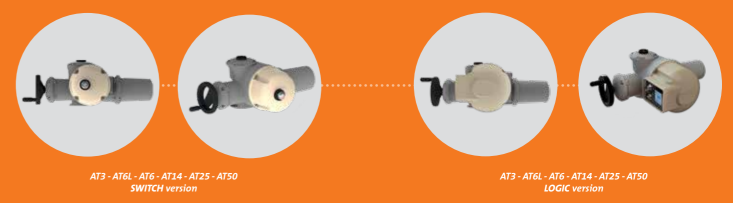


Weatherproof Multi-turn Actuators **AT RANGE** 

New

# >AT range The essentials for multi-turn electric actuation



local commands



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# **Product benefits**

> Product architecture & torque range adapted to customers' requirements: 6 models from 30 to 500 Nm > Selection of the essential features to ensure a competitive but performing solution: actuator duty from On-Off to Modulating, heavy duty enclosure protection, IP68, integrated control, wide range of output speeds... > New reliable camblock system unaffected by vibrations. Fully new & unique design with internal modularity for compact solution, e.g. modular position sensor enables up to 1700 turns with the same product

#### Performance for multi-turn

> From 30Nm (adjustable to 12Nm) to 500Nm (direct) and more with

- > Wide range of speeds to address all
- > Self-locking at all speeds without
- > S4 Motor Service Duty on all models
- > Suitable for modulating applications

#### • Easy to install

- > Easy commissioning: set up of travel limitation system (new camblock) with a standard screwdriver (similar to FIRST BC AQ range), only two standard tools required to install and set up the actuator on valve, wiring reduced to the minimum for fast assembly
- > Large LCD display on LOGIC version for user-friendly commissioning and local command. Easily orientable (4-way direction) in few clicks
- > Product suitable for rising stem thanks to adjustable torque sensor from 40 to 100%

#### • Easy to maintain

- > Declutch-free manual override for auick intervention on site
- > Mechanical position indicator as an option on SWITCH versions: check the position of your valve at a glance
- > 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

# **>AT RANGE** Weatherproof Multi-turn Actuators



# **Range Overview**

A new range of multi-turn electric actuators made up of 6 models with or without integrated controls



## **AT SWITCH**

AT3-AT6L-AT6-AT14-AT25-AT50

- 1x110 VAC 50Hz
- □ 1x115/120 VAC 60Hz
- 1x220/230 VAC 50/60Hz
- 3x200/220 VAC 50/60Hz
- 3x230 VAC 50/60Hz
- 3x240 VAC 50Hz
- 3x360 VAC 60Hz
- □ 3x380/400 VAC 50/60Hz
- 3x415/550 VAC 50Hz
- □ 3x440 VAC 50/60Hz
- □ 3x460/480 VAC 60Hz
- 3x575/660 VAC 60Hz
- 3x600 VAC 50/60Hz
- Other voltages on request

# On-Off Class A as standard > OPTIONS

- + Low temp. -40°
- + Class B
- + Class III
- + Position potentiometer (1000  $\Omega$ )
- + Analog Transmitter (4-20mA)
- + Name Plate 316L
- + Mechanical position indicator



## AT LOGIC

AT3-AT6L-AT6-AT14-AT25-AT50

- 1x110 VAC 50Hz
- 1x115/120 VAC 60Hz
- 1x220/230 VAC 50/60Hz
- 3x200/220 VAC 50/60Hz
- 3x230 VAC 50/60Hz
- 3x240 VAC 50Hz
- 3x360 VAC 60Hz
- 3x380/400 VAC 50/60Hz
- □ 3x415/550 VAC 50Hz
- 3x440 VAC 50/60Hz
- 3x460/480 VAC 60Hz
- 3x575/660 VAC 60Hz
- 3x600 VAC 50/60Hz
- Other voltages on request

#### On-Off Class A as standard

#### > OPTIONS

- + Low temp. -40°
- + Class B
- + Class III
- + Analog Positioner
- + Position & Torque Transmitter
- + 4 additional signaling relays
- + Profibus DPV1
- + Modbus RTU
- + Name Plate 316L

