Series 8000 Air Actuated Valves for liquid service



- Pneumatically actuated valves with powerful closing spring for reliable operation
- Compact design with integral solenoid, quick exhaust and position switches that protects components, simplifies piping and minimizes space requirements
- Factory Mutual (FM), CSA (6.5 C/I & 3.9), IECEx, INMETRO and KTL (KC mark) approved safety shut-off valves
- Hazardous Location approved: Intrinsically Safe for Class I, Div. 1 (and ATEX Zone 1/21); Non-Incendive for Class I, Div. 2
- Large top mounted 360-degree open-shut visual position indication, configurable in red/green or yellow/black color schemes
- Cast iron and carbon steel body assemblies with internal trim options to handle general purpose or severe fluids
- Ambient temperature ranges of -40°F (-40°C) to 140°F (60°C); Fluid temperature range of -40°F (-40°C) to 550°F (288°C)
- Application flexibility provided with 3/8" (DN10) through 2" (DN50) line sizes & line pressures up to 740 psig
- Actuator assemblies are field-replaceable and available in 120VAC 50/60 Hz, 240VAC 50/ 60 Hz, and 24VDC (with low power option), rated for NEMA 4, NEMA 4X and IP65
- Option available to utilize customer-supplied, externally mounted solenoids. When used in hazardous locations, the component must be rated for the Class and Division of the hazardous area.



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Features & Benefits

MAXON Series 8000 Air Actuated Valves combine a unique space-saving design with a maintenance-free body and a replaceable actuator for easy installation and smooth, trouble-free operation.

The valve's quick exhaust and powerful closing spring provide valve closure in less than one second and reliable, long-life operation.

Series 8000 Valve's compact design simplifies piping design and minimizes space requirements.

The field-replaceable actuator provides easier maintenance and reduced downtime. The actuator can also be rotated around the valve body in 90° increments to fit your specific application requirements.

A unique stem seal design eliminates packing adjustments for reduced maintenance and minimized drag on closing.

The large top-mounted open-shut indicator is visible from all angles for easy proof of valve position. FM and CSA approvals for use as a fuel safety shut-off valve making easy integration with worldwide certifications.





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Switch Assemblies

- Provides positive valve position open or closed
- Complies with "proof of closure" requirements
- Easily integrates with an analog control system, DCS or PLC

VOS2/VCS2 Switch Assemblies with Terminal Blocks and Leads Mounted

- Factory-mounted to terminal strip to shorten installation time
- Easy replacement (2 screws)
- Locating pins guarantee accurate mounting position
- No adjustment required





V7 Assembly for General Purpose and Intrinsically Safe Class I Div. 1 Areas and Zone 0 Areas

IP67 Switch Assembly for Non-Incendive Class I Div. 2 and Zone 2 Areas and Optional Class I Div. 1 Areas and Zone 0 Areas

Body and Trim Selections

Cast iron and carbon steel body assemblies feature metal-to-metal seating that meets FCI 70-2 control valve standard for Class VI seat leakage. Industrial-strength high alloy discs and hex nuts are available for severe fluids. Contact MAXON with your specific application details.

Valve bodies are available in your choice of threaded, flanged and socket-welded connections. Bodies are currently available in 3/8" (DN10) through 2" (DN50).

Normally-closed shut-off valves use instrument air to open quickly. Removal of electrical signal allows release of control air through solenoid and quick exhaust valve allowing the Series 8000 Valve to close in less than one second. Optional speed control set kit available for slower opening adjustment.

Series 8031, 8032 & 8033

require 30-100 psig instrument air

Series 8131, 8132 & 8133

require 30-100 psig instrument air





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Agency	/ Approvals	and Certific	ations			
	General Pur	pose Valves	Non-Incend	ive/Non-Sparking Valves	Intrin	sically Safe Valves
	Standards	Markings	Standards	Markings	Standards	Markings
FM Approvals	FM 7400	APPROVED FM 7400	FM 7400 FM 3611 FM 3600 FM 3810	Class I, Div 2, Groups ABCD, T4 Class II, Div 2, Groups FG, T4 Class III, Div 2, T4 Ex nA nC IIC T4 Ta = 60C Gc IP65	FM 7400 FM 3610 FM 3600 FM 3810	Class I, Div 1, Groups ABCD, T5 Class II, Div 1, Groups EFG, T5 Class III, Div 1, T5 Ex ia IIC T5 Ta = -40C to +50C IP 65
FM Approvals- IECEx Certification	Not Applicable	None	IEC 60079-0 IEC 60079-15	Ex nA nC IIC T4 Ta=80°C Gc IP65 Ex tC IIIC T135°C Dc FMG 11.0030X FM 3610 FM 3	IEC 60079-0 IEC 60079-11	Ex ia IIC T5 Ta=-40°C to +50°C IP65 Ex tb IIIC T100°C Ta=-40°C to +50°C FMG 11.0030X
CSA International	CSA 6.5	G C/I	CSA 6.5 CSA 22.2 No. 213 CSA 22.2 1010.1 CSA E60079-0 CSA E60079-15	Class I, Div 2, Groups ABCD, T4 Class II, Div 2, Groups FG, T4 Class III, Div 2, T4 Ex nA IIC T4 Ta = 80C (with standard solenoid) (Zone 2 approval) Ex nA IIC T5 Ta = 50C (with IS solenoid) (Zone 2 approval) (Zone 2 approval)	CSA 6.5 CSA 22.2 No. 157 CSA 22.2 1010.1 CSA E60079-0 CSA E60079-11	Class I, Div 1, Groups ABCD, T5 Class II, Div 1, Groups EF6, T5 Class III, Div 1, T5 Ex ia IIC T5 Ta = $60C$ (Zone 0 Approval)
European Approvals [2] (Hazardous Locations)	Not Applicable	None	Not Applicable	None	EN 60079-0 EN 60079-11 EN 60529 EN 61241-11 EN 13463-1 EN 13463-5	II 2 G C Ex ia IIC T5 Ta=-40C to +50C IP65 II 2 D C E Xia 2 I IP65 T100°C Ta=-40C to +50°C FM07ATEX0036 R2 0 E Kia C 15 Ta-40C to +50C IP65 R2 0 E Kia C 1 Ta-40C to +50
NCC/Inmetro	Not Applicable	None	ABNT NBR IEC 60079-0 IEC 60079-15 IEC 60079-31	Ex nA nC IIC T4 Gc $(-40^{\circ}\text{C} \le \text{Ta} \le +60^{\circ}\text{C})$ Ex tc IIIC T135°C Dc IP65 Segmance NGC 12 0764 x	ABNT NBR IEC 60079-0 ABNT NBR IEC 60079-11 IEC 60079-31	Ex ia IIC T5 Ga (-40 °C ≤ Ta ≤ +50 °C) Ex tc IIIC T13°C Dc IP65
KTL	Not Applicable	None	Announcement No. 2010-36 of Ministry of Employment and Labor	Ex nA nC IIC T5/T4 Ex tc IIIC T135°C IP65 (-40°C s Ta s +60°) Iz K8480-0068X.Ex	Announcement No. 2010-36 of Ministry of Employment and Labor	Ex ia IIC T5 (-40°C ≤ Ta ≤ +50°C) E S 12-K9480-0059X-Ex

[2] Product certified to meet the following: ATEX Directive (94/9/EC)

[3] When used with a customer-supplied, externally mounted solenoid, MAXON 8132, 8032 valves will only carry FM Approval to FM 3611, 3600 and 3810 standards.

[4] When used with a customer-supplied, externally mounted solenoid, MAXON 8133, 8033 valves will only carry FM Approval to FM 3610, 3600 and 3810 standards.

Valve cycle requirements

This is based on the standards that MAXON valves are approved to and the corresponding minimum number of cycles to be completed without failure as shown in the chart below.

	CSA (CSA 6.5)	FM (FM 7400)
Automatic - Normally Closed Series 8031, 8131, 8032, 8132, 8033, 8133	100,000	20,000



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Valve Model Number Description

Every MAXON Series 8000 Valve can be accurately identified by the model number shown on the valve nameplate. The example below shows a typical Series 8000 Valve model number, along with the available choices for each item represented in the model number. The first five choices determine the valve's configured item number. Valve body and actuator options are identified by the next eight characters in the model number.

