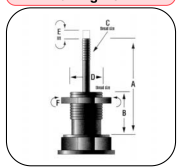
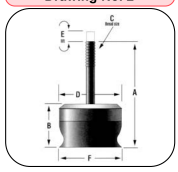
Drawing No. 1



Drawing No. 2



Drawing No. 3



Drawing No. 4



Please provide the following information so we may best match the linkage and actuator for your needs.

Drawing No.:		
Manufacturer:		
Model No.:		
Valve Size:		
Valve Body:		
	☐ 2 Way or ☐ 3 W	/ay
Actuator:	☐ ON/OFF☐ 3 POINT FLOATING	☐ MODULATING☐ FAIL-SAFE
Torque Required:		(in. lbs.)
Quantity:		
Notes:		
_		

DIMENSIONS: A = C =		_	
Number of Threads per i	inch (stem):		
If "D" is threaded - thread size:			
E =		. F=	
G =		. H=	

Please use a separate form for each valve if the information is different for valve size or manufacturer. Please fill out form completely. Redraw as Fig. 4 (Draw your own!) if necessary.

A = Height with stem DOWN
B = Height of the neck
C = Stem diameter
D = Valve Bonnet diameter

E = Height with stem UP F,G,H,I = Neck dimensions

I =

Please provide the following dimensions so we may best match the linkage and actuator for your needs. Dimensions should be measured in inches and closest to 0.001 inch.

SECTION 1

Valve Size:

Manufacturer:

Model No.: _____

Valve Style:__

☐ 2 Way or ☐ 3 Way]

☐ ON/OFF ☐ 3 POINT FLOATING

■ MODULATING

Torque _____ (in. lbs.) Required: _

Quantity: ___

SECTION 2

Mounting Configuration: _ Select Mounting Configuration from below 1B-1C.

Dimensions:

A =____ B =___ C =__

Are mounting holes drilled and tapped?

Threads/inch: ____

☐ YES

■ NO

IF "YES" - Bolt Size: ___

IF "NO" - Hole Diameter: _____

SECTION 3

Shaft Type: Select Shaft Type from below. (2A-2E)

D =____ E =____ Dimensions:

F = ____ G = ___ H = ____

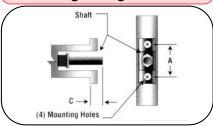
Dimension "F" (keywayed, flatted, pinned) is:

☐ PERPENDICULAR

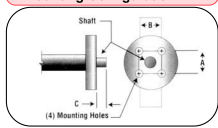
□ PARALLEL to disc. (Check one)

Notes:

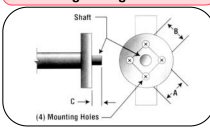
Mounting Configuration: 1A



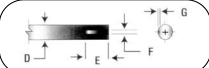
Mounting Configuration: 1B



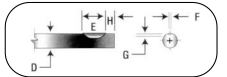
Mounting Configuration: 1C



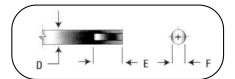
Shaft Type: 2A (KEYWAYED)



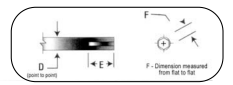
Shaft Type: 2B (WOODDRUFF KEY)



Shaft Type: 2C (FLATTED)



Shaft Type: 2D (HEXED)



Shaft Type: 2E (PINNED)

