1.0 OVERVIEW [Background for AE]

A. Control Valve/Actuator Applications
   1. See Exhibit 23 09 13.33-1, Control Valve/Actuator Worksheet for approved valve/actuator combinations.

B. Preference for Pneumatic Actuators
   1. It is acknowledged that the HVAC industry has embraced the use of electric/electronic valve actuators such that they are in widespread use. The University allows the use of such actuators for all applications. However, due to their superior high temperature performance, pneumatic actuators are strongly preferred over electric for steam control valve applications. Experience indicates that electric actuators “can’t take the heat” as compared to pneumatic. Given their superior torque ratings pneumatic actuators are also preferred for large hydronic valve applications (e.g. larger than 3” spring-return, 4” fail-in-place).

C. Actuator Grade
   1. Within these Specifications a distinction is made between HVAC Grade products and Industrial Grade products. Applications for which HVAC grade products are allowed include terminal/room level devices and unitary equipment. Those that require industrial grade products include steam and large hydronic control valves/actuators. Other applications may be identified as either HVAC or industrial based upon project by project basis. Grade shall be identified in the control valve schedule.

1.1 RELATED DOCUMENTS

A. Section 23 09 13.33 – Control Valves
B. Exhibit 23 09 13.33-1, Control Valve/Actuator Application Worksheet

1.2 CONTROL VALVES

A. Valve/actuator combinations
   1. See 23 09 13.33-1, Control Valve/Actuator Application Worksheet for approved valve/actuator combinations.

1.3 POSITIONERS

A. Positioners shall be provided as scheduled or otherwise indicated within the documents. They are typically required on modulating control valves that serve central station equipment (e.g. AHUs, heat exchangers). If not scheduled or otherwise indicated within the documents, positioners shall be provided as a default requirement for central station equipment.

B. When multiple valves are sequenced with one another, a positioner shall be provided on each valve (e.g. parallel control valves at heat exchangers).

PART 2 - PRODUCTS

2.1 VALVE ACTUATORS & ACCESSORIES

Actuator Identification Number Breakdown:
[Note to AE: This may seem complex, but it is necessary given that there are numerous valve actuator combinations.]

<table>
<thead>
<tr>
<th>HVAC</th>
<th>IND</th>
<th>E</th>
<th>HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC Grade</td>
<td>Industrial Grade</td>
<td>Electronic/Electric</td>
<td>High Pressure Pneumatic</td>
</tr>
</tbody>
</table>
LP = Low Pressure Pneumatic  
R = Rotary  
LIN = Linear  
SD = Spring-Diaphragm  
GV = Globe Valve Actuator Style  
DMP = Damper Actuator Style  
SR = Spring Return  
FIP = Fail in Place  
DA = Double Acting  
MOD = Modulating  
TP = Two Position

A. HVAC Grade, Electronic Actuators for Modulating and Two-Position Service  
   (Same specifications for both services)

1. Rotary Actuator, Spring Return (Fail-open or fail-closed)
   HVAC-E-R-SR
   a. Brushless DC motor. Stepper motor not allowed  
   b. NEMA 1 or NEMA 2, as appropriate  
   c. Approved for air plenum application, as required  
   d. 24 VAC or 24 VDC power supply  
   e. 0-10, 2-10 VDC or 4-20 mA control input  
   f. Signal inverter switch  
   g. Proportional, floating point or two position as determined by application  
   h. Spring return for fail-safe operation  
   i. 60,000 cycle rated  
   j. 50% duty cycle rated  
   k. Sized for 150% of break-away torque at maximum differential pressure across valve  
   l. Rated for 120 degree F ambient temperature  
   m. Motor overload/stall protection throughout rotation  
   n. Visual valve position indicator  
   o. Manual mechanical override  
   p. Conduit connection (preferred) or prewired cable 3' (minimum) as appropriate for application. Mounting bracket shall be provided for conduit connection if available.  
   q. Two adjustable SPDT auxiliary switches for position indication. Provide if scheduled or otherwise indicated in documents.  
   r. Electric analog feedback. Provide if scheduled or otherwise indicated in documents.  
   s. Adequate mounting height to accommodate 1” thick pipe insulation around valve body  
   t. Multiple tandem-mounted actuators not allowed  
   u. Approved manufacturers: Belimo, Siemens, Schneider/TAC

2. Rotary Actuator, Non-Spring Return (Fail in place)
   HVAC-E-R-FIP
   a. Same specification as HVAC-E-R-SR Rotary Actuator, Spring Return except without spring return feature.
3. Linear Actuator, Spring Return (Fail open or fail closed)
   For sliding stem globe valve (rare electronic steam applications only)