# Contents

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	AT	SWITCH	
PRODUCT SPECIFICATIONS			
GENERAL	Description	All AT actuators include motor with thermal protection, gear case, emergency handwheel, travel limit switches, torque switches and anti- condensation heater. Wide range of number of turns: 4 to 1620 turns	
	Torque range	• AT3 = 12 to 30 Nm • AT6L = 24 to 60 Nm • AT6 = 24 to 60 Nm • AT14 = 56 to 140 Nm • AT25 = 100 to 250 Nm • AT50 = 200 to 500 Nm	
	Duty Classification	Adapted to process requirements: • On-Off : Class A actuators complying with EN15714-2 • Inching/Positioning: Class B actuators complying with EN15714-2 • Modulating: Class III actuators with higher duty performance and specification of additional performance criteria compared to EN15714-2 Class C basic design requirements	
	Casing	<ul> <li>Aluminium casting</li> <li>Cover fastened by captive and stainless screws</li> </ul>	
ENCLOSURE - PROTECTION	External Protection	<ul> <li>Type: Epoxy powder coating as standard</li> <li>Protection: standard tested to C4 environments acc. to ISO 12944, up to C5 as an option.</li> <li>Durability (M) : 10 years</li> <li>Color: Grey &amp; Champagne</li> <li>Other colors and finishes, please consult us</li> </ul>	
	Weatherproofness	IP68 NEMA 4X as standard Relative humidity: 0 to 95%.	
	Ambient temperature range	<ul> <li>-20+70°C / -4 +158°F</li> <li>-40°C (-40°F) as an option</li> <li>Other temperatures, please consult us</li> </ul>	
	Vibration resistance	1g (9.8 m/s²) at 10-200 Hz. (Contact our sales teams for higher vibration levels)	
MOTOR	Motor technology	<ul> <li>TENV design (Totally-enclosed, not ventilated) 3-phase or single-phase asynchronous motor, Class F insulation and Class B temperature rise; integrated thermal overload protection.</li> <li>TENV DC motors with 2-wire connection available on request for some references</li> </ul>	
	Motor duty rating	<ul> <li>On/Off operation (complying with EN15714-2 Class A): S4-30% and S2-15min (as a standard)</li> <li>Inching/Positioning (complying with EN15714-2 Class B): S4-30% motor duty rating. Up to 360 starts per hour at peak of operation. S4-50% as option.</li> <li>BC Modulating Class III (complying with EN15714- 2 Class C): S4-50% motor duty rating. Up to 1 200 starts per hour at peak of operation. (<i>Voltage</i> ±10%, frequency ±2%)</li> </ul>	
	Gear design	<ul> <li>Reduction by planetary gear and largely sized worm &amp; wheel</li> <li>The gears are mechanically self-locking (except AT25-AT50 127rpm)</li> </ul>	
MECHANICAL SPECIFICATIONS	Manual emergency operation	<ul> <li>Handwheel does not rotate during motor operation.</li> <li>Automatic switch between manual and electrical. Priority to electric drive.</li> <li>Manual control gear ratios: Standard ratio = between 11 and 55 depending on the model AT3 = ratio 30:1 AT3 = ratio 55:1 (speed 7 € 10 rpm) AT6L = ratio 30:1 AT6 = ratio 27:1 AT14 = ratio 27:1 AT14 = ratio 27:1 AT25 = ratio 29:1 (speed ≤ 96rpm) AT25 = ratio 11:1 (speed &gt; 96rpm) AT50 = ratio 29:1 (speed ≤ 96rpm)</li> <li>AT50 = ratio 11:1 (speed &gt; 96rpm)</li> <li>AT50 = ratio 11:1 (speed &gt; 96rpm)</li> <li>Maximum rim force to apply conform to EN 12570</li> </ul>	