	Configur	ed Item	Number				Valve	Body				Actuator			
Valve Size	Flow Capacity	Pressure Rating	Normal Position	Area Classification		Body Connection Body Seals & Stem Packing Body Material Internal Trim Package Primary Voltage				Switch Option	Enclosure Rating	Instruction Language	Visual Indication		
038	S	81	3	1	-	А	В	1	D	-	В	1	A	0	1
Valve Si: 038 – 3/8 050 – 1/2 075 – 3/4 100 – 1" 125 – 1– 150 – 1– 200 – 2" Flow Ca H – High S – Stand Operatin 80 – Pne 81 – Pne Normal I 3 – Norm Area Cla 1 – Gene 2 – Non- 3 – Intrin (and ATE 4 – Valve Note [1]: limit	ze 3" (DN 10 2" (DN 15 4" (DN 20 (DN 25) 1/4" (DN 30) pacity dard pacity dard position nally-Clos assification incendive sically Sa EX Zone 2 Body Of 2 122°F r)) 32) 40) 40) 40) 40) 40) 40) 40) 40	ng Pressure sure d Shut-O , II and II s I, II and n ambien	ff Valve	ature	Body A - N B - Ac C - IS E - S (PN2i G - S (PN5i H - Ec (PN5i J - Bi X - S * - Ac Body A - B B - V C - E D - K X - S * - Ac Body 1 - C 2 - C X - S * - Ac Interr B - D D - S P - P X - S * - Ac	Connec PT NSI Class SO 7-1 TI ocket We ocket We D) Flange ocket We D) Flange pecial ctuator O Seals & una-N wi iton w/Te thylene-f alrez w/C pecial ctuator O Materia ast Iron arbon Ste pecial ctuator O Materia ctuator O Materia ctuator O Materia ctuator O Materia ctuator O	stion s 300 Fla hreaded blded Nip elded Nip elded Nipple 1 PN16 F lded Nipple nly Stem P Teflon Propylend Grafoil nly I eel nly Package nly	anged ople ople w/Cla clanged ole w/Cla acking e w/Teflor	n	5 150 G 5 150 G 5 300 S 600 * 5 300 S 600 * 5 300 S 7 30 S 7 4 S 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Primary A – 120V/3 A – 240V/3 A – 24VD A – Actual Switch O A – NONE A – VOS2 A – VOS2 A – VOS2 A – NEM/3 A – NEM/4 A – NEM/5 A – NEM/6 A – NEM/6 A – NEM/7 A – Red-1 A – Red-2 A – Red-3 A – Yellov	Voltage AC 50Hz AC 50Hz AC 60Hz AC 60Hz DC 50Hz AC 60Hz DC 50Hz AC 60Hz DC 50Hz AC 60Hz DC 50Hz AC 60Hz DC 50Hz AC 60Hz COC 50Hz A 40 (1965 A 40 (1965 A 40 (1965 A 40 (1965 A 40 (1965) A	V7 V7 V7 V7 IP67 IP67 IP67 b 55 uage	ed, n d sed
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Valve Body Assembly Options & Specifications

		Series 80	00 normally-closed liqu	uid shut-off valves			
Nominal pipe size	Flow capacity	Actuator pressure class	Body connections available	Body material	Trim package options	Cv rating	
3/8" (DN10)	Standard	High	A,C	1	D	3.4	
1/2" (DN15)	Standard	High	A,C E,F,G,I,J	1,2 2	D, P	3.4	
3/4" (DN20)	Standard	High	A,C	1,2	DP	9.6	
5/4 (DN20)	Standard	riigri	E,F,G,I,J	2	, D, I	9.0	
1" (DN25) Standard		Standard	A,C	1,2			
	Standard	otandara	E,F,G,I,J	2	BUD	12	
T (DN23)	Standard	High	A,C	1,2	D,D,I	12	
			E,F,G,I,J	2			
		Standard	A,C	1,2			
	Standard	Standard	E,F,G,I,J	2	BDP	17	
1-1/4"	Standard	High	A,C	1,2	,,,	17	
(DN32)		riigri	E,F,G,I,J	2			
	High Can	Standard	A,C,E,F,G,I,J	2	П	45	
	riigii Cap.	High	A,C,E,F,G,I,J	2		40	
1-1/2"	Standard	Standard	B,H	2	П	102	
(DN40)	Stanuaru	High	B,H	2		123	
2" (DN50)	Standard	Standard	B,H	2		218	
2" (DN50)	Standard	Standard	High	B,H	2		210

Body Connections: A - NPT B - ANSI Class 300 Flanged C - ISO 7-1 Threaded E - Socket Welded Nipple F - Socket Welded Nipple w/Class 150 (PN20) Flange G - Socket Welded Nipple w/Class 300 (PN50) Flange H - FN 1092-1 (PN16) Flanged

H - EN 1092-1 (PN16) Flanged I - Socket Welded Nipple w/ Class 600 (PN110) Flange

J - Butt-Welded Nipple

X - Special

Body Material:

1 - Cast Iron 2 - Cast Steel

Trim Package Options and Typical Material:

B - Ductile D - Stellite P - PEEK

Body Seals:

Standard elastomers are Buna-N, Viton, Ethylene-Propylene and Kalrez. Standard packings are Teflon and Grafoil.



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Maximum operating pressure ratings

Series 8000 normally-closed liquid shut-off valves									
Nominal	Flow	Actuator	Cv rating	Maximum MOPD Rating (psig) Refer to pressure/temperature graph below for ratings					
pipe size	capacity	pressure class			Fluid group (see	below for details	s)		
				Group 1	Group 2	Group 3	Group 4		
3/8" (DN10)	Standard	High	3.4	400	400	300	250		
1/2" (DN15)	Standard	High	3.4	740	740	300	250		
3/4" (DN20)	Standard	High	9.6	740	740	300	250		
1" (DN25)	Standard	Standard	10	400	400	300	235		
I (DN23)		High	12	740	740	300	250		
	Standard	Standard	17	360	360	280	215		
1 1/4" (DN32)	Stanuaru	High		740	740	300	250		
1-1/4 (DN32)	High	Standard	45	190	180	140	110		
	riigii	High	40	385	375	300	235		
1 1/2" (DN40)	Standard	Standard	122	300	280	200	150		
1-1/2 (DIN40)	Stanuaru	High	125	360	350	300	235		
2" (DN50)	Standard	Standard	219	160	150	120	100		
2 (DN00)	Standard	High	210	300	250	200	150		

Group 1 fluids include:

JP4, Kerosene, No. 1 fuel oil, No. 2 fuel oil, and Ammonia

Group 2 fluids include: No. 4 fuel oil, No. 5 fuel oil, and No.6 fuel oil

Group 3 fluids include: Liquid Ethanol, Liquid Methanol, No. 6 fuel oil (heavy), Liquid Butane and Liquid Propane

Group 4 fluids include: Residual fuel oil and Steam

NOTE: MOP ratings are based on a viscosity of 150 SSU or less. Higher viscosities may result in further reductions. Contact MAXON for details.

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Pressure/Temperature Chart



NOTE: Ratings are in accordance with ASME B16.4, ASME B16.5, EN 1092-1 or ISO 7005.

Class 250 applies to: connection choice A

PN20 applies to: connection choice C

Class 150 applies to: connection choice F

Class 300 applies to: connection choices A, B, E, G, I, and J

PN16 applies to: connection choices C, E, H, and J

NOTE: EN 1092-1 and ISO 7005 allow PN16 products to be used in PN10 systems. The MOPD ratings are reduced in those instances.



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Valve Body Capacities with #2 Oil

To select a valve for your application, use either Cv factor calculations, or this graph showing approximate pressure drop at various flows of #2 oil.

Typically, pressure drop for fuel flows should not exceed 10% of inlet pressure.



Maxon SSOV Liquid Flow Capacities

For preheated #5 or #6 oil, multiply the required flow rate in GPH by the factor given in the table at right, then select a valve based upon that equivalent flow of #2 oil and the allowable drop.

Oil Grade	#	5	#6				
°F @ Inlet	125	160	120	140	180	210	220
Factor	1.43	1.11	2.86	2.00	1.25	1.11	1.05

For example: To size for 5 PSIG drop with a 3500 GPH flow of #6 oil preheated to 140°F, the multiplier is 2. Equivalent flow of #2 oil is then 3500 x 2, or 7000 GPH. Chart shows that a 5 PSIG drop will require use of a valve body having a Cv factor of at least 45.

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Swinging gate body/trim specifications

3/8" (DN10) through 3/4" (DN20) threaded body valves



1" (DN25) through 1-1/4" (DN32) threaded body valves

- 1) Body o-ring
- 3) Stem o-ring
- 4) Stem packing ring
- 5) Body
- 6) Hex nut / renewable seat
- 7) Stem bushing
- 8) Stem
- 9) Stem spring
- 10) Disc carrier
- 11) Disc
- 12) Disc spring
- 13) Back-up rings
- 14) Body gaskets





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(9)

(10)

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1-1/2" (DN40) through 2" (DN50) flanged body valves

- 1) Body o-ring
- 2) Stem o-ring
- 3) Inner stem thrust ring
- 4) Stem packing ring
- 5) Body
- 6) Hex nut / renewable seat
- 7) Stem bushing
- 8) Stem
- 9) Stem spring
- 10) Disc carrier
- 11) Disc
- 12) Disc spring
- 14) Body gaskets
- 17) Outlet flange



Valve Body Assembly Options & Accessories



3/8" (DN10) through 3/4" (DN20) Valves

(21)

62

16

(15

6 14 (1)

SECTION A-A

11 10 12

3

(19)

(9)

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1-1/2" (DN40) to 2" (DN50) Valves





1" (DN25) to 1-1/4" (DN32) Valves

Shut-off and Control Valves - Series 8000 Oil Valve

Body seals and packing materials

Item No.	Description	Material							
	Description	Standard Temperature	High Temperature						
1	Body o-ring	Viton	Kalrez						
2	Body o-ring	Viton	Kalrez						
3	Inner stem thrust ring	Teflon	Grafoil						
4	Stem packing ring	Teflon	Envex						

Body, seat & outlet specifications								
Item No.	Description	Trim 1	Trim 2					
5	Body	Cast Iron	Carbon Steel					
6	Hex nut / renewable seat	ASTM A126,	ASTM A216					
17	Outlet flange	Class B	Gr. WCB					

Note: Nippled valves or nippled valves with flanges are available only in steel.

