# SIEMENS

## **Technical Instructions**

Document No. 155-754 SKP75...U.. July 1, 2005

SKP Series SKP75...U.. Air/Gas Ratio Controlling Gas Valve Actuator with Safety Shutoff Function



|             | ISO 9001 and 14000<br>REGISTERED FIRM  |
|-------------|--|
|             | <sup>3</sup> Only when assembled to Series VG Gas valves   |
| Description | SKP75 pressure regulating electro-hydraulic actuators are used in combination with VG series gas valve bodies to provide shut-off and air/gas ratio control for industrial and commercial burner applications.   |
|             | The SKP75 controls the burner manifold gas pressure as a function of the combustion air pressure without the need for an additional constant gas pressure regulator.   |
|             | Since three functions: safety shut-off, constant pressure regulation, and air/gas ratio control can be performed by a single valve, fewer gas train components and fittings are required. This significantly reduces both the size and weight of the gas train. In addition, smaller diameter gas valves can be used.  |
|             | The compact SKP75 actuator opens slowly and closes immediately when power is interrupted. The modular design allows the SKP75 to be used in combination with all VG series gas valves bodies from 1/2-inch to 6-inch in size. The actuator is easily mounted on the square flange of any VG valve with four pre-mounted screws. A visible position indicator on the front of the actuator displays the entire stroke of the valve. A light indicates when the actuator is powered. |
| Features    | <ul> <li>UL listed, FM approved, CGA and AGA certified, IRI approvable, ISO 9001<br/>certified; European, Australian and Japanese approved versions available.</li> </ul>  |
|             | <ul> <li>Safety shut-off function, pressure regulating function and air/gas ratio control in one<br/>compact unit.</li> </ul>  |
|             | Proof of Closure with Over Travel (POC) versions are available.  |
|             | Optional NEMA 4 protection.  |
|             | Simplifies commissioning and reduces start-up time.  |
|             | Maintains air/gas ratio when the airflow is disrupted.   |
|             | Automatic compensation for combustion chamber back pressure fluctuations.  |
|             | No mechanical wear or play that causes drifting.   |

| Features, Continued | Compensation for air temperature fluctuations.  |
|---------------------|---|
|                     | Visual position indication.   |
|                     | "Power on" indication light   |
|                     | Quick connect wiring terminals  |
|                     | Optional adjustable auxiliary switch available.   |
|                     | Excellent tracking characteristic.  |
|                     | • Modular design with 360° actuator rotation for easy field wiring and installation.  |
|                     | Low, 13.5 VA power consumption.   |
| Application         | SKP75 series actuators can be combined with 1/2-inch to 6-inch VG series gas valve bodies. VG series gas valves must be ordered separately (See VGUTechnical Instructions, P/N 155-512P25).                 |
|                     | If the combustion air pressure exceeds the permissible value of 12" or 20" w.c. (See <i>Specifications</i> ), the pressure must be reduced by means of a pressure reducing T-fitting (See Figure 4, AGA78). |

#### **Product Numbers**

Product Number<sup>1</sup> **Operating Voltage** Proof of Auxiliary Type of Switch Switch<sup>2</sup> Closure Switch<sup>2</sup> SPDT SKP75.011U1 Х \_ 110 to 120 Vac SPDT SPDT SKP75.012U1 х Х SKP75.013U1 \_ \_ SKP75.012U2 SPDT SPDT х х 220 to 240 Vac SKP75.013U2 \_ \_

Table 1.

1. European, CE certified models are available (see data sheet 7643).

2. Proof of closure and auxiliary switches cannot be field installed.

#### Accessories

#### Table 2.

| Product Number                     |                                 | Description  |  |
|------------------------------------|---------------------------------|--|--|
| AGA66                              | Sealing gasket to provide NEM   | A 3, 3R, and 4 protection (for VGG/VGDvalves)  |  |
| AGA78                              | Air pressure reducing T-fitting |  |  |
| Specifications<br>Agency approvals | As safety shut-off valve        | UL/429, FM/7400, ANSI Z21.21/CGA6.5 C/I<br>Agency marks apply only for SKPxx.xxxU actuators<br>assembled with VGxxx.xxxU series gas valve bodies |  |
| Power supply                       | Operating voltage               | 110 to 120 Vac +10%-15%<br>220 to 240 Vac +10%-15%   |  |
|                                    | Operating frequency             | 50 to 60 Hz <u>+</u> 6%  |  |
|                                    | Power consumption               | 13.5 VA  |  |
|                                    | Duty cycle                      | Continuous   |  |