1/2

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	Output flange	Actuator flanges comply with ISO 5210 (see corresponding output flange spreadsheet p.6)
MECHANICAL	Lubrication	The actuators are lubricated for the product lifetime and do not requi any special maintenance.
ELECTRICAL SPECIFICATIONS	Power supply	Actuators can operate on a wide variety of power supplies (see deta technical handbook): • single-phase or 3-phase, • up to 480 V • 50 or 60 Hz
	Terminal compartment	<ul> <li>All control elements are directly connected to push type terminals</li> <li>Internal and external earth ground rod.</li> <li>up to 2,5mm<sup>2</sup> for Control terminal</li> <li>up to 2,5mm<sup>2</sup> for Power terminal</li> </ul>
	Conduit entries	3 x M20 (or 3x3/4" NPT)
	Travel limit systems	<ul> <li>Limit switches actuated by adjutable camblock</li> <li>As standard: 4 SPDT switches (2 for Open, 2 for Close); 250VAC-5A 48VDC-5A (resistive load)</li> </ul>
POSITION & TORQUE SENSORS	Torque limiting system	<ul> <li>Direct mechanical torque measurement</li> <li>Self maintened torque information</li> <li>The torque limiting system is calibrated at the factory.</li> <li>2 switches as standard (1 in opening and 1 in closing); SPDT; 250VF</li> <li>5A/48VCC-5A under resistive load</li> <li>Ajustable torque from 40 to 100% of max torque</li> </ul>
	Position Transmitter (option)	POSITION TRANSMITTER OPTION: • 2 wires for 4-20mA Position Transmitter • POT 1000Ω
CONTROLS	Visual position indication (option)	Mechanical position indicator
	Actuator on valve settings	Easy and quick setting of position and torque camblocks with a stand screwdriver
SETTINGS	Application for mobile device	BERNARD CONTROLS new mobile application is available as standard BERNARD CONTROLS mobile interface allows the user to: • assistance to commissioning on valve • access to the documentation relative to the selected actuator (enter Serial number) or scan the QR code on the nameplate of the actuator • assistance to curative maintenance with a simple and efficient troubleshooting • access to BERNARD CONTROLS contact information according to the concerned
CONFORMITY TO EC DIRECTIVES	Conformity to EC directives	AT actuators comply with: • directive 2004/108/EC Electromagnetic compatibility • directive 2006/95/EC Low voltage • the following harmonised standards: EN 61000- 6-4: Generic emissions standard for industrial environment EN 61000-6-2: Generic immunity standard for industrial environment 60034-1: Rotating electrical machines; EN 60529: Degrees of protect provided by enclosures (IP ratings code)
OPTIONS	On SWITCH version	<ul> <li>Low temp40°</li> <li>Class B</li> <li>Class III</li> <li>Position potentiometer (1000 Ω)</li> <li>Analog Transmitter (4-20mA)</li> <li>Stainless steel name plate</li> <li>C5 Protection</li> <li>Mechanical position indicator</li> </ul>