	Internal trim material specifications								
Item No.	Description	Trim B	Trim D	Trim P					
6	Hex nut / renewable seat (face only)	#420 stainless steel	Hard-faced steel	Hard-faced steel					
7	Stem bushing	Zinc plated steel [1]	Zinc plated steel [1]	Zinc plated steel [1]					
8	Stem	#416 stainless steel	#416 stainless steel	#416 stainless steel					
9	Stem spring	Steel	Steel	Steel					
10	Disc carrier	Steel	Steel	Steel w/PEEK insert					
11	Disc	Nodular iron	Hard-faced steel	Hard-faced steel					
12	Disc spring	#302 stainless steel	#302 stainless steel	#302 stainless steel					
13	Back-up rings	Teflon	Teflon	Teflon					
14	Body gaskets	Soft iron	Soft iron	Soft iron					
15	Stem bushing gasket	Soft iron	Soft iron	Soft iron					
16	Packing nut	Zinc-plated steel	Zinc-plated steel	Zinc-plated steel					
18	Adapter bracket	Steel	Steel	Steel					

[1] 1-1/2" & 2" stem bushings are #416 stainless steel

Adapter base material specifications							
Item No	Description	Pressure Rating					
item No.	Description	Standard	High				
19	Adapter base	Cast aluminum ASTM B26 T6 temper [1]	Cast iron ASTM A159 Gr. 3000 [2]				
20	Sleeve bearing	Bronze	Bronze				
21	Operating rod	17-4PH Stainless steel	17-4PH Stainless steel				
22	Stop collar	#303 Stainless steel	#303 Stainless steel				
23	Spring	17-7PH Stainless steel wire	17-7PH Stainless steel wire				
24	Lower spring retainer	N/A	Steel [3]				
25	Upper spring retainer	Steel [3]	Steel [3]				
26	Spring retainer keeper	Steel [3]	Steel [3]				

[1] 1-1/2" & 2" standard pressure adapter base is cast iron

[1] 1472 a starting pressure adapter base is cast aluminum
 [2] 3/8" - 3/4" high pressure adapter base is cast aluminum
 [3] Treated for rust prevention

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COMBUSTION SYSTEMS FOR INDUSTRY



media compatibility and valve approval certifications								
Media	Media code	Suggested	material opt	ions	MOP	Agency approvals and certifications		
Wedia		Body seals & stem packing	Body material	Internal trim	[4] [5]	FM	CSA [7]	ATEX
Ammonia (anhydrous)	AMMA	C,D	1,2	D	Std.	Х	Х	Х
Ethanol (liquid)	ETHL	A,C,D	2	D,P	[2]	Х	Х	Х
JP4	JP4	A,B,D	1,2	B,D	Std.	Х	Х	Х
Kerosene	KERO	A,B,D	1,2	B,D	Std.	Х	Х	Х
Methanol (liquid)	METHL	A,C,D	1,2	B,D,P	[2]	Х	Х	Х
No. 1 Fuel Oil	NO10IL	A,B,D	1,2	B,D	Std.	Х	Х	Х
No. 2 Fuel Oil	NO20IL	A,B,D	1,2	B,D	Std.	Х	Х	Х
No. 4 Fuel Oil (125 SSU max) [6]	NO40IL	A,B,D	1,2	B,D	[1]	Х	Х	Х
No. 5 Fuel Oil (900 SSU max) [6]	NO50IL	A,B,D	1,2	B,D	[1]	Х	Х	Х
No. 6 Fuel Oil (2500 SSU max) [6]	NO60IL	A,B,D	1,2	B,D	[1]	Х	Х	Х
No. 6 Fuel Oil (7000 SSU max) [6]	NO60ILH	A,B,D	1,2	B,D	[2]	Х	Х	Х
Residual oil (15000 SSU max) [6]	RESID	A,B,D	1,2	B,D	[3]	Х	Х	Х
Butane (liquid)	BUTL	A,D	1,2	B,D,P	[2]	Х	Х	Х
Propane (liquid)	PROPL	A,D	1,2	B,D,P	[2]	Х	Х	Х
Steam	STEAM	D	1,2	B,D,P	[3]	Х	Х	Х
[4] One up 2 fluid MOD noting and transcally		standard MOD ratio	and (notion to al		- 10 20 4 7	'\		

Madia compatibility and value approval contificatio

[1] Group 2 fluid MOP ratings are typically 5% lower than standard MOP ratings (refer to chart on page 10-30.4-7)

[2] Group 3 fluid MOP ratings are typically 30% lower than standard MOP ratings (refer to chart on page 10-30.4-7)

[3] Group 4 fluid MOP ratings are typically 40% lower than standard MOP ratings (refer to chart on page 10-30.4-7)

[4] MOP ratings for fuel oils are based on a viscosity of 150 SSU or less. Higher viscosities may result in further reductions to MOP ratings. Contact MAXON for details.

[5] For elevated fluid temperatures, the MOP is to be reduced in accordance to the applicable piping standard(s).

[6] Indicated SSU maximum is based on 100°F standard.

[7] CSA certification does NOT apply if the body connections are either ISO threaded or EN1092 flanged.

Body Material:

1 - Cast Iron

2 - Cast Steel

Body Seals & Packing: A - Buna-N w/ Teflon

- B Viton w/ Teflon
- C Ethylene-Polypropylene w/ Teflon

- Internal Trim Package
- B Ductile D - Stellite P - PEEK

D - Kalrez w/ Grafoil

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Valve Actuator Assembly Specifications





View Without Top Plate





Typical Actuator Assembly

Typical Cylinder Assembly Mounting

General Purpose Switch Assembly

Item Number	Description		Item Number	Description
1	Base Plate	-	29	M6-1.0 x 20 Cap Screw
2	Bonnet Gasket	-	30	3/4" Pipe Plug
3	Drive Pin	-	31	1/8" Inlet Pipe Plug
4	Filter Vent	_	32	Info Plate
5	Cylinder Assembly	_	33	Actuator Bolts (Not Shown)
6	M6 Lock Washer	_	34	Switch Assembly
7	M5-0.8 x 40 Hex Screw	_	35	Liquid Tight Connector
8	O-Ring	_	36	Solenoid w/Quick Exhaust Assembly
9	O-Ring	_	36A	Solenoid Coil
10	Solenoid Adapter Inlet		36B	Solenoid Cap
11	Housing	_	37	Switch & Terminal Bracket
12	Housing Gasket	_	38	DIN Rail
13	M6-1.0 x 60 Soc HD Cap Screw		39	End Stop
14	O-Ring	_	40	Terminal Block
15	Top Plate		41	End Cover
16	Switch Indicator		42	Marker Strips
17	Washer		43	M4-0.7 x 6 Slotted Screw
18	M5-0.8 x 10 Ground Screw		44	Switch Bracket
19	Top Housing		45	Switch Insulator
20	M4-0.7 x 6 Slotted Screw	_	46	V7 Switch
21	Terminal Block Cover Gasket		46A	IP67 Switch
22	Info Label		47	#4-40 x 0.75 Slotted Screw
23	Terminal Block Cover	_	47A	#2-56 x 0.38 Slotted Screw
24	M5-0.8 x 12 Cap Screw		48	#4-40 Hex Nut
25	Top Housing Gasket		48A	#2-56 Hex Nut
26	External retaining ring		49	Wire
27	O-Ring		50	Visual indicator
28	Indicator Cover		51	Spring



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COMBUSTION SYSTEMS FOR INDUSTRY

Electrical Data

General

Series 8000 Valves are pneumatically operated and a solenoid valve controls the air supply. The solenoid valve is directly wired into the control system.

Position switch wiring diagrams (reproduced below) are part of each valve assembly, summarizing electrical data and wiring for a valve equipped with terminal block and a full complement of optional switches.

Good practice normally dictates that auxiliary switches in valves should be used for signal duty only, not to operate additional safety devices.

Valve position switches are offered in SPDT (Single Pole/Double Throw). Recommended packages include one open switch and one closed switch, (VOS1/VCS1) and additional auxiliary switches designated by VOS2/VCS2.

VCS (Valve Closed Switch) is actuated at the end of the closing stroke.

VOS (Valve Open Switch) is actuated at the end of the opening stroke.

Switch amperage ratings are shown on the schematic wiring diagram below. DO NOT EXCEED rated amperage or total load shown. Diagrams show valve with a full complement of switches. The indicated internal wiring is present only when the appropriate auxiliary switches are specified.



Figure 1: Normally-Closed Shut-Off Valve



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COMBUSTION SYSTEMS FOR INDUSTRY

General Purpose - Series 8031 & 8131

	Solenc	oid valve power rating	s				
Voltage	Amper	age (A)	Power				
Voltage	In-Rush	Holding	In-Rush	Holding			
24VDC	0.20	0.20	4.8 W	4.8 W			
120VAC 50 Hz	0.09	0.07	11 VA	8.5 VA			
120VAC 60 Hz	0.08	0.05	9.4 VA	6.9 VA			
240VAC 50 Hz	0.05	0.04	11 VA	8.5 VA			
240VAC 60 Hz	0.04	0.03	9.4 VA	6.9 VA			

Standard switch amperage ra	Standard switch amperage ratings as shown on the valve switch wiring diagram										
Voltage	Maximum Amperage (A)										
24VDC	0.5										
120VAC 50/60 Hz	11										
240VAC 50/60 Hz	11										

Class I, Div. 2 Hazardous Location - Series 8032 & 8132

	Solenoid valve power ratings												
Voltage	An	nperage (A)	P	ower									
voltage	In-Rush	Holding	In-Rush	Holding									
24VDC	0.20	0.20	4.8 W	4.8 W									
120VAC 50 Hz	0.09	0.07	11 VA	8.5 VA									
120VAC 60 Hz	0.08	0.05	9.4 VA	6.9 VA									
240VAC 50 Hz	0.05	0.04	11 VA	8.5 VA									
240VAC 60 Hz	0.04	0.03	9.4 VA	6.9 VA									
24VDC IS	0.09	0.09	2.1 W	2.1 W									
IP67 sw	vitch amperage rat	ings as shown on the val	ve switch wiring diagra	am									
Voltage		ſ	Maximum Amperage (A)										
24VDC		2.0											
120VAC 50/60 I	Hz	2.0											
240VAC 50/60 I	Hz	2.0											

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COMBUSTION SYSTEMS FOR INDUSTRY



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 Shut-off and Control Valves - Series 8000 Oil Valve

Class I Div. 1 - Series 8033 & 8133

The Series 8000 Valve achieves Class I Div.1 hazardous location certification through the Intrinsically Safe (IS) protection method. Below is a representation of the Control Drawing. The MAXON standard offering does not include the barriers/isolators that are depicted below in the non-hazardous location; however, they can be provided as an additional accessory. Consult MAXON for details.