| Specifications,          | Ambient operating temperature   | 5°F to 140°F (-15°C to 60°C)  |  |
|--------------------------|---|---|--|
| Continued                | Mounting position   | Any position except upside down   |  |
|                          | Maximum temperature of air and flue   | 140°F (60°C)  |  |
| Operating environment    | gas at the control connections<br>Maximum inlet gas pressure  | Same as VG valve  |  |
| Physical characteristics | Weight  | 5.1 lb (2.3 kg)   |  |
| ,                        | Enclosure   | NEMA 1, 2, 5 and 12 for indoor use<br>NEMA 3, 3R, and 4 with optional AGA66 gaske   |  |
|                          | Dimensions  | See Figure 7  |  |
|                          | Specification for valve bodies  | See gas valve <i>Technical Instructions</i><br>P/N 155-512P25   |  |
| Connections              | Conduit connection  | Two 1/2-inch NPSM threaded knock-outs   |  |
|                          | Electrical connection   | Spring loaded terminals for 14 AWG wires  |  |
|                          | Gas/air pressure connections  | 1/4" NPT (see installation notes)   |  |
|                          | Gas pressure test connection  | Hose barb with close-off screw  |  |
|                          | Combustion chamber pressure test<br>connection  | Hose barb with close-off screw  |  |
| Operating                | Output force  | 100 lb (450 N)  |  |
| characteristics          | Maximum stroke  | 1 inch (26 mm)  |  |
|                          | Opening time for maximum stroke   | Varies with valve size, 14 seconds for max. stroke.   |  |
|                          | Closing time  | <0.8 seconds  |  |
| Control signal           | Reference input signal  | Combustion air pressure   |  |
|                          | Control characteristic  | Integral action   |  |
| Operation/installation   | Setting range of gas to air pressure ratio<br>Permissible pressures                                       | 0.4:1 to 9:1  |  |
|                          | during operation for accurate control   | Min. air presssure: 0.2" w.c.<br>Max. air pressure: with Pg/Pa <2; 20" w.c.<br>Max. air pressure: with Pg/Pa >2; 12" w.c.<br>with higher air pressures use AGA78<br>Min. downstream gas pressure: 0.4" w.c.<br>Max. downstream gas pressure: 40" w.c. |  |
|                          | Minimum time required for high to low   |   |  |
|                          | fire load changes<br>Maximum sensing line pressure  | 5 seconds<br>20 psi   |  |
|                          | Maximum sensing line pressure   | 20 psi  |  |
|                          |   | 3 psi   |  |
|                          | -   | 1/1" incide diemeter  |  |
|                          | Minimum diameter of sensing lines<br>Minimum distance between gas   | 1/4" inside diameter  |  |
|                          | Minimum diameter of sensing lines   |   |  |
| Auxiliary features       | Minimum diameter of sensing lines<br>Minimum distance between gas<br>sensing line and gas                 | <ul><li>1/4" inside diameter</li><li>5 times the pipe diameter</li><li>Non-adjustable</li></ul>   |  |
| Auxiliary features       | Minimum diameter of sensing lines<br>Minimum distance between gas<br>sensing line and gas<br>valve outlet | 5 times the pipe diameter   |  |

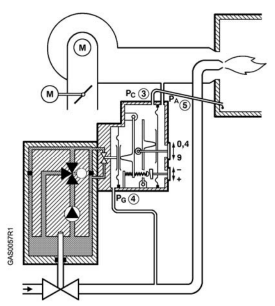
Safety Shut-off Function

#### Operation

(See Figure 1)

The electro-hydraulic actuator consists of a cylinder filled with oil, a piston containing an electric oscillating pump and a relief system. When power is supplied to the actuator the relief system closes, and the pump moves oil from the reservoir into the pressure chamber. This action causes the piston to move downward in the cylinder, opening the gas valve. When power to the actuator is interrupted, the relief system opens and the gas valve closes in less than 0.8 seconds.

