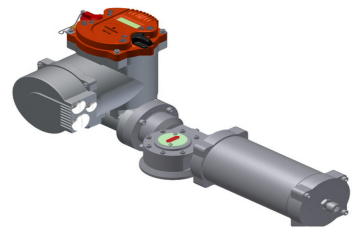
# Bettis RTS FQ Fail-Safe Quarter-Turn Actuator



## **Smart and Compact**

#### **FAIL-SAFE QUARTER-TURN ACTUATOR**

- Reliably drive valve in fail-safe position with a mechanical spring unit
- Control: integrated controls with frequency inverter and brushless DC motor
- Direct coupling of the fail-safe with the valve shaft
- Fail-safe triggering selectable in case of drop-off 24 V DC fail-safe signal or main power supply
- Fail-safe speed adjustable
- Modulating operation up to 1200 starts/ hour possible (S9 operation)
- Configurable fail-safe operating time and ramp speed
- Exclusive spring based mechanical energy storage no hydraulics or battery required
- No need of periodical inspections self-testing with every stroke
- Partial stroke test
- Low maintenance
- Integrated SMARTCON controls with wireless Bluetooth capability for configuration, monitoring, and diagnostics of key parameters
- Data Logger for diagnostics
- SMARTCON Android application
- Multi-lingual user-interface

### **Technical Details**

- Switch off thrust electric: max. 2,000 Nm (1,475 lbs. ft)
- Modulating torque: max. 1,000 Nm (730 lbs. ft)
- Fail-safe torque: max. 1,000 Nm (730 lbs. ft)
- Adjustable positioning time (Electric): 15 650 sec
- Adjustable fail-safe operating time: 1–5 sec
- Non-intrusive limit setting
- Available for power supply:
  - 24 VDC
  - 1x115V 230VAC, 50/60 Hz
  - -3x380-480 VAC, 50/60 Hz
- Housing Material: Aluminum
- Standard NEMA 4 enclosure
- · Certifcation: ATEX, CSA, UL, IECEx

## **Optional Features**

- Analog position feedback 0/4-20mA (2-wire)
- Relay board for 250 VAC, 2A with 4 or 6 outputs
- Networking (Modbus RTU, HART)
- Mechanical manual override
- PID controller





TYPE		FQ-03	FQ-06	FQ-20
Max Electric Torque	max. lbs. ft (Nm)	220 (300)	440 (600)	1,475 (2,000)
Max Fail-safe Torque	max. lbs. ft (Nm)	110 (150)	220 (300)	730 (1,000)
Modulating Torque	max. lbs. ft (Nm)	110 (150)	220 (300)	730 (1,000)
Fail-safe Function	` '	Selectable opening and closing (CW/CCW)		
Fail-safe Trigger		Loss of 24 V DC Fail-safe signal or main power supply (selectable)		
Positioning Speed - Electric	sec	14 to 420	14 to 420	30 to 850
Positioning Speed - Fail-safe	sec	1-5	1-5	3 - 10
Available Travel	0	90 +/– 5° with mechanical end-stop		
	On/off Duty S2–15 min			
Mode of Operation	Modulating Duty			
Manual Override		Optional Optional		
VALVE-MOUNTING				
Flange	ISO 5210	F07/F10	F10/F12	F14/F16
Max Stem Diameter	in (mm)	1 (25.4)	1.38 (35)	2.17 (55)
Max Square (Flats)	in (mm)	0.86 (22)	1.25 (32)	1.87 (46)
ENVIRONMENTAL CONDITIONS	()			(10)
Weather Protection		IP 67 /NEMA 4		
Ambient Temperature		- 40° C (-40°F) to +60°C (140°F)		
Corrosion Protection		K2 for aggressive atmospheres		
Painting/Color		Two component painting / RAL 7024		
Weight approx.	lb. (kg)	94 (43)	116 (53)	440 (200)
MOTOR - BRUSHLESS TECHNOLO		3.(.5)	1.10(00)	1.0 (200)
Isolation Class	Insulation class F, max. 155° C (311°F) permanent temperature			
Power Supply	V	24 VDC or 115-230 VDC or 1x 115-230 VAC, 50-60Hz or 3x 380-480 VAc, 50-60 Hz		
	Nominal Current	2.5 A		
Power Comsumption Idle with Fail-safe Brake		40 W		
ACTUATOR CONTROL				
Technology	Integrated processor control unit with frequency technology for variable speed control			
Control Elements	With additional language independent symbols     Selector switch LOCAL - OFF - REMOTE (lockable)     Control switch OPEN - STOP - CLOSE contact less sensor technology			
Local Display	Backlit LCD display, can be rotated in 90 degree steps			
LEDs	4 programmable red, green, blue LEDs for operation - readiness - warning - and error messages			
Communication	Infrared communication interface and bluetooth technology including ANDROID App for simple configuration			
Inputs	- 5 configurable binary (discrete inputs) control inputs: OPEN - STOP - CLOSE - EMERGENCY OPEN - EMERGENCY CLOSE - Nominal voltage 24VDC			
Outputs	- 8 configurable binary (relay) outputs: READY - OPEN - CLOSE - RUNNING OPEN - RUNNING CLOSE - TORQUE - LOCAL - REMOTE - Power supply 24 VDC +/- 6V (selectable internal or external)			
FUNCTIONS				
Standard	Switch-off mode adjustable, travel or torque dependent     Torque adjustable: 25-100% of max. torque     Adjustable speed for process optimization and emergency speeds     Password protection (reading and/or writing)     Multi-language display     Status indication for binary inputs/outputs and analog signals on LCD Display     Data logging for analysis and service     Motor protection by Positive Temperature Coefficient sensors			
ELECTRICAL CONNECTION	motor protection	o, i ositive remperature coer	Heletic Scrisors	
Cable Entry	3 metric threaded boreholes for cable grands: M40x1.5 / M32x1.5 / M25x1.5 (Optional: 2x NPT1/2" + 1xNPT1")			