The intrinsic safety and operational criteria for most applications can be met with a 24 VDC supply and the barriers described in the Control Drawing. Specific installations with long cable runs, low power requirements, or other complications may require a barrier with different parameters.



NOTES:

 The Intrinsic Safety Entity concept allows the interconnection of two FM approved (CSA certified when installed in Canada) Intrinsically safe devices with entity parameters not specifically examined in combination as a system when:

 $V_{oc} \text{ or } U_{o} \text{ or } V_{t} \leq V_{max}, I_{sc} \text{ or } I_{o} \text{ or } I_{t} \leq I_{max}, C_{a} \text{ or } C_{o} \geq C_{i} + C_{cable}, L_{a} \text{ or } L_{o} \geq L_{i} + L_{cable}, \text{ and for FM only: } P_{o} \leq P_{i}.$

- 2) Dust-tight conduit seal must be used when installed in Class II and Class III environments.
- 3) Control equipment connected to the Associated Apparatus must not use or generate more than 250 Vrms or Vdc.
- Installation in the U.S. should be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electric Code® (ANSI/NFPA 70) Sections 504 and 505.
- 5) Installation in Canada should be in accordance with the Canadian Electrical Code, CSA C22.1, Part 1, Appendix F.
- 6) Installation in the European Union should be in accordance to Directive 94/9/EC (ATEX 95). In case the valve and/or its switches have a safety function, the use of fail safe equipment is required.
- 7) The configuration of associated Apparatus must be FM Approved (CSA certified when in Canada) under Entity Concept.
- 8) Associated Apparatus manufacturer's installation drawing must be followed when installing this equipment.
- 9) No revision to drawing without prior authorization from FM Approval and CSA International.



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Control drawing for customer-supplied, externally mounted solenoids



NOTES:

1) The Intrinsic Safety Entity concept allows the interconnection of two FM approved (CSA Certified when installed in Canada) Intrinsically safe devices with entity parameters not specifically examined in combination as a system when:

 $V_{oc} \text{ or } U_{o} \text{ or } V_{t} \leq V_{max}, I_{sc} \text{ or } I_{o} \text{ or } I_{t} \leq I_{max}, C_{a} \text{ or } C_{o} \geq C_{i} + C_{cable}, L_{a} \text{ or } L_{o} \geq L_{i} + L_{cable}, \text{ and for FM only: } P_{o} \leq P_{i}.$

- 2) Dust-tight conduit seal must be used when installed in Class II and Class III environments.
- Control equipment connected to the Associated Apparatus must not use or generate more than the maximum permissible safe area voltage (Um) for the barrier.
- 4) Installation in the U.S. should be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electric Code® (ANSI/NFPA 70) Sections 504 and 505.
- 5) Installation in Canada should be in accordance with the Canadian Electrical Code, CSA C22.1, Part 1, Appendix F.
- 6) Installation in the European Union should be in accordance to Directive 94/9/EC (ATEX 95).
- 7) The configuration of associated Apparatus must be FM Approved (CSA Certified when in Canada) under Entity Concept.
- 8) Associated Apparatus manufacturer's installation drawing must be followed when installing this equipment.
- 9) No revision to drawing without prior authorization from FM Approval and CSA International.

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To select a different safety barrier, choose a design that limits voltage, current, and power under worst-case fault conditions to values less than the IS entity parameters, while still meeting the minimum operational requirements under worst-case non-fault conditions. The IS entity parameters and operational requirements are listed in the following tables.

The barrier will specify a maximum voltage peak V_{oc} [1], a maximum short-circuit current, I_{sc} [2] and maximum power output P_o [3]. These barrier ratings must be less than or equal to the IS entity parameters of the field device, i.e., $V_{oc} \le V_{max}$, $I_{sc} \le I_{max}$, and $P_o \le P_i$. The barrier will also specify a maximum allowed capacitance Ca and inductance La, which must be greater than or equal to the sum of those of the load device and field wiring, i.e., $C_a \ge C_i + C_{cable}$ and $L_a \ge L_i + L_{cable}$.

The solenoid requires a minimum current (I_{min}) to operate properly. The nominal barrier input voltage ($V_{working}$, as specified by the barrier) must be adequate to provide I_{min} through the maximum barrier resistance, the maximum wiring resistance, the resistance of any fuses, and the maximum solenoid resistance (R_i).



NOTE: $V_{working}$ will always be less than V_{max} or V_{oc} . Never intentionally supply Voc to the barrier, as this could blow an internal fuse and ruin the barrier.

- [1] The maximum voltage possible at the barrier input or output under a no-load condition.
- [2] Found when the barrier input is at V_{oc} and a short-circuit appears on the barrier output.
- [3] Found when the barrier input is at V_{oc} and a matched load appears on the barrier output. Note that this value is the transmitted power, and does not include the power dissipated by the barrier itself.



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Barrier selection criteria for solenoid

IS entity parameters [1]												
Maximum voltage input (V _{max}) 28 V [2]												
Maximum current input (I _{max})	115 mA											
Maximum power input (P _i)	1.6 W											
Internal capacitance (C _i)	0 µF											
Internal inductance (L _i)	0 µH											
Operational Pa	arameters											
Minimum operational current (Imin)	37 mA											
Solenoid internal resistance (Ri)	275 ohms ± 8%											

Barrier selection criteria for switch

IS entity parameters (simple apparatus)												
Maximum voltage input (V _{max}) 30 V [3]												
Maximum current input (I _{max})	500 mA [3]											
Maximum power input (P _i)	1.3 W [4]											
Internal capacitance (C _i)	0 µF											
Internal inductance (L _i)	0 µH											
Operational Pa	arameters											
Minimum operational current (Imin)	Application specific											
Switch internal on-resistance (Ri)	< 1 ohm											

[1] Obtained from the manufacturer's published entity parameters.

[2] Never intentionally supply Vmax to the barrier, as this could blow an internal fuse and ruin the barrier.

[3] Obtained from the switch's safety ratings.

[4] Standard P_i for a simple apparatus.

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COMBUSTION SYSTEMS FOR INDUSTRY



Dimensions & Weights

Series 8030 Valve Bodies: 1" (DN25) and 1-1/4" (DN32) - Standard pressure









Series 8030 Valve Bodies: 1" (DN25) and 1-1/4" (DN32) - Standard pressure Approximate dimensions (inches) Approximate weight (lbs) Flow Body Valve Body S Ρ R Body Adapter Actuator N connection material capacity size J ĸ L # of Total ø ø ø assembly assembly assembly holes A,C Cast iron 1.9 4.1 29 11 A,C 1.9 4.1 N/A 13 31 Е 7.0 14.4 15 33 F 4.25 3.13 0.63 18 36 1" S 1.53 (DN25) G Steel 4.88 3.50 0.75 22 40 7.4 15.1 4 н 4.53 3.35 0.55 24 42 4.88 3.50 0.75 23 41 I 12.0 33 J 5.8 N/A 15 29 A.C Cast iron 1.9 4.1 11 4.1 31 A,C 1.9 N/A 13 Е 7.0 14.3 15 33 F 4.63 3.50 0.63 20 5 13 38 s G 5.25 3.88 0.75 23 41 Steel 7.3 15.0 4 5.51 3.94 н 0.71 27 45 5.25 3.88 0.75 25 43 T 1-1/4" 1.53 11.7 J.K 5.7 N/A 15 33 (DN32) A,C 1.9 4.1 12 30 N/A Е 7.0 14.3 15 33 F 4.63 3.50 0.63 20 38 5.25 3.88 0.75 н G Steel 23 41 7.3 15.0 4 н 5.51 3.94 0.71 27 45 5.25 3.88 25 43 T 0.75 J,K 5.7 11.7 N/A 15 33

Flow Capacity:

S - Standard

H - HC Body Construction

Body Connection:

A - NPT B - ANSI Class 300 Flanged

C - ISO 7-1 Threaded

E - Socket Welded Nipple

F - Socket Welded Nipple w/ Class150 Flange (ISO 7005 PN20)

G - Socket Welded Nipple w/ Class 300 Flange (ISO 7005 PN50)

H - EN1092-1 PN16 (ISO 7005-1 PN16)

I - Socket welded nipples with Class 600 Flange (ISO 7005 PN110)

J - Butt welded nipples



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COMBUSTION SYSTEMS FOR INDUSTRY

Series 8030 Valve Actuators: 1" (DN25) and 1-1/4" (DN32) - Standard pressure





		Approximate dimensions (inches)												
Valve size	A	В	С	D	E	F	G	Н	Clearance needed to remove [1]					
1" (DN25) 1-1/4" (DN32)	3.7	2.8	12	2.6	2.9	2.5	18.2	2.5	21					

[1] From pipe center line

1) 1/8" NPT air inlet connec-

2) Visual indication of valve

3) Air exhaust - do not block

4) 2x 3/4" conduit connec-

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COMBUSTION SYSTEMS FOR INDUSTRY



