The complete BC PREMIUM solution ≤

The BC PREMIUM label guarantees "The complete solution", with many options and possible configurations to fit at best very specific needs. Decades of return on experience from very demanding applications such as nuclear qualified valves actuation have shaped our technical orientations and our commitment to quality and safety.

The BC PREMIUM label reflects this long-lasting experience and in-depth expertise, working with the most demanding markets, where the ability to design customized solutions has always been decisive. It is the guarantee of quality and security for installations' actuation in the case of **severe environment**, demanding operational constraints and critical applications.

Failsafe actuators are to be used in case of critical processes, safety issues or all other kind of applications where the risks are such that, driving the device to its safety position must be possible at any time, even in the absence of power supply. BERNARD CONTROLS FQ range actuators ensure automatic opening or closing even without any power supply.







NORTH AMERICA BERNARD CONTROLS UNITED STATES

HOUSTON inaviru.usa@bernardcontrols.com Tel. +1 281 578 66 66

CORPORATE HEADQUARTERS

CONTACT BY OPERATING AREAS

SOUTH AMERICA BERNARD CONTROLS LATIN AMERICA inquiry.southamerica@bernardcontrols.com Tel. +1 281 578 66 66

>ASIA

>AMERICAS

CHINA

BERNARD CONTROLS CHINA & BERNARD CONTROLS CHINA NUCLEAR BEIJING

inquiry.china@bernardcontrols.com Tel. +86 (0) 10 6789 2861

KOREA

BERNARD CONTROLS KOREA SEOUL inquiry.korea@bernardcontrols.com

SINGAPORE

Tel. +82 (0)2 553 6957

BERNARD CONTROLS SINGAPORE inquiry.singapore@bernardcontrols.com Tel. +65 65 654 227

>EUROPE

BELGIUM

BERNARD CONTROLS BENELUX **NIVELLES (BRUSSELS)** inquiry.belgium@bernardcontrols.com inquiry.holland@bernardcontrols.com Tel. +32 (0)2 343 41 22

BERNARD CONTROLS GROUP

4 rue d'Arsonval - CS 70091 / 95505 Gonesse CEDEX France / Tel.: +33 (0)1 34 07 71 00 / Fax: +33 (0)1 34 07 71 01 / mail@bernardcontrols.com

FRANCE

BERNARD CONTROLS FRANCE & BERNARD CONTROLS NUCLEAR FRANCE GONESSE (PARIS) inquiry.france@bernardcontrols.com Tel. +33 (0)1 34 07 71 00

BERNARD CONTROLS DEUFRA TROISDORF (KÖLN) inquiry.germany@bernardcontrols.com Tel. +49 2241 9834 0

ITALY

BERNARD CONTROLS ITALIA RHO (MILANO) inquiry.italy@bernardcontrols.com Tel. +39 02 931 85 233

RUSSIA

GERMANY

BERNARD CONTROLS RUSSIA inquiry.russia@bernardcontrols.com Tel. +33 (0)1 34 07 71 00

SPAIN

BERNARD CONTROLS SPAIN inquiry.spain@bernardcontrols.com Tel. +34 91 30 41 139

BERNARD CONTROLS UNITED KINGDOM Tel. +44 (0)7435 266310

>INDIA, MIDDLE EAST & AFRICA

AFRICA

BERNARD CONTROLS AFRICA ABIDJAN - IVORY COAST Tel. + 225 21 34 07 82

INDIA

BERNARD CONTROLS INDIA inquiry.india@bernardcontrols.com Tel. +971 4 880 0660

MIDDLE-EAST

BERNARD CONTROLS MIDDLE-EAST DUBAI - U.A.E. inquiry.middleeast@bernardcontrols.com Tel. +971 4 880 0660

More than 50 agents and distributors worldwide. Contact details on www.bernardcontrols.com



FQ RANGE

> FQ range The complete solution for failsafe electric actuation





FO12 - FO18





Product overview

FOR ALL QUARTER-TURN APPLICATIONS, SPRING RETURN FO RANGE ACTUATORS ENSURE AUTOMATIC OPENING OR CLOSING **EVEN WITHOUT ANY POWER SUPPLY.**



Handwheel

Operating principle

When energized, the actuator operates the valve normally and at the same time compresses the spring which is held in the loaded position by a solenoid brake.

In case of power failure to the solenoid, the spring will drive the actuator and valve to the safety position either open or closed. The associates dashpot speed controls the spring action and allows a safe and shock free operation of the valve.

When the power supply is restored (no resetting if the spring is required), the actuator is immediately available for operates clockwise when viewed from the top. The electric part is equipped with an asynchronous three-phase motor. Other versions are available in single phase and direct current phase.



Dashpot

For shock free operation

Cable entries

Spring

With solenoid brake

> Check the position of your valve at a glance

Application fields

All applications where the loss of power supply requires automatically to put the driven device in a safety position. All applications where the risks are such, that driving the device to its safety position must be possible at any time even in the absence of power supply.



> No periodic maintenance required

- > Trouble free operation for years (FQ system is not battery technology
- > Spring efficiency guaranteed over the full 90° travel
- > Travel limit switches easy to set with a simple screw driver and effects
- > Easy access to electrical connections

Product benefits

FAST SPRING RETURN ELECTRIC ACTUATORS: YOUR INSTALLATION IS UNDER CONTROL

Special mechanical design

- > Specially designed to fail safe applications and with self-locking
- > Fast and **shock-free** operation of the valve during emergency closing/ opening, **several speeds** available

• Easy to use, maintenance free

- unaffected by mechanical vibrations
- via a **terminal strip**

• Top level of reliability

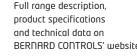
- > No need for external power supply: the FQ works with an automatic spring-
- > No resetting of the spring required after emergency operation: failsafe function is continuously available
- > Full electrical priority even in case of manual operation: a lever for manual operation stops the failsafe function of the actuator but not the actuator operation
- > Manual operation can be inhibited with padlock

• Modular design adaptable to specific applications

- > Explosion proof versions according to international standards (ATEX,
- > Low temperature version: up to
- > Separated control box available for advanced integrated control functions and fieldbus communication
- > Suitable for **Modulating applications** (BC Class III complying with EN15714-2 Class C)









- Adaptation to all quarter-turn valves
- Type of Controls:
- BC Duty & Modulating Classification

- Environment:
- Explosion proof versions available (ATEX, DEMA)



