2/2-Way; 3/8" NPT - 3/4" NPT; 7-140 PSI



Design/Function

These valves are based on a modular concept comprising three basic elements: Valve assembly, push-over coil and standard cable plug.

This valve is specifically designed for general purpose air applications. The design principle of this valve is ideally suited for air systems with high cycling or pulsed operations which can create excessive valve vibrations that other general purpose valves cannot tolerate. This valve also provides a substantial increase in life-cycle compared to other designs.

Burkert Contromatic USA

2602 McGaw Avenue Irvine, CA 92614 Tel. 949.223.3100 Fax 949.223.3198 www.burkert-usa.com A minimal pressure differential of 7 PSI is required for complete opening.

To simplify ordering, a wide selection of standard combinations of valve body, push-over coil and standard cable plug can be ordered with one Item Number.

Cable plug options of Type 2508 are available to suit special electrical application requirements.

 The modular concept provides the flexibility to meet application requirements.

Burkert Contromatic Inc.

760 Pacific Road, Unit 3 Oakville, Ontario, Canada L6L 6M5 Tel. 905.847.5566 Fax 905.847.9006

Advantages/Benefits

- ► High life cycle even under rapid cycling conditions
- ► Solutions for difficult air applications
- High reliability
- ► Compact design with high flow rates
- Modular solenoid coil system includes different sizes and power ratings
- Low noise
- Easy coil change
- Coil can be locked in 4 x 90° positions, or move freely between, as required
- ▶ Wide range of cable plug options Type 2508
- Double O-ring seal protects coil and valve assembly from moisture and corrosion for longer life
- **▶ 91** ⊕ € (€

Applications

Fluids

Compressed air, especially with high pulse rates

Applications

- Pneumatic systems
- · Compressed air circuits





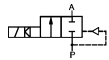
Solenoid Valve - Rapid Cycling Pulsed Air Systems General Purpose

Technical Data

Circuit Function - A

Symbol

A - 2/2-way, normally closed (N.C.), servo-piston valve, 2-way pilot



Operating Data (Valve)

7-140 PSI Pressure range

3/8" NPT - 3/4" NPT Port connection

Fluid Seal material NBR:

Neutral gases e.g.

compressed air

14°F to 194°F Medium temperature

Maximum ambient

temperature 131°F

Response times opening: 80-100 ms¹⁾ 200-300 ms¹⁾ closing:

1)Depends on orifice and fluid pressure

Installation As required, but preferably

with solenoid system upright

Operating Data (Actuator)

AC: 24, 120, 240, V/60 Hz Operating voltages

DC: 24 V

Voltages tolerance ±10%

Power consumption

	Connection (inch)						
Operating status	3/8	1/2	3/4				
AC: inrush	34 VA	36 VA	38 VA				
AC: hold	14 VA/ 8 W	14 VA/ 8 W	14 VA/ 8 W				
DC: inrush and hold	10 W	10 W	10 W				

Duty cycle 100% continuously rated

Cycling rate up to 20 c.p.m.

Coil insulation class

U.L. Recognized: Class B - Molded Class H - Molded U.L. Listed:

Rating with cable plug NEMA 4 (IP 65)

Electr. Connection U.L. Recognized:

Cable plug DIN 43650,

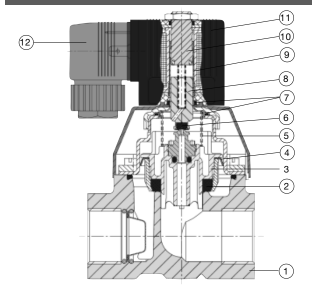
Form A.

1

2

U.L. Listed: Conduit plug

Materials



- Valve body: Brass Seat-seal: **NBR** PPS Piston:
- 3 4 Gasket: **PTFE**

5 Spring: 301 Stainless Steel

NBR 6 Plunger-seal: 7 O-rings: **NBR**

8 Plunger: 430F Stainless Steel

304 Stainless Steel 9 Armature guide tube: 10 Stopper: 430F Stainless Steel 11 Coil: Polyamide, Epoxy

12 Cable plug: Polyamide

Solenoid Valve – Rapid Cycling Pulsed Air Systems General Purpose

Specifications - Ordering Chart (Other Versions on Request)

