## Request for Quotation- PA Series Products SD / SRD / D-Stop / D-Lock

$\square$ SD (Declutchable Manual Override) $\quad \square$
SRD (Non-Declutching Manual Override) D-Stop (Partial Stroke Testing Device) $\square$ D-Lock (Zero Degree Lockout)

Application: Please provide a brief description of type of service including line media and application temperature requirements.

## Actuator Information: Manufacturer ___ Model

$\qquad$
$\square$ Pneumatic $\square$ Electric $\square$ Hydraulic
$\square$ Fail CCW Torque: $\qquad$ Inch Lbs. $\qquad$ Ft Lbs. $\square$ NM

PSI $\qquad$
DA Max Output Tq $\qquad$ Spring Start Tq $\qquad$ Spring End Tq $\qquad$
Mounting Information:
Tap Size $\qquad$ Qty of holes $\qquad$ BCD $\square$ On Centerline $\quad \square$ Straddle Centerline

Output Drive Information: Drive Type and Size $\square$ Standard Blank Drive Coupling
$\square$ Drawing Enclosed
Note: Typically information on actuators is more readily available than information on valves. If mounting and drive information is not available, please make sure to supply actuator manufacturers name and model number as a minimum requirement for quotation.

Valve Information:
Manufacturer $\qquad$ Model $\qquad$ Size $\qquad$ Type: $\square$ BFV $\square$ HPBFV $\square$ Plug $\square$ Ball $\square$ Damper $\quad$ Torque: $\square$ inch Lbs. $\square$ Ft Lbs. $\square$ NM Seating Torque $\qquad$ Unseating Torque $\qquad$ $\square$ Fail Closed $\square$ Fail Open
Valve Stem Type: $\square$ Shaft w/Key $\square$ Flatted $\square$ Square $\square$ Other $\qquad$
Packing Gland: $\square$ Yes
 No

Mounting Information: Mounting information varies widely from manufacture to manufacture. If DynaTorque is to be responsible for PA series to valve interface, DynaTorque requires valve top works drawings to be part of the request for quotation information package.

D-Stop Only: Rotation: $\square$ Standard 20 Degree (Toward Fail Position) $\square$ Special Rotation Requirement $\qquad$
$\square$ Namur Switch Bracket $\square$ Automated Engagement $\square$ Unique Engagement Keys