Series 8030 Valve Bodies: 1-1/2" (DN40) and 2" (DN50) - Standard pressure





	Series 8030 Valve Bodies: 1-1/2" (DN40) to 2" (DN50) - Standard pressure														
Valvo	Flow	Rody	Body		A	pproxi	nate dir	nension	s (inche	es)	A	pproximate we	eight (lbs)		
size	capacity	connection	material	J	к	L	N Ø	P Ø	R Ø	S # of holes	Body assembly	Adapter assembly	Actuator assembly	Total	
1-1/2"	ç	В	Steel	2 31	25	11 /	6.06	4.50	0.88	4	13			63	
(DN40)	5	Н	Oleen	2.51	2.5	11.4	5.91	4.33	0.71	-	40	5	15	63	
2"	S	В	Steel	3	27	11 9	6.5	5.0	0.8	8	51		15	71	
(DN50)	5	Н	- Cicel		2.1	11.9	0.5	4.9	0.7	4	51			71	

Flow Capacity:

S - Standard

H - HC Body Construction

Body Connection: A - NPT B - ANSI Class 300 Flanged

C - ISO 7-1 Threaded

E - Socket Welded Nipple

G - Socket Welded Nipple w/ Class150 Flange (ISO 7005 PN20) G - Socket Welded Nipple w/ Class 300 Flange (ISO 7005 PN50)

H - EN1092-1 PN16 (ISO 7005-1 PN16)

I - Socket welded nipples with Class 600 Flange (ISO 7005 PN110)

J - Butt welded nipples



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COMBUSTION SYSTEMS FOR INDUSTRY

Series 8030 Valve Actuators: 1-1/2" (DN40) and 2" (DN50) - Standard pressure

4 Maxon ّ⊕ 1) 1/8" NPT air inlet connec-2) Visual indication of valve G 3) Air exhaust - do not block ī 4) 2x 3/4" conduit connec-• 3 ••



		Approximate dimensions (inches)												
Valve size	А	В	С	D	E	F	G	Н	Clearance needed to remove [1]					
1-1/2" (DN40)	3.7	2.8	14.8	2.6	2.7	4.6	23.4	2.5	27.6					
2" (DN50)							23.8		27.9					

[1] From pipe center line

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COMBUSTION SYSTEMS FOR INDUSTRY



Series 8130 Valve Bodies: 3/8" (DN10) to 1-1/4" (DN32) - High pressure bodies



		Series	8130 Valve	Bodi	es: 3/	'8" (DI	10) to	1-1/4" (I	DN32) -	High pr	essure bod	lies		
						Approxi	mate dime	ensions (in	ches)		App	proximate we	ight (lbs)	
Valve size	Flow capacity	Body connection	Body material	J	к	L	N Ø	P Ø	R Ø	S # of holes	Body assembly	Adapter assembly	Actuator assembly	Total
3/8" (DN10)	S	A,C	Cast iron	1.2	1.5	3.2		N	/A		11			29
		A,C	Cast iron		15	32					11			29
		A,C]	1.0	0.2		N	/A		12]		30
		E			6.6	13.5					13]		31
1/2"	s	F		12			3.50	2.38	0.63		15			33
(DN15)	Ū	G	Steel		70	14.3	3.75	2.63	0.00	4	17			35
		Н			1.0	11.0	3.74 2.56 0		0.55] .	20			38
		I					3.75	2.63	0.63		19	5	13	37
		J			5.5	11.3		N	/A		13	5		31
		A,C	Cast iron		15	32					11			29
		A,C					N/A			12			30	
		E			6.6	13.4					13	_		31
3/4"	s	F		1.2			3.88	2.75	0.63		15			33
(DN20)	-	G	Steel		9.1	14.2	4.63	3.25	0.75	4	17			35
		Н					4.13	2.95	0.55		21			39
		I					4.63	3.25	0.75	20				38
		J			5.4	11.0		N	/A		13			31
		A,C	Cast iron		19	4 1					11			32
		A,C						N	/A		12			34
		E			7.0	14.4					13			36
1"	s	F		1 53			4.25	3.13	0.63		18	6	15	39
(DN25) S	-	G	Steel		7.4	15.1	4.88	3.50	0.75	4	22		15	43
		Н				15.1	4.53	3.35	0.55		24			45
		I					4.88 3.50 0.75		23			44		
		J			5.8	12.0		N	/A		15			36



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COMBUSTION SYSTEMS FOR INDUSTRY

Valve sizeFlow capacityBody connectionBody materialApproximate dimensions (inches)Approximate weight (lbs) A,C Cast iron A,C A,C Cast iron A,C 11 12 13 A,C G F 1.53 7.3 1.9 4.1 N/A 12 13 F G $Steel$ 1.53 7.3 15.0 6.63 0.63 20 23 H G $Steel$ 1.53 7.3 15.0 5.25 3.88 0.75 25 $I-1/4"$ I I I I I I $I-1/4"$ I I I <td< th=""><th></th><th colspan="15">Series 8130 valve Bodies: 3/8" (DN10) to 1-1/4" (DN32) - High pressure bodies</th></td<>		Series 8130 valve Bodies: 3/8" (DN10) to 1-1/4" (DN32) - High pressure bodies														
$ \left(DN32 \right)^{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Valve size	Flow capacity	Body connection	Body material			Approxi	mate dime	ensions (in	ches)		Approximate weight (lbs)				
$ \left(\begin{array}{c} 1.1/4^{n} \\ (DN32) \end{array} \right) \\ H \\ H \\ \hline \begin{array}{c} 6 \\ \hline \hline F \\ \hline G \\ \hline H \\ \hline 1 \\ \hline \end{array} \right) \\ H \\ \hline \begin{array}{c} 6 \\ \hline \hline G \\ \hline H \\ \hline 1 \\ \hline \end{array} \right) \\ \hline \begin{array}{c} 1.53 \\ \hline \hline 1.53 \\ \hline \hline 1.53 \\ \hline \begin{array}{c} 1.53 \\ \hline 1.53 \\ \hline \hline 1.53 \\ \hline \begin{array}{c} 1.53 \\ \hline 1.51 \\ \hline 1.53 \\ \hline \begin{array}{c} 1.53 \\ \hline 1.51 \\ \hline 1.51 \\ \hline \begin{array}{c} 1.53 \\ \hline 1.51 \\ \hline 1.51 \\ \hline \end{array} \right) \\ \hline \begin{array}{c} 1.53 \\ \hline 1.51 \\ \hline \begin{array}{c} 1.53 \\ \hline 1.51 \\ \hline 1.51 \\ \hline 1.51 \\ \hline \begin{array}{c} 1.51 \\ \hline 1.51$			A,C	Cast iron		10	4.1		N/A			11			32	
$ \left(\begin{array}{c} 1.1/4^{n} \\ (DN32) \end{array} \right) \\ H \\ H \\ \hline \begin{array}{c} 6 \\ \hline G \\ \hline H \\ \hline 1 \\ \hline \end{array} \right) \\ H \\ \hline \begin{array}{c} 6 \\ \hline G \\ \hline H \\ \hline 1 \\ \hline \end{array} \right) \\ \hline \begin{array}{c} 1.53 \\ \hline \\ Steel \\ \hline \end{array} \right) \\ \hline \begin{array}{c} 7.0 \\ \hline 14.3 \\ \hline \\ 7.3 \\ \hline 15.0 \\ \hline \\ \hline \\ 5.25 \\ \hline 3.88 \\ 0.75 \\ \hline \\ \hline \\ 5.25 \\ \hline 3.88 \\ 0.75 \\ \hline \end{array} \right) \\ \hline \begin{array}{c} 1 \\ \hline \\ 225 \\ \hline \\ 25 \\ \hline \\ 13 \\ \hline \\ 1 \\ \hline \\ 1 \\ \hline \\ \end{array} \right) \\ \hline \begin{array}{c} 1 \\ \hline \\ 1 \\ \hline \\ 1 \\ \hline \\ \end{array} \right) \\ \hline \begin{array}{c} 1 \\ \hline \\ 1.53 \\ \hline \\ $			A,C			1.5	7.1					12	1		34	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			E			7.0	14.3		13		13			36		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			F		1 52		15.0	4.63	3.50	0.63		20	1		41	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		3	G	Steel	1.55	72		5.25	3.88	0.75		23	1	-	44	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1 1 / 4 "		Н	1		1.5		5.51	3.94	0.71	4	27			48	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-	I					5.25	3.88	0.75		25	1		46	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	(DN32)		J			5.7	11.7	N/A				15	6	15	36	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(2.102)		A,C			4.4	4.1	NI//		/^		11	1		32	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			E			7.0	14.3		N/A		13			36		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			F					4.63	3.50	0.63		20	-		41	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		н	G	Steel	1.53	73	15.0	5.25	3.88	0.75	4	23	1		44	
I 5.25 3.88 0.75 25 4			Н			1.5	15.0	5.51	3.94	0.71	4	27			48	
			I					5.25	3.88	0.75	1	25			46	
			J	1		5.7	11.7	N/A				15	1		36	

Flow Capacity: S - Standard H - HC Body construction

Body Connection: A - NPT B - ANSI Class 300 flanged

C - ISO threaded

E - Socket welded nipples

F - Socket welded nipples w/ 150# flanges
G - Socket welded nipples w/ 300# flanges
H - EN1092-1 PN10/PN16 flanged
I - Socket welded nipples w/ 600# flanges
J - Butt-welded nipples

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Series 8130 Valve Actuators: 3/8" (DN10) to 1-1/4" (DN32) - High pressure

- 1) 1/8" NPT air inlet connection
- 2) Visual indication of valve position
- 3) Air exhaust do not block
- 4) 2x 3/4" conduit connection



		Approximate dimensions (inches)												
Valve size	А	В	С	D	E	F	G	Н	Clearance needed to remove [1]					
3/8" (DN10) 1/2" (DN15) 3/4" (DN20)	3.7	2.8	12.0	2.6	2.9	2.2	17.7	2.5	20.4					
1" (DN25) 1-1/4" (DN32)			14.8		2.9	2.5	21.5		25.6					