A position indicator, visible through the transparent portion of the terminal cover, shows the entire stroke range of the actuator. A light, which is visible through the lower left transparent portion of the terminal cover, indicates when the actuator receives power. An optional, non-adjustable SPDT proof of closure over travel switch signals the closed position after the gas valve has closed. An optional SPDT auxiliary switch is adjustable between 40% and 100% of the stroke. The adjustment screw and scale are located on the right side in the terminal box, and are visible through the transparent portion of the terminal cover.



#### Figure 1. SKP75... Operation.

**Regulating Function** 

During the burner pre-purge period, when the gas valve is closed, only the air pressure acts on the regulator. This causes the air diaphragm to move to the left and close the regulating hydraulic bypass valve. When the actuator is powered, the gas valve begins to open. The downstream gas pressure immediately begins to increase until the downstream gas pressure is in balance with the air pressure (in accordance with the pressure ratio adjusted on the regulator). The bypass valve is now partially open so that the oil flow supplied by the pump is identical to the return flow.

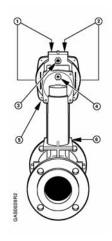
If, for example, heat demand increases, the air damper would open further increasing the air pressure. The air diaphragm would move to the left, causing the bypass valve to close and the gas valve to open further. The opening of the gas valve increases the downstream gas pressure moving the gas diaphragm to the right until balance is restored and the flow supplied by the pump is once again identical to the return flow through the regulator bypass. Unlike conventional direct acting regulators the SKP75... servo operated regulating system displays virtually zero droop (offset) across the turndown range.

| Regulating<br>Function,<br>Continued | The gas to air pressure ratio is adjustable from 0.4:1 to 9:1. The setting is visible through window in the regulator. Once set, the gas to air pressure ratio remains constant over the entire output range. The gas to air flow ratio will remain constant (if the cross sections of air and gas orifices in the burner head are fixed). The SKP75 is not recommended for with burners incorporating a sliding/continuously adjustable head arrangement.<br>Many burner designs, because of reduced mixing energy at the low fire level, require increased excess air at low fire in order to maintain optimum combustion parameters. To accommodate this requirement the SKP75 incorporates a bias adjustment, which allow the characteristic of the regulator to be displaced either towards excess air or reduced air |  |  |  |
|--------------------------------------|--|--|--|--|
|                                      | <b>NOTE:</b> To avoid oscillation, do not oversize the VG valve body. (See <i>Technical Instructions</i> 155-512P25.)  |  |  |  |
| Installation                         | WARNING:   |  |  |  |
|                                      | <ul> <li>Personal injury or loss of life may occur if procedures are not followed as specified.</li> </ul>   |  |  |  |
|                                      | <ul> <li>All installations must be performed by qualified personnel only.</li> </ul>   |  |  |  |
|                                      | <ul> <li>Do not pull the actuator shaft.</li> </ul>  |  |  |  |
|                                      | <ul> <li>If minimum gas pressure detection is required, the pressure switch must be<br/>mounted upstream of the regulating gas valve to ensure sufficient gas<br/>pressure before starting the burner. If maximum gas pressure detection is<br/>required, the pressure switch must be mounted downstream of the valve.</li> </ul>  |  |  |  |
|                                      | <ul> <li>Air proving safety devices normally required to guarantee minimum airflow<br/>must also be provided when using the SKP75</li> </ul>   |  |  |  |
|                                      | <ul> <li>The gas pressure sensing line connection must be flush with the inner wall of the gas pipe in order to sense turbulence free pressure. The gas sensing line connection should be located at least five pipe diameters downstream of the valve, elbow, coupling, or other flow disturbing fitting. Do not use the taps on the valve body for the gas sensing line connection since these locations typically have strong turbulence. The pressure sensing line should be as short as possible to allow the regulator to react to sudden changes.</li> </ul>  |  |  |  |
|                                      | • The sensing line for the combustion chamber pressure (if needed) must be installed so that condensing flue gases cannot enter into the regulator but run back into the combustion chamber. If necessary, a water separator must be installed.  |  |  |  |
|                                      | • All pressure sensing lines must be at least 1/4-inch inside diameter. For air to gas pressure ratios over three, the air and combustion pressure sensing lines must be at least 3/8" inside diameter.  |  |  |  |
|                                      | <ul> <li>The AGA66 gasket must be installed between the actuator and the gas<br/>valve body to provide NEMA 3, 3R, and 4 protection rating for VGG and<br/>VGD valves.</li> </ul>  |  |  |  |
|                                      | <ul> <li>The SKP75 does not work in installations with negative air pressure<br/>unless a higher negative chamber pressure is connected to the regulator.</li> </ul>   |  |  |  |

