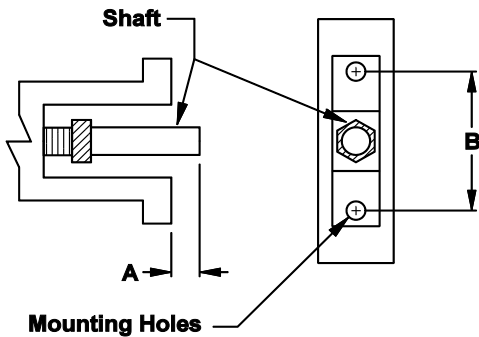
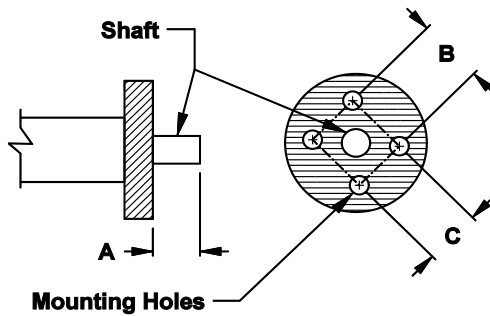
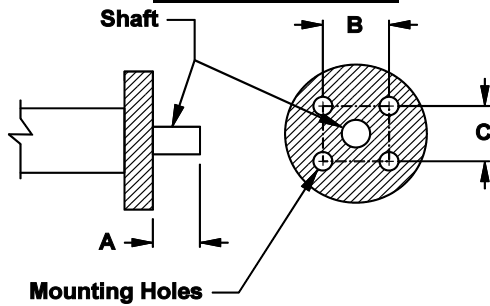


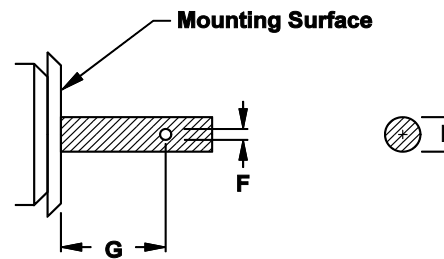
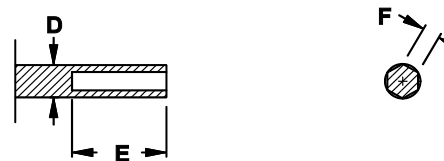
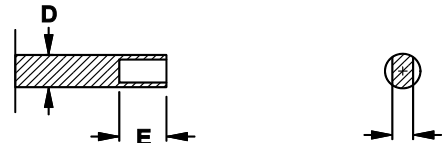
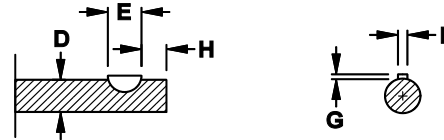
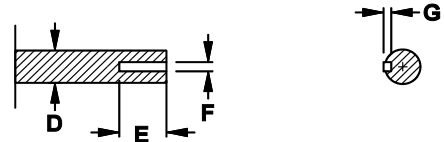


Dimension Worksheet for Actuator Retrofits

Mounting Style



Shaft Style



Normal Valve Size: _____

Valve Manufacturer: _____

Valve Style: *Lugged, Semi-lugged or wafer*
(Please circle one)

Valve Model Number: _____

Valve Type: *Two-Way or Three-Way*
(Please circle one)

Unseating Torque at desired differential:
(in-lb): _____

Mounting Style: Please circle one on chart above.

Dimensions: A=_____ B=_____ C=_____

Are Mounting Holes Drilled and Tapped?: *Yes or No*

If Yes—Bolt Size:_____ Threads/Inch:_____

If No—Hole Diameter: _____

Shaft Style: Please circle one on chart above.

Dimensions: D=_____ E=_____

F=_____ G=_____ H=_____