[1] From pipe center line



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COMBUSTION SYSTEMS FOR INDUSTRY

Series 8130 Valve Bodies: 1-1/2" (DN40) and 2" (DN50) - High pressure bodies





		Series	8130 Valve	Boc	lies:	1-1/2	" (DN	40) an	d 2" (DN50) - Higl	h pressure	bodies		
Valve	Flow	Body	Body	Approximate dimensions (inches) Approximate v									eight (lbs)	
size	capacity	connection	material	J	к	L	N Ø	P Ø	R Ø	S # of holes	Body assembly	Adapter assembly	Actuator assembly	Total
1-1/2"	s	В	Steel	2 31	25	11 4	6.06	4.50	0.88	4	43			66
(DN40)		Н		2.01	2.0	11.4	5.91	4.33	0.71			6	17	66
2"	s	В	Steel	3.0	27	11 9	6.5	5.0	0.8	8	51			74
(DN50) S	Н		0.0	2.1	11.3	0.0	4.9	0.7	4		51		74	

Flow Capacity: S - Standard H - HC Body construction

Body Connection: A - NPT

B - ANSI Class 300 flanged C - ISO threaded

E - Socket welded nipples

E - Socket welded nipples w/ 150# flanges G - Socket welded nipples w/ 300# flanges H - EN1092-1 PN10/PN16 flanged I - Socket welded nipples w/ 600# flanges

J - Butt-welded nipples

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COMBUSTION SYSTEMS FOR INDUSTRY



Series 8130 Valve Actuators: 1-1/2" (DN40) and 2" (DN50) - High pressure



Valve size	Approximate dimensions (inches)								
	А	В	С	D	E	F	G	Н	Clearance needed to remove [1]
1-1/2" (DN40)	4.6	3.3	16.3	3.6	2.7	4.6	24.9	3.0	30.2
2" (DN50)							25.3		30.5

[1] From pipe center line



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Minimum required cylinder pressures





Group 1 fluids include: JP4, Kerosene, No. 1 Fuel oil, No. 2 Fuel oil, and Ammonia

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Application Fluid Pressure (psi)

Group 2 fluids include: No. 4 fuel oil, No. 5 fuel oil, and No.6 fuel oil



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Group 3 fluids include: Liquid Ethanol, Liquid Methanol, No. 6 Fuel oil (heavy), Liquid Butane and Liquid Propane

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Group 4 fluids include: Residual fuel oil and Steam



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Accessories

Speed Control Set Kits

Manually adjustable valve restricts flow to the actuator inlet and so reduces opening speed of the normally closed shut-off valve.

- Available in carbon steel and stainless steel construction
- 90° mating elbow provided for easy assembly
- Tamper-proof set screw prevents accidental misadjustment



Kit No. 1067124 Carbon Steel construction



Kit No. 1067125 Stainless Steel construction

Intrinsic Safety Interfaces

Approved units interposed between the hazardous and safe area circuits limit parameters such as voltage, current or power.

- Suitable for use in Class I, Div. 2 areas
- DIN rail mounted
- Complements intrinsically safe Series 8000 Valves

Engineering recommendations for barriers and isolator option								
Manufacturer	IS interface type	Model no.	Application	MAXON no.				
	Zener Diode [1]	MTL 7728+	Solenoid	1067656				
МТІ		MTL 7787+	Switch [2]	1067655				
WITE	lealator [3]	MTL 5025	Solenoid	1067660				
	13012101 [5]	MTL 5018	Switch [4]	1067659				

[1] Circuit must be isolated from earth in hazardous area

 $\left[2\right]~$ Two barriers required for VOS1 / VCS1

[3] Circuit may be earthed at one point in hazardous area

[4] One barrier required for VOS1 / VCS1

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Please read the operating and mounting instructions before using the equipment. Install the equipment in compliance with the prevailing regulations.

Bedrijfs- en montagehandleiding voor gebruik goed lezen! Apparaat moet volgens de geldende voorschriften worden geïnstalleerd.

Lire les instructions de montage et de service avant utilisation! L'appareil doit imperativement être installé selon les règlementations en vigueur.

Betriebs- und Montageanleitung vor Gebrauch lesen! Gerät muß nach den geltenden Vorschriften installiert werden.



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The Installation, Operating and Maintenance Instructions contain important information that must be read and followed by anyone operating or servicing this product. Do not operate or service this equipment unless the instructions have been read. IMPROPER INSTALLATION OR USE OF THIS PRODUCT COULD RESULT IN BODILY INJURY OR DEATH.

Description

The Series 8000 Valve is a pneumatically operated fuel shut-off valve. These valves require compressed air for actuation. The 8000 Series Valve will open by the addition of a control voltage signal. Removal of the signal will cause a fast acting return to the closed position.

The Series 8000 Valve has optional configurations that meet hazardous locations.

Nameplate and Abbreviations

Consult the nameplate on your valve. This lists the maximum operating pressure, temperature limitations, voltage requirements and service conditions of your specific valve. Do not exceed nameplate ratings.

Abbreviation or Symbol	Description
M.O.P.	Maximum Operating Pressure
P _{ACT}	Required actuator pressure
Т _{АМВ}	Ambient temperature range
T _F	Fluid temperature range
	Visual indication determined by text, color and symbol; valve is shown in open position
	Visual indication determined by text, color and symbol; valve is shown in closed position
	Valve is closed
	Valve is partially open
	Valve is fully open
VOS-1/2	Valve open switch(es)
VCS-1/2	Valve closed switch(es); proof of closure

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Component identification

1) Flow arrow

- 2) Visual indication
- 3) Terminal block cover screws, M5 x 12
- Switch access cover 4)
- 5) Terminal block cover
- 6) Actuator bolts, M10 x 50 -M10 x 62 or M10 x 35
- 7) Valve body
- 8) Actuator
- 9) Switch access cover screws, M6 x 20
- 10) Nameplate
- 11) Nameplate screws M4 x 6





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Installation

1.A filter or strainer of 40 mesh (0.6 mm maximum) or greater is recommended in the fuel piping to protect the downstream safety shut-off valves.

 Properly support and pipe the valve in the direction of the flow arrow on the valve body. Valve seats are directional. Sealing will be maintained at full rated pressures in one direction only. Sealing will be provided in reverse flow only at reduced pressures.
 Mount valve so that open/shut indicator will not face downward.

4.Series 8000 Valves require clean, dry compressed air or gas piped to the inlet of the actuator. Guidelines for various actuating gases:

A. Compressed Air

1. The vent, located on the underside of the base plate, should be protected from blockage.

2.Although MAXON Series 8000 Valves do not require lubrication, they do contain Buna-N (-40°F) seals in the actuator sub-assembly. Compressed air supply must not contain any lubricant that is not compatible with Buna-N elastomers.

B. Natural gas and other fuel gases can be used to actuate the Series 8000 Valve when the appropriate considerations are taken into account.

1. Apply only the intrinsically safe Series 8000 Valve for the application. The general purpose and non-incendive options are not suitable for fuel gas activation.

- 2. The activating fuel gas must be clean and free of moisture. The Series 8000 actuator contains Buna-N elastomers and brass components that will come in contact with the activating gas. The quality of the gas must not contain any constituents that are not compatible with Buna-N or brass.
- 3. The exhaust gas must be vented to the atmosphere in a safe manner by piping from the filtered vent, located on the underside of the actuator's base. A 1/8" NPT female connection in the base plate allows for proper piping.
- 4. The use of fuel gases for actuation is not permitted in EC areas due to ATEX Zone 2 restrictions.

5. Actuators for fuel gas activation are only rated from -40°F to 140°F.

5. In some instances, it may be desired to utilize a slow opening feature for either application or code-related reasons. If a slow opening feature is required for normally closed shut-off valves, use MAXON's optional speed control set kit.

6. Wire the valve in accordance with all applicable local and national codes and standards. In U.S. and Canada, wiring must conform to the NEC ANSI/NFPA 70 and/or CSA C22.1, Part 1.

A.Supply voltages must agree with valve's nameplate voltage within -15%/+10% for proper operation. For electrical wiring schematic, see instructions or sample affixed inside valve terminal block cover.

B.Grounding is achieved with a grounding screw, which is located in the top assembly.

C.Customer connections are provided via terminal block located in the top assembly.

D.Main power wiring (120 VAC or 240 VAC) must be segregated from lower voltage 24 VDC signal wiring, when both are required.

WARNING: For Division 2 installations using the intrinsically safe solenoid, the power source is not to exceed 28VDC with a minimum series resistance of 300 ohms.

7. Maintain integrity of the Series 8000 actuator enclosure by using the appropriate electrical connectors for the (2) 3/4" NPT conduit threaded connections. The Series 8000 electrical enclosure is NEMA 4 and IP65 rated with an option for NEMA 4X.

8.All access cover plate screws should be tightened using an alternate cross-corner tightening pattern to the values shown in Table 1 below.

Table 1 - Torque Specifications						
Item Number	Description	Torque				
3	Terminal Block Cover Screws, M5 x 12	20 in-Ibs				
9	Switch Access Cover Screws, M6 x 20	20 in-lbs				
6	Actuator Bolts, M10 x 50 - M10 x 62	13 ft-lbs				
6	Actuator Bolts, M10 x 35	13 ft-lbs				
11	Nameplate Screws, M4 x 6	10 in-lbs				

9. Verify proper installation and operation by electrically actuating the valve for 10-15 cycles prior to the first introduction of liquid.
 10. When customer-supplied, externally mounted solenoids are used, the component must be rated for the Class and Division of the hazardous area. MAXON 8032 and 8132 valve will only carry FM Approval to FM 3611, 3600 and 3810 standards. MAXON 8033 and 8133 valves will only carry FM Approval to FM 3610, 3600 and 3810 standards.

