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### Design:

3- and 5-way solenoid valve, internally piloted

Seal Materials and Fluids handled:

See Table 1.

# Fluid and Ambient Temperature:

For Hazardous Locations Div. 1 (14 rated)				
Max. Ambient Temperature	104 °F (40 °C)			
Max. Fluid Temperature	140 °F (60 °C)			

#### For Hazardous Locations Div. 1 (T6 rated) Max. Ambient Temperature 104 °

Max. Ambient Temperature	104 °F (40 °C)
Max. Fluid Temperature	140 °F (60 °C)

# For Intrinsically Safe Apparatus for use in Class I, II and III,

Division 1 Hazardous Locations.	
Max. Ambient Temperature	140 °F (60 °C)
Max. Fluid Temperature	140 °F (60 °C)

For Hazardous Locations Div. 2 and Ordinary Locations: See Table 1.

### Pressure Range:

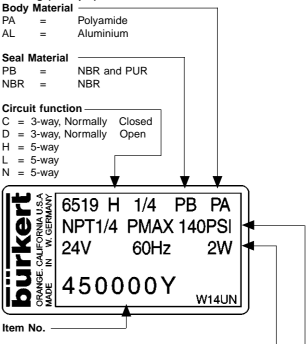
Maximum inlet pressure see label on valve.

### Installation:

Before installing valve ensure that piping etc. is free of foreign matter (metal shavings, pipe sealing materials, welding scale etc.). Installation as required but preferable with coil uppermost. Installation in this position tends to prevent foreign matter remaining in core tube (increased life). Do not put any loads on coil unit.

Teflon tape is recommended for sealing ports. Mounting is accomplished by means of four M4 x 8 mm tapped holes located on the valve underside. Letters on valve body indicate pressure port, exhaust and outlet of the valve.

### Marking (example):



Voltage / Frequency / Power Consumption -

Maximum Pressure -

### Approvals

The valve is either approved as General Purpose valve for Hazardous Locations Class I, Division 1, Group A, B, C, D Class II, Division 1, Group E, F, G Class III, Division 1 and 2 Operating Temperature T 4 or General Purpose valve for Hazardous Locations Class I, Division 1, Group A, B, C, D Class II, Division 1, Group E, F, G Class III, Division 1 and 2 Operating Temperature T 6 or Intrinsically Safe Apparatus for Hazardous Locations Class I, Division 1, Group A, B, C, D Class II, Division 1, Group E, F, G Class III, Division 1 and 2 Operating Temperature T 6 or FM approved as Nonincendive for Hazardous Locations Class I, Division 2, Group A, B, C, D Class II, Division 2, Group F, G Class III, Division 1 and 2 Operating Temperature T 4 UL listed for General Purpose

CSA approved for General Purpose

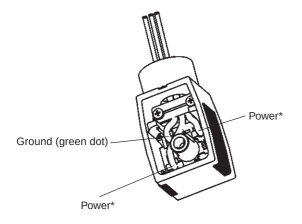
See label on the valve.

A Construction of the second sec						
	Table 1		Seal Materials			
n nsi	Fluid	Temperatures [°F]	PB	Buna "N"		
<b>⊆</b>				NBR		
all	Air	Fluid Temp.	- 10 to +140	- 10 to +140		
Jperating		Ambient	- 10 to +140	- 10 to +140		

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### Wiring Diagram

## **Electrical Connection Type 2509**



\* Orientation is not important

### **Electrical Connection:**

Ensure supply voltage/frequency corresponds with that on label.

Voltage tolerance is  $\pm$  10 %. Available Electrical Connections see "Marking". Wiring diagram see above. For this product to be considered UL-listed and CSA approved for General Purpose and FM approved for Hazardous Locations Division 2, it must be in conjunction with either the type 2509 or the type H cable plug connector (Electrically Operated Valves Parts, YSYI2). The connector and gasket must be assembled to the valve with the screw provided after the connection of the wire leads. This valve and connector assembly is delivered together and is to be used as one unit.