**HVAC-E-LIN-SR**

a. Metal housing
b. NEMA 1 or NEMA 2, as appropriate
c. 24 VAC power supply
d. 0-10 VDC or 4-20 mA control input
e. Spring return for fail-safe operation
f. 50% duty cycle rated
g. Sized for 150% of maximum differential pressure across valve
h. Rated for 300 degree F media (steam) temperature
i. Rated for 130 degree F ambient temperature
j. Motor overload/stall protection
k. Visual valve position indicator
l. Manual mechanical override
m. Dual ½” conduit connections for power and control wiring
n. Two adjustable SPDT auxiliary switches for position indication available for external control system use. Provide if scheduled or otherwise indicated in documents.
o. Position feedback potentiometer. Provide if scheduled or otherwise indicated in documents.
p. Mounting bracket with adequate standoff and isolation to prevent overheating
q. Approved manufacturers: Belimo, Siemens, Schneider/TAC

4. Linear Actuator, Non-Spring Return (Fail in place)

**HVAC-E-LIN-FIP**

a. Same specification as **HVAC-E-LIN-SR Linear Actuator, Spring Return** except without spring return feature.

**B. HVAC Grade, Pneumatic Actuators and Accessories for Modulating and Two-Position Service**

1. Linear Actuator, Spring-Diaphragm Type (for globe valves)

**HVAC-LP-LIN-SD-GV**

a. Aluminum or steel housing
b. Spring-loaded replaceable rolling molded synthetic rubber diaphragm
c. Rated for 25 PSIG control air pressure
d. Rated for -20 to 150 degree F ambient temperature

2. Rotary Actuator, Spring-Diaphragm Type (Damper actuator with linkage for rotary valves)

**HVAC-LP-R-SD-DMP**

a. Aluminum or steel housing
b. Spring-loaded replaceable rolling molded synthetic rubber diaphragm
c. Rated for 25 PSIG control air pressure
d. Rated for -20 to 150 degree F ambient temperature
3. Positioner, Relay type (provide if scheduled or otherwise indicated in documents)
   a. Provided by valve manufacturer

C. Industrial Grade, Electric Actuators for Modulating and Two-Position Service
   (Same specification for both services)
1. Rotary Actuator, Spring Return (Fail-open or fail-closed)
   IND-E-R-SR
   a. NEMA 4 aluminum housing
   b. 24 VAC, 24 VDC or 120 VAC power
   c. True 50% duty cycle rated
   d. Sized for 150% of break-away torque at maximum differential pressure across valve
   e. Rated for 400 degree F media (steam) temperature
   f. Rated for 150 degree F ambient temperature
   g. Motor overload/stall protection
   h. Torque limiting feature
   i. Positioner with 4-20 mA or 0-10 VDC control input (for modulating applications only)
   j. Analog position feedback potentiometer or transmitter (for modulating and two-position applications)
   k. Two SPDT auxiliary switches for position indication available for external control system use. Provide if scheduled or otherwise indicated in documents.
   l. Prewired terminal strip
   m. Dual ½" conduit connections for power and control wiring
   n. Visual valve position indicator
   o. Brake or worm gear drive
   p. Manual mechanical override
   q. Mounting bracket with adequate standoff and isolation to prevent overheating.
   r. Approved manufacturers, Building applications: RCS, RCI, Worcester
   s. Approved manufacturers, Utility plant applications: Limitorque, Rotork, AUMA, EIM

2. Rotary Actuator, Non-Spring Return (Fail in place)
   IND-E-R-FIP
   a. Same specification as IND-E-R-SR Rotary Actuator, Spring Return except without spring return feature

D. Industrial Grade, Pneumatic Actuators and Accessories for Modulating Service
   Assembly shall include Actuator 1, 2 or 3 along with items 4 through 9. All components shall be rated for -20 to 150 degree F ambient temperature.
1. High Pressure Rotary Actuator, Spring-Return (Fail-open or fail-closed)
   IND-HP-R-SR-MOD
b. Scotch yoke type for higher torque applications - Approved manufacturers: Bettis G Series, Automax HD Series, Rotork P Series

c. Sized for 60 PSIG supply air pressure when used in conjunction with an existing air compressor, 80 PSIG in conjunction with a new compressor, 80 PSIG within a central utility plant.

d. Sized for 125% of break-away torque at maximum design pressure differential across valve.

e. ISO valve mounting flange and NAMUR mounting pads for all controls. Exception: ISO/Namur not required for spring-diaphragm actuators.