#### Installation, Continued

- The SKP75... actuator is directly coupled to the VG... series valve body by four premounted. 4 mm Allen key screws.
- The square mounting flange can be rotated in steps of 90° to provide four different mounting positions. The SKP75... actuator can be mounted in any position with the diaphragms vertical, except upside down.
- The actuator can be mounted or replaced while the valve body is under pressure.
- The SKP75... actuator has two knock-outs for the installation of 1/2"-14 NPSM conduit connections.
- When conduit routing is connected, flexible conduit must be used.
- Liquid tight conduit must be used in combination with AGA66 to provide NEMA 3, 3R, and 4 protection.
- The terminal marked GND, located above the wiring terminals, must be connected to the electrical ground.

NOTE: Wiring must meet all relevant electrical codes.



- 1 Adjustment and indication of the gas-to-air ratio
- 2 Adjustment and indication of the bias
- 3 Connection for the combustion chamber pressure sensing line
- 4 Connection for the gas pressure sensing line
- 5 Connection for the air pressure sensing line
- 6 Position indication (on the front).

#### Figure 2. Connections and Adjustments.

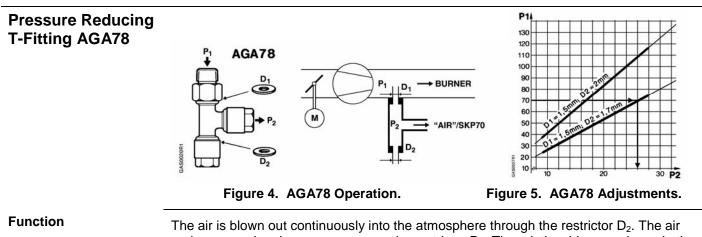
| Start-up                           |          | pressure ratio and bias adjustment screws are located on top of the regulator under a  |  |  |
|------------------------------------|----------|--|--|--|
| Regulator (See<br>Figures 2 and 3) | regulato | cover plate. The actual settings can be seen through windows on each side of the r.  |  |  |
|                                    | NOTE:    | The burner capacity is controlled by the position of the air damper. The combustion quality (air/gas ratio) is controlled by the settings on the regulator (the + and – indications relate to the change in gas flow). Adjustment in clockwise |  |  |

direction decreases the gas flow.