For valves to be used in Intrinsically Safe Applications the positive pole is identified by a "+" on the pin or wire No. 1 has to be connected to the "+". See Control Drawing for the Rules of Interconnection.

### Warning:

All valves to be used in Intrinsically Safe Applications must be clearly marked as Intrinsically Safe Apparatus.

### Trouble-Shooting:

Check port connections, minimum operating pressure differential if required and supply voltage. Ensure pilot hole in piston is clear and pilot bore in the valve outlet is not abstracted. If core does not pull in, check for short circuit, coil burn-out or foreign matter impeding core movement. A jammed or missing core causes the coil to overheat in the case of AC supply.

#### Warning:

These products are designed to operate in a wide variety of applications, it is the user's responsibility to select a model that is appropriate for the application. This product is designed to be installed only by suitably qualified and trained personnel. Specifications should not be exceeded under any circumstances.

The maximum torque for the terminal screw on type 2509 is 0,5 Nm (4,4 lbf-in.).

Changes made to this product will render any applicable warranty null and avoid.

Specifications subject to change without notice.

Any questions? Please call Bürkert Contromatic Technical Service at (0949) 223 31 00.

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Steuer- und Regeltechnik Christian-Bürkert-Str. 13-17 74653 Ingelfingen Telefon (0 79 40) 10-0 Telefax (0 79 40) 10-204 www.buerkert.com info@de.buerkert.com

Australia: Seven Hills NSW 2147, Ph. (02) 96 74 61 66 Austria: 1153 Wien, Ph. (01) 894 13 33 Belgium: 2100 Deurne, Ph. (03) 325 89 00 Canada: Oakville, Ontario L6L 6M5, Ph. (0905) 847 55 66 China: Suzhou, Ph. (0512) 808 19 16 Czech Republic: 75121 Prosenice, Ph. (0641) 22 61 80 Denmark: 2730 Herlev, Ph. (044) 50 75 00 Finland: 00370 Helsinki, Ph. (09) 54 97 06 00 France: 93012 Bobigny Cedex, Ph. (01) 48 10 31 10 Great Britain: Stroud, Glos, GL5 2QF, Ph. (01453) 73 13 53 Hong Kong: Kwai Chung NT, Ph. (02) 24 80 12 02 Italy: 20060 Cassina De 'Pecchi (MI), Ph. (02) 95 90 71 Ireland: Penrose Wharf, IRE-Cork, Ph. (021) 86 13 36 Japan: Tokyo 166-0004, Ph.(03) 53 05 36 10 Berlin, Ph. (0 30) 67 97 17-0 Dresden, Ph. (03 59 52) 3 63 00 Frankfurt, Ph. (0 61 03) 9 41 40 Hannover, Ph. (05 11) 902 76-0 NRW, Dortmund, Ph. (0 23 73) 96 81-0 München, Ph. (0 89) 8 29 22 80 Stuttgart, Ph. (07 11) 451 10-0

Korea: Seoul 135-270, Ph. (02) 34 62 55 92 Malaysia: 11700, Sungai Dua, Penang, Ph. (04) 657 66 49 Netherlands: 3606 AV Maarssen, Ph. (0346) 58 10 10 New Zealand: Mt Wellington, Auckland, Ph. (09) 570 25 39 Norway: 2026 Skjetten, Ph. (063) 84 44 10 Poland: PL-00-684 Warszawa, Ph. (022) 827 47 20 Singapore: Singapore 367986, Ph. 383 26 12 South Africa: East Rand 1452, Ph. (011) 397 29 00 Spain: 08950 Esplugues de Llobregat, Ph. (093) 371 08 58 Sweden: 21120 Malmö, Ph. (040) 664 51 00 Switzerland: 6331 Hünenberg ZG, Ph. (041) 785 66 66 Taiwan: Taipei, Ph. (02) 27 58 31 99 Turkey: Yenisehir-Izmir, Ph. (0232) 459 53 95 USA: Irvine, CA 92714, Ph. (0949) 223 31 00