2. High Pressure Rotary Actuator, Double-Acting (Fail in place)

**IND-HP-R-DA-MOD**


b. Scotch yoke type for higher torque applications - Approved manufacturers: Bettis G Series, Automax HD Series, Rotork P Series

c. Sized for 60 PSIG supply air pressure when used in conjunction with existing air compressor, 80 PSIG in conjunction with new compressor, 80 PSIG within a central utility plant

d. Sized for 125% of break-away torque at maximum design pressure differential across valve.

e. ISO valve mounting flange and NAMUR mounting pads for all controls.

3. Low Pressure Rotary Actuator, Spring-Diaphragm (Fail-open or fail-closed)

--For use with eccentric plug valves only

**IND-LP-R-SD-MOD**

a. Industrial grade spring-diaphragm type

b. Rated for 35 PSIG supply air pressure minimum

c. Sized for 20 PSIG supply air pressure

d. Sized for 125% of break-away torque at maximum design pressure differential across valve.

e. ISO valve mounting flange and NAMUR mounting pads for all controls

f. Approved manufacturers: Cashco, Fisher, Masoneilan, Warren

4. Positioner

a. Pneumatic, 3-15 PSIG input, 60-80 PSIG supply

b. 0.25 SCFM maximum steady state air consumption at 60 PSIG, 0.35 SCFM at 80 PSIG

c. Instrument, supply and output pressure gauges

d. Approved manufacturers: PMV model P5N low bleed, BLX model V100P low bleed

5. Filter-Regulator

a. ¼” NPT connections minimum, larger as appropriate

b. Approved manufacturers: ASCO, Bellofram, Control-Air, Fisher, Parker

6. Isolation Valve

a. Line-size full-port ball valve, ¼” NPT minimum
b. Piped to filter-regulator inlet connection with union fitting (or equivalent) to allow convenient removal of filter-regulator / positioner without shutting down supply air source.

c. Back-bleed feature to vent downstream air pressure when valve is closed.

7. Limit Switch Assembly – Provide if scheduled or otherwise indicated in documents.
   a. Two end-of-travel SPDT limit switches.
   b. NEMA 4 metal enclosure. Plastic enclosure not acceptable.
   c. Approved manufacturers: Accord, ASCO, PMV, Stonel, Westlock, TopWorx.

8. Analog position feedback module – Provide if scheduled or otherwise indicated in documents.

9. Visual position indicator
   a. High visibility dome type or equivalent.

10. Hand wheel manual override - Provide if scheduled or otherwise indicated in documents.

11. Assembly
   a. Actuator and accessories shall be pre-assembled, pre-piped, pre-wired and mounted on the valve
   b. Any required brackets and hardware shall be included
   c. Drive pinion adapters shall be standard products designed for the specific valve/actuator combination rather than custom fabricated components. Pinned adapters are not allowed. Any “free-play” that results from standard manufacturing tolerances shall be eliminated by permanent means requiring no consideration when actuator is removed and reinstalled in field.
   d. Hand wheel manual override shall be provided if indicated on the valve schedule.
   e. Assembly work shall be accomplished at the valve manufacturer's or supplier's facility and warranted as a complete unit. (Allowable exception: Isolation valve may be field installed to prevent damage during shipment).

E. Industrial Grade, Pneumatic, Rotary Actuators and Accessories for Two-Position (On-Off) Service

Assembly shall include Actuator 1, 2 or 3 along with items 4 through 10. All components shall be rated for -20 to 150 degree F ambient temperature. Full stroke time shall not exceed 20 seconds.

1. High Pressure Rotary Actuator, Spring-Return (Fail-open or fail-closed)
   **IND-HP-R-SR-TP**
   a. Same specification as **IND-HP-R-SR-MOD** High Pressure Rotary Actuator, Spring-Return

2. High Pressure Rotary Actuator, Double-Acting (Fail in place)
   **IND-HP-R-DA-TP**
   a. Same specification as **IND-HP-R-DA-MOD** High Pressure Rotary Actuator, Double-Acting