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COMBUSTION SYSTEMS FOR INDUSTRY



10-30.4 - 40 E - i - 03/16 50112661-001/A01 Shut-off and Control Valves - Series 8000 Oil Valve

Operating characteristics

- Opening time varies per valve size, 3 seconds or less for largest size. For slower opening, a speed control set can be supplied by MAXON.
- Closing time is less than 1 second.
- Type of medium [4] [5].

Media compatibility and valve approval certifications									
Media	Media	Suggested n	MOP	Agency approvals and certifications					
	code	Body seals & stem packing	Body material	Internal trim	[4] [5]	FM	CSA [7]	ATEX	
Ammonia (anhydrous)	AMMA	C,D	1,2	D	Std.	Х	Х	Х	
Ethanol (liquid)	ETHL	A,C,D	2	D,P	[2]	Х	Х	Х	
JP4	JP4	A,B,D	1,2	B,D	Std.	Х	Х	Х	
Kerosene	KERO	A,B,D	1,2	B,D	Std.	Х	Х	Х	
Methanol (liquid)	METHL	A,C,D	1,2	B,D,P	[2]	X	Х	Х	
No. 1 Fuel Oil	NO10IL	A,B,D	1,2	B,D	Std.	Х	Х	Х	
No. 2 Fuel Oil	NO2OIL	A,B,D	1,2	B,D	Std.	Х	Х	Х	
No. 4 Fuel Oil (125 SSU max) [6]	NO40IL	A,B,D	1,2	B,D	[1]	X	Х	Х	
No. 5 Fuel Oil (900 SSU max) [6]	NO50IL	A,B,D	1,2	B,D	[1]	Х	Х	Х	
No. 6 Fuel Oil (2500 SSU max) [6]	NO6OIL	A,B,D	1,2	B,D	[1]	X	Х	Х	
No. 6 Fuel Oil (7000 SSU max) [6]	NO60ILH	A,B,D	1,2	B,D	[2]	X	Х	Х	
Residual oil (15000 SSU max) [6]	RESID	A,B,D	1,2	B,D	[3]	Х	Х	Х	
Butane (liquid)	BUTL	A,D	1,2	B,D,P	[2]	X	Х	Х	
Propane (liquid)	PROPL	A,D	1,2	B,D,P	[2]	X	Х	Х	
Steam	STEAM	D	1,2	B,D,P	[3]	X	Х	Х	

[1] Group 2 fluid MOP ratings are typically 5% lower than standard MOP ratings (refer to chart on page 10-30.4-7)

[2] Group 3 fluid MOP ratings are typically 30% lower than standard MOP ratings (refer to chart on page 10-30.4-7)

[3] Group 4 fluid MOP ratings are typically 40% lower than standard MOP ratings (refer to chart on page 10-30.4-7)

[4] MOP ratings for fuel oils are based on a viscosity of 150 SSU or less. Higher viscosities may result in further reductions to MOP ratings. Contact MAXON for details.

[5] For elevated fluid temperatures, the MOP is to be reduced in accordance to the applicable piping standard(s).

Body Material:

1 - Cast Iron

2 - Cast Steel

- [6] Indicated SSU maximum is based on 100°F standard.
- [7] CSA certification does NOT apply if the body connections are either ISO threaded or EN1092 flanged.

Body	Seals	& F	Packing	j:
A - B	una-N v	<i>ν</i> / Τ	eflon	

~	-	Duna	-1 1	vv/	renon	
в	_	Viton	w/	Те	flon	

- **C** Ethylene-Polypropylene w/ Teflon
- D Kalrez w/ Grafoil

Auxiliary Features

Non-adjustable Proof of Closure Switch(es) with valve seal over travel interlock.

Auxiliary switch for indication of full travel (open for normally closed valves).

Operating Environment

- Fluid temperature range of -40°F to 550°F.
- Actuators are rated for NEMA 4, IP65 or optional NEMA 4X, IP65.
- Ambient temperature range of -40°F to 140°F for the 8031 and 8131 General Purpose and 8032 and 8132 Non-Incendive series valves.
- Ambient temperature range of -40°F to 122°F for 8033 and 8133 Intrinsically Safe series valves.
- All valves for oxygen service or using Ethylene Propylene body seals are limited to a minimum ambient and fluid temperature of 0°F.



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Internal Trim Package

- B Ductile
 D Stellite
 - **P** PEEK

Electrical Data

Normally-Closed Shut-Off Valves

General Purpose Normally-Closed Valves

Series 8031 & Series 8131 Switches: V7 Solenoid Valve: Standard 24 VDC, 4.8W 120VAC, 50/60 Hz, 11/9.4 VA Peak, 8.5/6.9 VA Holding 240VAC, 50/60 Hz, 11/9.4 VA Peak, 8.5/6.9 VA Holding See catalog page 10-30.4-15 or inside valve cover for wiring schematic.

Class I, Div. 2 Hazardous Location Normally-Closed Valves

Series 8032 & Series 8132 Switches: IP67 Solenoid Valve: Standard 24 VDC. 4.8W 120VAC, 50/60 Hz, 11/9.4 VA Peak, 8.5/6.9 VA Holding 240VAC, 50/60 Hz, 11/9.4 VA Peak, 8.5/6.9 VA Holding 24VDC IS, 0.09W

Class I, Div. 1 and ATEX Zone 1 Intrinsically Safe Hazardous Location Normally-Closed Valves

Series 8033 & Series 8133 Switches: V7 with optional IP67 Solenoid Valve: Intrinsically Safe

NOTES:

The Intrinsic Safety Entity concept allows the interconnection of two 1) FM approved (CSA certified when installed in Canada) intrinsically safe devices with entity parameters not specifically examined in combination as a system when:

 $V_{oc} \text{ or } U_{o} \text{ or } V_{t} \leq V_{max}$, $I_{sc} \text{ or } I_{o} \text{ or } I_{t} \leq I_{max}$, $C_{a} \text{ or } C_{o} \geq C_{i} + C_{cable}$, $L_{a} \text{ or } V_{cable}$ $L_o \ge L_i + L_{cable}$, and for FM only: $P_o \le P_i$.

- 2) Dust-tight conduit seal must be used when installed in Class II and Class III environments.
- Control equipment connected to the Associated Apparatus must not 3) use or generate more than 250 Vrms or Vdc.
- Installation in the U.S. should be in accordance with ANSI/ISA 4) RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electric Code® (ANSI/ NFPA 70) Sections 504 and 505.
- 5) Installation in Canada should be in accordance with the Canadian Electrical Code, CSA C22.1, Part 1, Appendix F.
- Installation in the European Union should be in accordance to 6) Directive 94/9/EC (ATEX 95). In case the valve and/or its switches have a safety function, the use of fail safe equipment is required.
- 7) The configuration of associated Apparatus must be FM approved (CSA certified when in Canada) under Entity Concept.
- Associated Apparatus manufacturer's installation drawing must be 8) followed when installing this equipment.
- No revision to drawing without prior authorization from FM Approval 9) and CSA International.

CLASS I, DIVISION 1, GROUPS A,B,C,D CLASS II, DIVISION 1, GROUPS E,F,G CLASS III, DIVISION 1 Factory Mutual/CSA Approved Barrier(s) used in an Approved Config. with "V" max. greater than "VI" or "Voc" and "I" max greater than "I t" or "I sc" Solenoid

HAZARDOUS (CLASSIFIED) LOCATION

Valve

V max = 28 VĎC

I max. = 115 mA

Valve

Position

I max. = 500 mA

Pi = 2 W Ci = 0µF Li = 0 µH

Switch

Pi = 1.6 W

Ci = 0µF

 $Li = 0 \mu H$

Solenoid Entity Parameters

NON-HAZARDOUS LOCATION

Power Supply

250 RMS max.

CSA/FM certified Barrier rated 28 V max./300 ohms min, or equivalent

Switch Entity Parameters V max. = 30 VDC CSA/FM certified Barrier

⊕

for a simple apparatus

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Class I, Div. 1 and ATEX Zone 1 Intrinsically Safe Hazardous Location Normally-Closed Valves

Series 8033 & Series 8133 Switches: V7 with optional IP67 Solenoid Valve: Customer-supplied, externally mounted

NOTES:

 The Intrinsic Safety Entity concept allows the interconnection of two FM approved (CSA Certified when installed in Canada) Intrinsically safe devices with entity parameters not specifically examined in combination as a system when:

 $\begin{array}{l} V_{oc} \mbox{ or } U_{o} \mbox{ or } V_{t} \leq V_{max}, \ I_{sc} \mbox{ or } I_{o} \mbox{ or } I_{t} \leq I_{max}, \ C_{a} \mbox{ or } C_{o} \geq C_{i} \mbox{+} \ C_{cable}, \ L_{a} \mbox{ or } L_{o} \geq L_{i} \mbox{+} \ L_{cable}, \ and \ for \ FM \ only: \ P_{o} \leq P_{i}. \end{array}$

- 2) Dust-tight conduit seal must be used when installed in Class II and Class III environments.
- Control equipment connected to the Associated Apparatus must not use or generate more than the maximum permissible safe area voltage (Um) for the barrier.
- 4) Installation in the U.S. should be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electric Code® (ANSI/ NFPA 70) Sections 504 and 505.
- 5) Installation in Canada should be in accordance with the Canadian Electrical Code, CSA C22.1, Part 1, Appendix F.
- 6) Installation in the European Union should be in accordance to Directive 94/9/EC (ATEX 95).
- 7) The configuration of associated Apparatus must be FM Approved (CSA Certified when in Canada) under Entity Concept.
- 8) Associated Apparatus manufacturer's installation drawing must be followed when installing this equipment.
- 9) No revision to drawing without prior authorization from FM Approval and CSA International.