| Start-up,<br>Continued | 1. Set the gas-to-air ratio to the desired value using adjusting screw 1 (coarse setting).  |
|------------------------|---|
|                        | 2. Start the burner and run it at approximately 90% of full capacity.   |
|                        | <ol> <li>Measure CO<sub>2</sub> or O<sub>2</sub> content in the flue gases and correct the ratio by adjusting screw 1<br/>until optimum values are obtained (fine setting).</li> </ol>  |
|                        | <ol> <li>Return to low fire and measure the CO<sub>2</sub> or O<sub>2</sub> content in the flue gases. If necessary,<br/>correct the setting by adjusting screw 2 until optimum values are obtained.</li> </ol>   |
|                        | 5. Limit the damper position for low fire operation. If considerable bias adjustment was necessary to achieve optimum combustion, repeat the procedure from Step 3.   |
|                        | 6. Run the burner to the required high fire position and limit the air damper position.   |
|                        | <ol><li>Check the flue gas values at several intermediate output levels. If corrections are<br/>necessary, note the following:</li></ol>  |
|                        | <ul> <li>Adjust the pressure ratio screw 1 at high fire operation only.</li> </ul>  |
|                        | Adjust the bias screw 2 at low fire operation only.   |
|                        | If the air pressure exceeds the maximum value of 12" or 20" w.c. (See <i>Specifications</i> ), the pressure must be reduced with a pressure reducing T-fitting (AGA78).   |
|                        | Pg<br>10<br>12<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14  |
|                        | Figure 3. Adjustments.  |
|                        | When firing at maximum burner capacity, ensure that the SKP75 /VG is not in the fully open position. If this is the case, either the gas valve is sized too small or the gas supply pressure is too low.  |
| Wiring and Switch      | The actuator is equipped with spring-loaded wiring terminals for 14 AWG wires.  |
| Adjustment             | <ul> <li>Insert one wire into the opening of the terminal while pressing the lever downward<br/>with a screwdriver or hard object. Make sure that all strands insert into the opening.</li> </ul>   |
|                        | The actuator has two line and two neutral terminals.  |
|                        | • Adjust the auxiliary switch (if provided) according to the wiring diagram on the label below the terminals (see figure 6). The adjustment screw and scale are located on the right side of the terminal box, and are visible through the transparent portion of the terminal cover. |
|                        | <b>NOTES:</b> 1. The auxiliary switch is adjustable between 40% and 100% of the stroke. The factory setting is at 40%.  |
|                        | <ol><li>The auxiliary switch must not be used for proof of closure detection or other<br/>safety interlock functions.</li></ol>   |
|                        | 3. The Proof of Closure Switch is non-adjustable.   |

#### Service

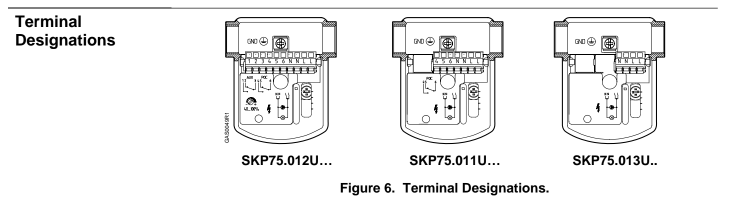
There are no serviceable parts on the SKP75... series actuators. If inoperative, replace the actuator. Tag wires before servicing.



The air is blown out continuously into the atmosphere through the restrictor  $D_2$ . The air undergoes a drop in pressure across the restrictor  $D_1$ . The relationships are shown in the diagram (Figure 5).

Example: Given  $p_1 = 70$  mbar,  $D_1 = 1.5$  mm,  $D_2 = 1.7$  mm Find: Pressure signal  $P_2$  for SKP70...  $P_2 = 26$  mbar

Reducing T-fitting AGA78 is supplied ready for mounting, complete with  $D_1 = 1.5$  mm and  $D_2 = 1.7$  mm. An additional restrictor  $D_2$  with a diameter of 2 mm is included with the actuator.



SKP75...U.. Air/Gas Ratio Controlling Actuators

### Dimensions

(Dimensions in inches; millimeters in parentheses.)

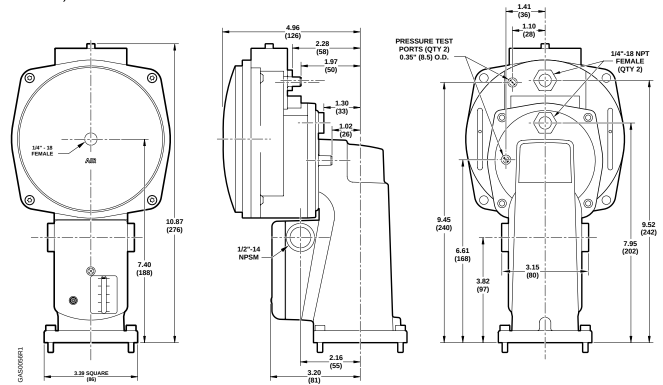


Figure 7. SKP75...U.. Dimensions.

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Document No. 155-754 Country of Origin: US Page 9



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