	PRODUC	
	Description	All AT actuators include motor with thermal protection, gear case, emergency handwheel, position sensor, torque sensor and anti-condensatio heater. AT LOGIC models also include: • integrated controls • built-in motor reversing starters • local commands with large LCD display Wide range of number of turns: 4 to 2800 turns.
GENERAL	Torque range	• AT3 = 12 to 30 Nm • AT6L = 24 to 60 Nm • AT6 = 24 to 60 Nm • AT14 = 56 to 140 Nm • AT25 = 100 to 250 Nm • AT50 = 200 to 500 Nm
	Duty Classification	Adapted to process requirements: • On-Off: Class A actuators complying with EN15714-2 • Inching/Positioning: Class B actuators complying with EN15714-2 • Modulating: Class III actuators with higher duty performance and specification of additional performance criteria compared to EN15714-2 Class C basic design requirements
	Casing	<ul> <li>Aluminium casting</li> <li>Cover fastened by captive and stainless screws</li> </ul>
ENCLOSURE -	External Protection	<ul> <li>Type: Epoxy powder coating as standard</li> <li>Protection: standard tested to C4, environments acc. to ISO 12944, up to C as an option.</li> <li>Durability (M): 10 years</li> <li>Color: Grey &amp; Champagne</li> <li>Other colors and finishes, please consult us</li> </ul>
PROTECTION	Weatherproof	IP68 - NEMA 4X as standard Relative humidity: 0 to 95%.
	Ambient temperature range	<ul> <li>-20+70°C / -4 +158°F</li> <li>-40°C (-40°F) as an option</li> <li>Other temperatures, please consult us</li> </ul>
	Vibration resistance	1g (9.8 m/s²) at 10-200 Hz. Contact our sales teams for higher vibration levels
MOTOR	Motor technology	<ul> <li>TENV design (Totally-enclosed, not ventilated) 3-phase or single-phase asynchronous motor, Class F insulation and Class B temperature rise; integrated thermal overload protection.</li> <li>TENV DC motors with 2-wire connection available on request for some references</li> </ul>
	Motor duty rating	<ul> <li>On/Off operation (complying with EN15714-2 Class A): S4-30% and S2-15mir (as a standard)</li> <li>Inching/Positioning (complying with EN15714-2 Class B): S4-30% motor duty rating. Up to 360 starts per hour at peak of operation. S4-50% as option.</li> <li>BC Modulating Class III (complying with EN15714- 2 Class C): S4-50% moto duty rating. Up to 1 200 starts per hour at peak of operation. (<i>Voltage ±10%, frequency ±2%</i>)</li> </ul>
	Gear design	<ul> <li>Reduction by planetary gear and largely sized worm &amp; wheel</li> <li>The gears are mechanically self-locking (except AT25-AT50 127rpm)</li> </ul>
MECHANICAL SPECIFICATIONS	Manual emergency operation	<ul> <li>Handwheel does not rotate during motor operation.</li> <li>Automatic switch between manual and electrical. Priority to electric drive.</li> <li>Manual control gear ratios:</li> <li>Standard ratio = between 11 and 55 depending on the model</li> <li>AT3 = ratio 30:1</li> <li>AT3 = ratio 55:1 (speed 7 &amp; 10 rpm)</li> <li>AT6L = ratio 30:1</li> <li>AT6 = ratio 27:1</li> <li>AT14 = ratio 27:1</li> <li>AT25 = ratio 11:1 (speed ≤ 96rpm)</li> <li>AT25 = ratio 29:1 (speed ≤ 96rpm)</li> <li>AT50 = ratio 29:1 (speed ≤ 96rpm)</li> <li>AT50 = ratio 11:1 (speed &gt; 96rpm)</li> </ul>

	AT	LOGIC
	PRODUCT S	PECIFICATIONS
MECHANICAL	Output flange	Actuator flanges comply with ISO 5210 (see corresponding output flange spreadsheet p.6)
SPECIFICATIONS	Lubrication	The actuators are lubricated for the product lifetime and do not require any special maintenance.
	Power supply	Actuators can operate on a wide variety of power supplies (see detail or technical handbook): • single-phase or 3-phase • up to 480 V • 50 or 60 Hz
	Bluetooth	Bluetooth (BLE 4.1) in standard
ELECTRICAL SPECIFICATIONS	Terminal compartment	<ul> <li>All control elements are directly connected to push type terminals</li> <li>Internal and external earth ground rod.</li> <li>up to 1,5mm<sup>2</sup> for Control terminal</li> <li>up to 2,5mm<sup>2</sup> for Power terminal</li> </ul>
	Fuse protection	Primary: 0,5A-500V Secondary: Two automatic resettable fuses
	Conduit entries	• 3 x M20 + 2 x M16 (or 3 x 3/4" + 2 x 1/2" NPT)
POSITION <del>&amp;</del> TORQUE SENSORS	Travel limit systems	<ul> <li>Position: movement reading on the output shaft</li> <li>Position sensor: Absolute encoder (Hall effect sensor)</li> </ul>
	Torque limiting system	<ul> <li>Direct mechanical torque measurement</li> <li>Self maintained torque information</li> <li>Absolute encoder sensor (Hall effect sensor)</li> <li>The torque limiting system is calibrated at the factory. It remains ajustable via LOGIC (non intrusive setting)</li> <li>Non intrusive setting: Ajustable torque from 40 to 100% of max torque</li> </ul>
	Position Transmitter (option)	In current: maximum acceptable load of 600 Ohms (24VDC), must be supplied (12 to 32VDC) 2-wire or 3-wire connection
	Control	<ul> <li>Isolated by opto-couplers</li> <li>by Voltage: 10V to 60V; 90V to 250 VDC/AC (Current: 10mA at 24V)</li> <li>by dry contacts (using actuator isolated 24 VDC supply)</li> <li>Minimum pulse duration: 100ms</li> <li>Time of rotational direction's change: 200ms</li> </ul>
	Visual position indication	A black & white LCD screen to display the position, the torque and alarn
	Local command description	<ul> <li>2 buttons + 1 padlockable selector</li> <li>A large LCD screen to display the position, the torque and alarms and perform the settings</li> <li>Green/Red: Configurable LED for CLOSED/OPEN</li> </ul>
CODTROLC	Power circuit	Motor reversing starters (electromechanical controls for On-Off Class A / Inching-Positioning Class B / Modulating Class III)
CONTROLS	Auxiliary power supply	With external 24VDC supply
	Signaling relay	<ul> <li>3 latching relays</li> <li>Contact configuration: normally open or normally closed</li> <li>Minimum current 10mA at 5V</li> <li>Maximum current 5A at 250V or 5A at 30VDC (resistive load)</li> <li>Relay 1: Valve open</li> <li>Relay 2: Valve closed</li> <li>Relay 3: Configurable relay</li> <li>Additional 4 relays board as an option</li> </ul>
	Fault relay	<ul> <li>Fault relay is pre-programmed (not configurable)</li> <li>SPDT non-latching relay, in fault position when not supplied.</li> <li>Minimum current 10mA at 5V</li> <li>Maximum current 5A at 250VAC or 5A at 30VDC (resistive load)</li> </ul>

