

Network Controls and Software

Controling Network Master



Features:

- Control and monitor up to 250 actuators
- Common functions come pre-configured
- Connect multiple masters to automate 1000+ actuators

Protocols:

• Modbus

DCMlink Software

- Diagnose, configure, calibrate, and monitor all electric actuators from a central location, independent of the protocol, actuator, or host system
- Real-time monitoring and control of asset data, profiles, alarm, and event logs
- Integrates with Emerson PlantWeb, AMS Snap-On, and Bluetooth



Distributed by | Distribuido por :



INFO@ANYTHINGFLOWS.COM

WWW.ANYTHINGFLOWS.COM

Flow Control, our passion ®

Life Flows on ™



