

Quote no: _____ Valid for 60 days.

Sales Order No: _____



KOSO America
4 Manley St
W Bridgewater, MA 02379
Tel: 508.584.1199
Fax: 508.584.2525
www.rexa.com

Date: _____

Delivery AROR: _____ weeks

v03

CLIENT

Company: _____

Ref: _____

Address: _____

CO _____ City: _____ State: _____ Zip code: _____

1 2 _____ Country: _____

3 4 _____ Contact: _____ Tel: _____ Fax: _____ e-mail: _____

APPLICATION DATA

Application: _____

Manufacturer: _____ Model: _____ NEW RETROFIT

Item: _____ Size: _____ inches Stroke: _____ inches Flow to: OPEN CLOSE

Seating: NONE DOWN UP Required Stroke Time: _____ seconds

Forces Required to: CLOSE _____ lb OPEN _____ lb

AMBIENT CONDITIONS

Local area classification: _____

Temperature Actuator: Min _____ °F Enclosure: Min _____ °F
Max _____ °F Max _____ °F

I. BASE ACTUATOR: Model: L - - - CPLG preload _____ lb
Thrust (gross): _____ lb Rated Stroke: _____ inches Power Module: _____ Rate: _____ seconds/inch
Failure (power loss): In Place Spring Accum Dir: Extend Retract Mount to Valve (at REXA)
Mounting Hardware: None (std) Custom Spring Force: End _____ lb Start _____ lb

II. UNIT CLASSIFICATION: _____

III. CONTROL ENCLOSURE: Modulating; Range: _____ Pulse; Input Signal: _____
Power Supply: _____ Connecting cable length: _____ feet Enclosure Material: _____

IV. OPTIONS: Position Transmitter, 4-20 mA, _____ Enhanced SW Stem Boot Split Clamp
Auxiliary Controls: External Remote Manual Station: BB DX
Limit Switches: Electronic- 2 Mechanical- 2 4 Transient Suppressor Screw Terminals
Manual Override: HW/DD Combination Geared crank Connectors; quick release

V. DOCUMENTATION: Certified Drawings: Qty - ___ Actuator Enclosure Interconnect Schematic
 Certificate of Conformance - ___ Final Inspection - ___ Bill of Material - ___ Manuals - ___

Quotation provided by _____
of _____

Unit Total: _____
Quantity: _____
Item Total: _____

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Tel: _____ Fax: _____ e-mail: _____

APPLICATION DATA

Application: _____

Manufacturer: _____ Model: _____ NEW RETROFIT

Item: _____
Size: _____ inches Rotation: _____ degrees Required Stroke Time: _____ seconds
Direction to close (looking at the FB housing): CW CCW Flow to: OPEN CLOSE
Torque Required to: CLOSE _____ in lb OPEN _____ in lb

AMBIENT CONDITIONS

Local area classification: _____

Temperature Actuator: Min _____ °F Enclosure: Min _____ °F
Max _____ °F Max _____ °F

I. BASE ACTUATOR: Model: R - - -

Torque (gross) : _____ in lb Any rotation to _____ degrees Power Module: _____ Rate: _____ sec/____°
Failure (power loss): In Place Spring Accum Dir: CW CCW Mount to Valve (at REXA)
Mounting Hardware: None (std) Custom Spring Torque: End _____ in lb Start _____ in lb

II. UNIT CLASSIFICATION: _____

III. CONTROL ENCLOSURE: Modulating; Range: _____ Pulse; Input Signal: _____

Power Supply: _____ Connecting cable length: _____ feet Enclosure Material: _____

IV. OPTIONS: Position Transmitter, 4-20 mA, _____ Enhanced SW

Auxiliary Controls: External Remote Manual Station: BB DX
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Contact: _____ Country: _____

Tel: _____ Fax: _____ e-mail: _____

APPLICATION DATA

Application: _____

Manufacturer: _____ Model: _____ NEW RETROFIT

Item:

Rotation: _____ degrees Required Stroke Time: _____ seconds

Direction to close (looking at the FB housing): CW CCW Flow to: OPEN CLOSE

Torque Required to: CLOSE _____ in lb OPEN _____ in lb

AMBIENT CONDITIONS

Local area classification: _____

Temperature Actuator: Min _____ °F Enclosure: Min _____ °F
Max _____ °F Max _____ °F

I. BASE ACTUATOR:

Model: D - - - P

Torque (gross) : _____ in lb Any rotation to _____ degrees Power Module: _____ Rate: _____ sec/____°

Effective Drive Output: Drive Arm Length _____ inches Driven Arm Length _____ inches

Custom Drive Arm Arm Ratio: _____ Actual Output: _____ in lb

II. UNIT CLASSIFICATION: _____

III. CONTROL ENCLOSURE: Modulating; Range: _____ Pulse; Input Signal: _____

Power Supply: _____ Connecting cable length: _____ feet Enclosure Material: _____

IV. OPTIONS: Position Transmitter, 4-20 mA, _____ Enhanced SW

Auxiliary Controls: External Remote Manual Station: BB DX

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Xpac
Price Breakdown

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	Item: __	Item: __	Item: __	Item: __
I. BASE ACTUATOR				
Spring Failure (power Loss)				
Mounting Hardware				
Mounting & Calibration (at Rexa)				
II. UNIT CLASSIFICATION				
III. Input Signal				
Power Supply				
Cable				
Enclosure Material				
IV. Position Transmitter				
Enhanced Software				
Stem Boot				
Split Clamp				
Auxiliary Controls				
Manual Station				
Limit Switch - Electronic				
Limit Switch - Mechanical				
Transient Suppressor				
Screw Terminals				
Manual Override				
Quick Release Connectors				
Other:				
Other:				
Other:				
Other:				
V. Certified Drawings (divide by qty)				
Certificate of Conformance (per unit)				
Final Inspection Report (per unit)				
Bill of Material (as shipped) (div by qty)				
Manuals (divide by qty)				
Unit Total:				
Net Total:				