	PRODUCT SI	PECIFICATIONS
CONTROLS	Inching/Positioning & Modulating control (option)	LOGIC Positioner: Signal configurations (with integrated analog output): • Standard input signal: 4-20 mA Position output signal: 4-20mA • Torque output signal: 4-20mA Other input signal (configurable): 0-20mA, 4-12mA, 12-20mA, 0-10V Other Position output signal (configurable): 2 wires: 4-20mA; 4-12mA; 12-20mA, 3/4 wires: 0-20mA; 4-20mA; 4-12mA 12-20mA. Configurable input & output signal (direct/reverse) Analogue Input: • in current: impedance of 260 Ohms • in voltage: impedance of 10 kOhms: Analogue Output: • in current: maximum acceptable load of 350 Ohms, external supply 12- 32VDC
	Transmitter (option)	Position & Torque transmitter in standard, Position output signal: 4-20mA Torque output signal: 4-20mA Other Position output signal (configurable): 2 wires: 4-20mR; 4-12mR; 12-20mA 3/4 wires: 0-20mR; 4-20mR; 4-12mR; 12-20mA Configurable signal (direct/reverse) Analogue Output: - in current: maximum acceptable load of 350 Ohms, external supply 12- 32VDC
	Settings	Non-Intrusive settings All actuator settings and parameters are stored in a non-volatile EEPROM memory. Protection by password. Configurable via Local control; via BC Application as standard (to keep a high level of security, Bluetooth range is limited to 10m. With BC App, communication is encrypted and access is restricted with password.)
	Local settings	The LOGIC can be fully set via its local display and selectors Does not require any specific setting tool Local / Off / Remote selector is padloackable. Optionnal padlockable protection against sandy winds & vandalism.
SETTINGS	Application for mobile device	<ul> <li>BERNARD CONTROLS new mobile application is available as standard, with its bluetooth secured communication interface, and allows the user to:</li> <li>Assistance to commissioning on valve</li> <li>Simply set every parameters of the actuator (non-intrusive setting)</li> <li>Command the actuator (open/close/stop) as a local control</li> <li>Check at a glance an overview of the feedbacks information which are displayed on a large color screen of the mobile</li> <li>Assistance to curative maintenance with a simple and efficient troubleshooting</li> <li>Access to BERNARD CONTROLS contact information according to the area concerned</li> <li>Access to the documentation relative to the selected and scanned actuator</li> <li>Customize the actuator display</li> <li>Log the Systems Alarms and Warnings</li> <li>Duplicate one actuator configuration to another actuator</li> <li>Check the actuator life operation</li> <li>Select the suitable language among 14 available languages</li> <li>Identify the actuator operated valve by its valve tag and location process</li> </ul>
FIELDBUS	Profibus DP (option)	Available with DPV1
	Profibus DPV1 (option)	<ul> <li>PROFIBUS-DPV1 - RS 485</li> <li>Baud rate: 9.6 kbit/s up to 1.5 Mbit/s (autodetection)</li> <li>Communication protocol: PROFIBUS DPV1 slave-cyclic &amp; acyclic</li> <li>Type of connection: single line</li> <li>Cable specification: Profibus certified cable only</li> <li>Line connection without repeater: <ul> <li>Actuators per line: 31 max.</li> <li>Line length: 1.2 km max. (0.75 mi)</li> </ul> </li> <li>Line connection with repeaters: <ul> <li>Number of repeaters per line: 9 max</li> <li>30 actuators and 1 Km max. per segment</li> <li>Number of actuators per line with repeater: 120 maximum</li> <li>Line length with 9 repeaters: 10.2 km max. (6.2 mi)</li> </ul> </li> <li>Scan speed (30 units &amp; 1.2 km): 0.1s (at a baud rate of 93.75 Kbit/s)</li> <li>Power supply: internal and isolated. 24VDC emergency power supply to refresh Open /Close position information in case of loss of electric supply</li> <li>Technical approval: operability approved by PNO (Profibus Nutzer Organisation)</li> </ul>

