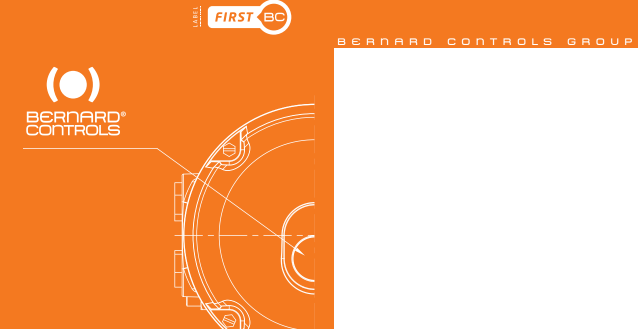


Be it for common flow control in a thermal power plant, in a water treatment plant, for ventilation systems or for any other kind of industrial applications, you need a compact, simple and reliable electric actuation solution.

In case of moderate environmental and operational constraints, BERNARD CONTROLS has created the FIRST DC label to identify products and solutions which offer to users the Essentials: the key functions to operate your valve safely and efficiently in case of standard applications.

In 2017, the FIRST BC label turns over a new leaf with the lounch of product ranges with a brand new design - compact and optimized for their vsc. The quorter-turn applications can now be addressed with the **RQ range**. These electric actuators are even more closer to standard actuation needs of the power, water or various industry applications than the previous FIRST BC ge neration. Learn more in this brochure.



Weatherproof Quarter-turn Actuators AQ RANGE

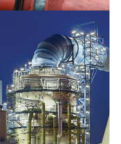






///// FIRST BC





Compact & optimized design • Easy to use

> Super compact design (including > Easy commissioning: pre-wired integrated controls) version (1-phase only), set up of travel limitation system with a > Product architecture & torque range adapted to customers' requirements: standard screwdriver... 9 models from 15 to 500 Nm > Large LCD display on LOGIC version > Multi-voltage (AC/DC) & multi-frequency products (AQ1L to AQ7L): suitable whatever your location on the alobe > Optimized logistics: short delivery

time

Reliable design

> BERNARD CONTROLS design methodology built-up on the nuclear market highly demanding requirements 80+ years of continuous experience and BC inventor of the compact quarter-turn electric actuator > Heavy duty design: full aluminium enclosure protected by durable powder coating Black & Champagne, IP68, low temperature option > 100% of delivered products are tested with automatic process before delivery

for user-friendly commissioning and local command. Easily orientable (4-way direction) in few clicks > Declutch-free manual override: essential for quick intervention on site > BC APP: Bernard Controls new mobile application for setting, operating, troubleshooting and easy access to documentation

The main functions of integrated control with the new LOGIC control (v2)

> Turn-key, time & cost-saving solution > User-friendly & intuitive > Non-intrusive setting for enhanced safety and reliability Compatible with common fieldbus protocols: Modbus RTU, Profibus DPV1.

> Bluetooth communication (as standard) to communicate with Bernard Controls' BC App

Product benefits

Distributed by | Distribuido por :



INFO@ANYTHINGFLOWS.COM

WWW.ANYTHINGFLOWS.COM

Flow Control, our passion ®

Life Flows on ™