N.C.; Brass Valve Body; NBR Seal

U.L. Recognized **%** with standard-cable plug

Port	Orifice	C _v	SCFM*	Pressure	Seal	Weight	Item Number				
Connection				Range	Material		Voltage / Frequency [V/Hz]				
[Inch]	[Inch]			[PSI]		[lbs.]	24 DC	24/60	120/60	240/60	
NPT 3/8	3/8	1.6	46	7 - 140	NBR	0.9	456 852 Z	456 853 A	456 854 T	456 855 U	
NPT 1/2	1/2	2.9	113	7 - 140	NBR	1.3	456 856 V	456 857 W	456 858 F	456 859 G	
NPT 3/4	3/4	5.9	307	7 - 140	NBR	2.2	456 860 D	456 861 S	456 862 T	456 863 U	

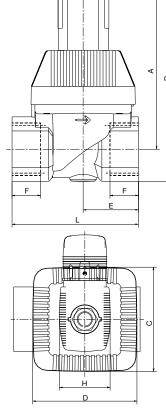
N.C.; Brass Valve Body; NBR Seal

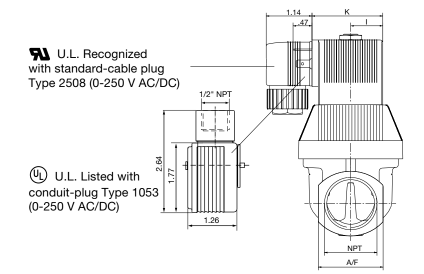
UL U.L. Listed with Conduit Plug Type 1053

Port	Orifice	C _v	SCFM*	Pressure	Seal	Weight	Item Number				
Connection				Range	Material		Voltage / Frequency [V/Hz]				
[Inch]	[Inch]			[PSI]		[lbs.]	24 DC	24/60	120/60	240/60	
NPT 3/8	3/8	1.6	46	7 - 140	NBR	0.9	457 419 Y	457 420 V	457 421 J	457 422 K	
NPT 1/2	1/2	2.9	113	7 - 140	NBR	1.3	457 423 L	457 424 M	457 425 N	457 426 P	
NPT 3/4	3/4	5.9	307	7 - 140	NBR	2.2	457 427 Q	457 428 Z	457 429 S	457 430 X	

^{*}Calculated with P = 85 PSI; ΔP = 14.7 PSI @ 60°F

Dimensions [inch]



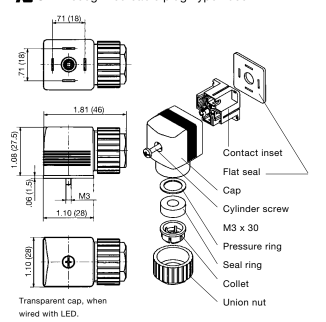


Variable Dimensions [inch]

Threaded	Orifice						AC-Coil				DC-Coil						
Port																	
[inch]	inch	С	D	E	F	L	A/F	Α	В	Н	I	K	Α	В	H	1	K
NPT 3/8	3/8	1.48	1.50	.79	.41	1.97	1.06	2.84	3.39	1.26	.81	1.77	2.70	3.25	1.58	.93	2.01
NPT 1/2	1/2	1.77	1.99	.95	.54	2.29	1.26	3.57	4.20	1.26	.81	1.77	3.15	3.78	1.58	.93	2.01
NPT 3/4	3/4	2.60	2.60	1.38	.55	3.15	1.62	4.12	4.93	1.26	.81	1.77	3.76	4.57	1.58	.93	2.01

Dimensions Accessories [inch (mm)]

A U.L. Recognized cable plug Type 2508



Ordering Chart for Accessories

Device/	Features	Item No.
Accessory		
Cable	Standard cable plug, 0-250 V AC/DC	008 376 N
plugs ¹⁾	(standard-delivery) ¹⁾	
Type 2508	with LED, 12-24 V AC/DC	008 360 S
	with LED, 100-120 V AC/DC	008 361 P
	with LED + varistor, 12-24 V AC/DC	008 367 M
	with LED + varistor, 100-120 V AC/DC	008 368 W
	with LED + varistor, 200-240 V AC/DC	008 369 X

¹⁾ The standard cable plug (0-250 V AC/DC), Item No. 008 376 N is part of the standard delivery.
Order optional cable plugs using separate Item No.

For additional cable plug selections, see datasheet Type 2508

UL U.L. Listed conduit plug Type 1053