<b>AT LOGIC</b> PRODUCT SPECIFICATIONS			
FIELDBUS	Modbus (option)	<ul> <li>MODBUS RTU - RS 485</li> <li>Transmission medium: 1 shielded pair cable</li> <li>Functions: Half Duplex, asynchronous mode, multidrop</li> <li>Baud rate: 1.2k to 115 Kbit/s</li> <li>Format: 8 data bits, 1 stop bit, no parity</li> <li>Communication protocol: Modbus (slave)</li> <li>Modbus address: configurable by the actuator menu</li> <li>Modbus loop (option operated with Master Station)</li> </ul>	
CONFORMITY TO EC DIRECTIVES	Compliance with EC Directives	AT actuators comply with: • directive 2004/108/EC Electromagnetic compatibility • directive 2006/95/EC Low voltage • the following harmonised standards: EN 61000-6-4: Generic emissions standard for industrial environments; EN 61000-6-2: Generic immunity standard for industrial environments; EN 60034-1: Rotating electrical machines; EN 60529: Degrees of protection provided by enclosures (IP ratings code)	
OPTIONS	Options LOGIC	<ul> <li>Position and torque feed-back (current loop)</li> <li>Analog Positioner</li> <li>Fieldbus interface</li> <li>4 additionnal signaling relays</li> <li>Optional and padlockable protection against sandy winds and vandalism</li> <li>Stainless steel name plate</li> <li>C5 Protection</li> </ul>	

## Corresponding output flange

	C FORM / B3 / B4	A FORM / B1 / B2
AT3 / AT6L	F10	F07 and F10 / F07 et F10 (F05 on request)
AT6 / AT14	F10 or F14	F10 and F14
AT25 / AT50	F14 or F16	F14 or F16



# **Solutions Overview**

#### WEATHERPROOF RANGES



15 to 70 Nm (direct mount)

 Type of Controls: > Electromechanical SWITCH BC Duty & Modulating Classification

#### On-Off Inching B Positionina

 Environment: > IP68 / C4 (High paint protection option C5) > T: -20°C ...+60°C

#### **Ouarter-turn AO RANGE**

СОМРАСТ SMÅRT

<u>.</u>

СОШРАСТ

SMART

ULTRA

сотраст

ULTRA

СОПРАСТ

> Smart LOGIC (v2) BC Duty & Modulating Classification

On-Off A Inching B Positionina

 Environment: > IP 68 / C4 (High paint protection option C5) > T: -20°C ...+70°C (Low T° option -40°C)

#### Multi-turn AT RANGE

• 30 to 500 Nm (direct mount) | Up to 32,000 Nm on request • 10 to 127 rpm (direct mount) •Type of Controls: > Electromechanical SWITCH

> Smart LOGIC (v2) • Wiring: > Screw Type Terminal BC Duty & Modulating Classification

#### On-Off Inching B Modulating Positioning

• Environment: > IP68 / C4 (High paint protection option C5) >T: -20°C ...+70°C (Low T° option -40°C)

Linear applications

#### EXPLOSION PROOF RANGES

#### Quarter-turn AQXL RANGE

On-Off

Linear applications

• 40 Nm and 70 Nm

 Compliance with international explosion proof standards: ATEX, IEC-Ex, NEMA 7.