3. Low Pressure Rotary Actuator, Spring-Diaphragm (Fail-open or fail-closed)
   For use with eccentric plug valves only
   **IND-LP-R-SD-TP**
   a. Same specification as **IND-LP-R-SD-MOD** Low Pressure Rotary Actuator, Spring-Diaphragm
4. Solenoid Valve  
   a. ¼” NPT connections, minimum  
   b. Dual coil type (not spring return) for true fail-in-last-position operation  
   c. 24 VAC or 24 VDC  
   d. Manual override  
   e. Pre-mounted to switch box and pre-wired to terminal strip  
   f. Approved manufacturers: ASCO, Burkert, Honeywell, Parker/Skinner, TopWorx  
5. Filter-Regulator  
   a. ¼” NPT connections minimum, larger as appropriate  
   b. Approved manufacturers: ASCO, Bellofram, Control-Air, Fisher, Parker  
6. Isolation Valve  
   a. Line-size full-port ball valve, ¼” NPT minimum  
   b. Piped to solenoid valve inlet connection with union fitting (or equivalent) to allow convenient removal of solenoid valve without shutting down supply air source.  
   c. Back-bleed feature to vent downstream air pressure when valve is closed  
7. Bi-directional Speed (Flow) Control  
   a. Heavy duty brass or stainless steel body, drilled and tapped  
   b. Adjustable control air supply and exhaust bleed rates  
   c. ¼” NPT connections, minimum  
8. Limit Switch Assembly  
   Required for building service entrance chilled water return isolation valve. Otherwise, provide only if scheduled or otherwise indicated in documents.  
   a. Two end-of-travel SPDT limit switches  
   b. NEMA 4 metal (not plastic) enclosure  
   c. Approved manufacturers: Accord, PMV, Stonel, Westlock, TopWorx  
9. Visual position indicator  
   Provide with or without limit switch assembly.  
   a. High visibility dome type or equivalent  
10. Hand wheel manual override  
    Provide if scheduled or otherwise indicated in documents.  
11. Assembly  
    a. Actuator and accessories shall be pre-assembled, pre-piped, pre-wired and mounted on the valve.  
    b. Any required brackets and hardware shall be included.  
    c. Drive pinion adapters shall be standard products designed for the specific valve/actuator combination rather than custom fabricated components. Pinned adapters are not allowed. Any “free-play” that results from standard manufacturing tolerances shall be eliminated by permanent means requiring no consideration when actuator is removed and reinstalled in field.  
    d. Hand wheel manual override shall be provided if indicated on the valve schedule.
PART 3 - EXECUTION

3.1 WIRING METHOD

A. Electronic Actuators
   1. If actuator is provided with both conduit connector and prewired cable, conduit
      connector shall be used.
   2. If provided with conduit connector, final connection to actuator shall be made with
      flexible metal conduit.
   3. If provided with prewired cable only, cable shall be terminated within junction box or
      enclosure. Junction box shall be located near actuator to prevent free-air splice.
   4. Rubber strain relief grommet shall be provided at junction box or enclosure to protect
      cable from damage.

3.2 ORIENTATION

A. Rotary Control Valves/Actuators
   1. For hydronic applications, preferred valve orientation is with shaft oriented horizontally.
      Valve shall not be installed such that shaft is oriented vertically downward (i.e. with
      actuator at bottom). Exception: Small rotary valves with electronic actuators (e.g. at
      reheat coils and fan coil units) may be installed in any orientation.
   2. For steam applications, valve/actuator shall be installed such that shaft is oriented
      horizontally. In no case shall shaft be oriented in vertically upward position. Vertical
      upward orientation results in overheating of actuator and accessories.

B. Linear (Sliding Stem) Control Valves/Actuators
   1. For hydronic applications, valve/actuator shall be installed such that stem is oriented
      within 45 degrees of vertically upward position. If this orientation cannot be practically
      achieved, valve may be installed such that stem is oriented horizontally. In no case
      shall valve be installed such that stem is oriented vertically downward.
   2. For steam applications, valve/actuator shall be installed such that stem is not oriented
      in vertically upward position. Vertical upward orientation results in overheating of
      actuator and accessories. Preferred orientation is 45 degrees from vertically upward
      position. If this orientation cannot be practically achieved, valve may be installed such
      that stem is oriented horizontally. In no case shall valve be installed such that stem is
      oriented vertically downward.

3.3 MOUNTING BRACKET

A. Standoff
   1. As applicable, actuator mounting bracket shall have adequate standoff to
      accommodate insulation. In steam applications mounting bracket shall have adequate
      standoff to protect actuator from excessive radiant, convective and conductive heat.

B. Isolation
   1. In steam applications, actuator mounting bracket and linkage shall provide adequate
      isolation to protect actuator from excessive conducted heat.

3.4 SPECIAL NOTE

A. Electronic Actuators
   1. Electric/electronic actuators are especially vulnerable to damage by heat (radiant,
      convective and conductive). It is essential that they be installed in strict compliance
      with requirements of 3.1 and 3.2 above.
This section of the *U of I Facilities Standards* establishes minimum requirements only. It should not be used as a complete specification.