Inchina

Positioning

• Type of Controls: > Electromechanical SWITCH BC Duty & Modulating Classification



FLEXIBLE

E MODULAR



COMPACT

COMPLETE

The essentials

# WEATHERPROOF RANGES



### The dedicated solutions

#### Multi-turn BT RANGE

• 30 to 500 Nm (direct mount) | Up to 32,000 Nm on request

• 10 to 127 rpm (direct mount) & high speed: up to 180 rpm (direct)

**DEW RADGES OF ACTUATORS** 

AQ, AQL, AQXL, AT & BT

Type of Controls: > Smart INTELLI+®(v3)

#### ·Wiring: Double-sealing as standard

> New terminal plate with pins for easy wiring

> Quick Connector

Advanced BC Duty & Modulating Classification



• Environment: > IP68 / C4 (High paint protection option C5) > T: -20°C ...+70°C Low T° (Low T° option -40°C) Linear applications

#### SPECIAL REOUESTS

#### **Quarter-turn SQ RANGE**

• 45 to 10,000 Nm (up to 800 Nm direct mount) | Up to 1,000,000 Nm on request

With type of Controls: > Smart INTELLI+®(v2) With Fieldbus Redundant ...

55112

· Wiring: Double-sealing with INTELLI+

#### **Multi-turn ST RANGE**

• 60 to 2,200 Nm (direct mount) | up to 20,000 Nm on request •10 to 120 rpm (direct mount) | High speed: up to 190 rpm (direct & <300Nm) •With type of Controls: > Smart INTELLI+®(v2) With Fieldbus Redundant > SII 2



SUPPORT

#### CUSTOMIZED DESIGN & PROJECTS:

At any time and anywhere on the globe, BERNARD CONTROLS teams are available for dedicated support. From the design stage to installation, commissioning, maintenance and training, our experts help you to define and implement the most appropriate solution to your specific needs thanks to our local R&D centers, test labs, calculation tools and training center.



FLEXIBLE

e Modular

### **NEW MOBILE APPLICATION BC APP**

The only application that allows not only to set up your actuator in a few clicks, but also to improve the reliability of your process thanks to key features and data for preventive maintenance. Compatible with our new controls: LOGIC (v2) & INTELLI+® (v3)



#### **EXPLOSIONPROOF RANGES** Quarter-turn & Multi-turn SQX & STX RANGES



 Environment: IP68 / C3 up to C5-M / T: -20°C ...+70°C (low T° option: -60°C) Special configurations: Corrosion protection, Fire proofing, Extreme temperatures

#### FAILSAFE RANGES

#### **Ouarter-turn Failsafe Actuators FO RANGE**

Fast and shock-free reliable spring-return technology during emergency operation BC Duty & Modulating Classification

Inching B On-Off Modulating

Environment: IP67 / C3 / T: -20°C ...+70°C (low T° option -40°C)

Failsafe Actuators FQX RANGE Explosionproof versions ATEX-NEMA

#### Quarter-turn & Linear Failsafe FSeX RANGE

The complete combination of modern electrics and power of hydraulics • BC Duty & Modulating Classification

On-Off Inching B Positioning Modulating Environment: IP67 / C4 / T: -20°C ...+60°C • ATEX-NEMA, SIL3

### NUCLEAR RANGES

#### Nuclear classified Actuators

SQN & ST & SN & SD Nuclear qualified electric actuators

+ Full range of other Qualified Solutions: Quarter-turn, Multi-turn and Linear for inside & outside containment applications: Failsafe actuators



#### **NEW GENERATION OF SMART CONTROLS**



integrated controls

Advanced control solution for your critical applications!





Modulating III



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