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Actuator Assembly Rotation/Replacement



MAXON Series 8000 Valves should be ordered in a configuration compatible with planned piping. If valve orientation is not correct, the actuator assembly can be rotated in 90° increments around the valve body center line axis using the procedure below. This procedure should also be followed for field replacement of the actuator.

- Shut off all electrical power and close off upstream manual cock.
- Remove terminal block access cover plate [5] and disconnect power lead wires. Caution: Label all wires prior to disconnection when servicing valve. Wiring errors can cause improper and dangerous operation.
- Remove conduit and electrical leads.
- Remove all pneumatic lines.
- Remove front lower cover from adapter base assembly.
- Unscrew the actuator/adapter bolts [6] screwed up from the bottom. These bolts secure the valve actuator [8] to the adapter base [7].
- Gently lift the actuator [8] off adapter base assembly enough to break the seal between body assembly and the rubber gasket adhering to the bottom of the actuator base plate.
- For assembly rotation: Carefully rotate actuator assembly to the desired position. Reposition the actuator back down onto the adapter base assembly.
- For assembly replacement: Carefully lift the actuator over the spring, which is part of the adapter base assembly.
- Position the new actuator over the spring and then carefully lower it back onto the adapter base assembly.
- Realign holes in adapter base casting with the corresponding tapped holes in the bottom of the actuator base plate. Be sure the gasket is still in place between the adapter and actuator base plate.
- Reinsert the adapter bolts up from the bottom through the adapter and carefully engage threads of the actuator assembly. Tighten securely referring to Table 1 on page 10-30.4-38 for appropriate torque specifications.
- Reconnect conduit, electrical leads, and all pneumatic lines, then check that signal switch wands are properly positioned.
 Failure to correct any such misalignment can result in extensive damage to the internal mechanism of your valve.
- Energize valve and cycle several times from closed to full open position. Also electrically trip the valve in a partially opened position to prove valve operates properly.
- **Replace and secure all cover plates**. Refer to torque values shown in Table 1 on page 10-30.4-38.
- Verify proper operation after servicing.
- Flow arrow on valve body
- 2) Open/shut indicator [1]
- 3) Name plate
- 4) Switch access cover
- 5) Terminal block cover and screws
- 6) Actuator/body bolts
- 7) Valve body
- 8) Actuator assembly
- 9) Switch access cover screws







[1] Open/shut indication is 360°. If required, the observation window may be cleaned with a damp cloth.

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Field Installation of Valve Position Switch



Instructions below are written for normally-closed shut-off valves.

General: Shut off fuel supply upstream of valve, then de-energize valve electrically. Remove top cover and terminal block cover to provide access (see page 10-30.4-37, items 4 & 5), being careful not to damage gasket.

See pages 10-30.4-44 and 45 for instructions on adding or replacing switches.



Substitution of components may affect suitability for Hazardous Locations.

Field Replacement Items

- Position Switches
- Actuators
- Solenoids

Contact MAXON with valve serial numbers to locate appropriate switch kit assembly.



Figure 1: Typical Switch Sub-Assembly

Replacement Switches

- Carefully remove field wiring from the terminal block. Insure field wires are clearly marked to correct terminal.
- Unwire the solenoid valve lead wires from terminals labeled #1 and #2.
- Remove screws that secure the switch sub-assembly to the actuator housing. The switch sub-assembly should be easily removable from actuator assembly (see Figure 1: Typical Switch Sub-Assembly).
- Note wand position and mounting hole location. Carefully remove the 2 screws and lift existing switch. Reference Figures 2 through 5 (page 10-30.4-45) to ensure correct switch location.
- Install replacement switch in same mounting holes on bracket and verify correct wand position.
- Replace existing wiring one connection at a time, following original route and placement.
- Reassemble switch sub-assembly in actuator housing. Dowel pins are provided to insure proper placement of switch sub-assembly.
- Wire the solenoid valve leads to terminals labeled #1 and #2.
- Cycle valve, checking switch actuation points carefully. VCS switch actuates at top of stem stroke and VOS at bottom for normally-closed shut-off valves.
- Replace covers using torque values shown in Table 1 on page 10-30.4-38, and then return valve to service.



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Add Switches

- Carefully remove field wiring from the terminal block. Insure field wires are clearly marked to correct terminal.
- Unwire the solenoid valve lead wires from terminals labeled #1 and #2.
- Remove screws that secure the switch sub-assembly to the actuator housing. The switch sub-assembly should be easily removable from actuator assembly (see Figure 1: Typical Switch Sub-Assembly).
- Reference Figures 2 through 5 to ensure correct switch location. Valve size is depicted in the model number by the first 4 digits. For example, a 1-1/4" H valve should have Model No. 125H.
- Install switch and insulators, when provided, to correct hole. Insure proper alignment. VCS switch should have activation wand pointed upward and VOS activation wand should be pointed downward.
- Wire new switches to terminals provided.
- Reassemble switch sub-assembly in actuator housing. Dowel pins are provided to insure proper placement of switch subassembly.
- Wire the solenoid valve leads to terminals labeled #1 and #2.
- Cycle valve, checking switch actuation points carefully. VCS switch actuates at top of stem stroke and VOS at bottom for normally-closed shut-off valves.
- Replace covers using torque values in Table 1 on page 10-30.4-38, and then return valve to service.



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Operating Instructions

Refer to appropriate catalog bulletin and specification page for operating sequence applying to your specific valve. Never operate valve until all essential allied equipment is operative and any necessary purges completed. Failure of valve to operate normally indicates that it is not powered or supply air pressure is not adequate. Check this first!

Main system shut-off should always be accomplished with an upstream leak-tight manual fuel cock.

Normally-closed shut-off valves begin opening cycle immediately upon being powered.

Alternate operator pressures

Series 8000 Valves may be operated within a range of cylinder pressures. Consult charts for application fluid pressure and corresponding required actuator pressure.

Maintenance Instructions

MAXON Series 8000 Valves are endurance tested far in excess of the most stringent requirements of the various approval agencies. They are designed for long life even if frequently cycled, and to be as maintenance-free and trouble-free as possible.

A valve operational test should be performed on an annual basis. If abnormal opening or closing is observed, the valve should be removed from service and your MAXON representative should be contacted. (See Valve Technical Data page 10-35.1.)

Valve leak test should be performed on an annual basis to assure continued safe and reliable operation. Every MAXON valve is operationally tested and meets the requirements of FCI 70-2 Class VI Seat Leakage when in good operable condition. Zero leakage may not be obtained in the field after it has been in service. For specific recommendations on leak test procedures, see MAXON Valve Technical Data page 10-35.2. Any valve that exceeds the allowable leakage, as set forth by your local codes or insurance requirements, should be removed from service and your MAXON representative should be contacted.

Actuator assembly components require no field lubrication and should never be oiled.

Auxiliary switches, solenoids or complete actuator may be replaced in the field.



Do not attempt field repair of valve body or actuator. Any alterations void all warranties and can create potentially hazardous situations.

If foreign material or corrosive substances are present in the fuel line, it will be necessary to inspect the valve to make certain it is operating properly. If abnormal opening or closing is observed, the valve should be removed from service. Contact your MAXON representative for instructions.

Operator should be aware of and observe characteristic opening/closing action of the valve. Should operation ever become sluggish, remove valve from service and contact MAXON for recommendations.



Specific conditions of use: Clean the enclosure only with a damp cloth to prevent the accumulation of electrostatic charges.

Address inquiries to MAXON. Local worldwide offices may be located at www.maxoncorp.com or by phoning 001-765-284-3304. Include valve serial number and nameplate information.



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Solenoid replacement procedure

- All power sources both pneumatic and electric must be de-energized and follow all proper safety procedures prior to servicing valve.
- Use a 4 mm allen wrench to remove the top plate. A 3 mm allen wrench is used to remove the terminal block cover.
- Use a 5/16" open end wrench to hold the cylinder shaft, then use a pair of pliers to unthread the switch indicator from the cylinder shaft. When using pliers, grab the switch indicator from the top.
- 1) Top plate screw M6 x 20, socket head cap screw
- 2) M6 Lock washer
- 3) Top plate
- 4) Switch indicator
- 5) Cylinder shaft
- 6) Terminal block cover
- 7) M5 Lock washer
- 8) Terminal block cover screw M5 x 12, socket head cap screw



Loosen the liquid tight connector nut where the solenoid wires come into the top housing. Remove #1 and #2 wire from the terminal block.

1) Liquid tight connector



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Shut-off and Control Valves - Series 8000 Oil Valve

Use a 3/4" wrench to remove the solenoid inlet fitting. An adjustable wrench is used to loosen the housing collar. Slightly loosen the housing collar but do not remove, due to the nut and o-ring located inside the housing becoming dislocated.

- 1) Housing collar
- 2) Solenoid inlet fitting

Use a 4 mm allen wrench and remove the 4 screws that hold the housing to the base plate. Pull the housing straight up and remove. Old solenoid wires will pass through the liquid tight connector.

- 1) Housing
- 2) Base plate
- Housing screws M6 x 20 cap screws



- Use a 4 mm allen wrench and remove the 2 screws that hold the solenoid on. Replace the solenoid ensuring that there are 2 o-rings, one on the solenoid inlet and one on the solenoid outlet. The solenoid must be level when tightening screws.
- 1) Solenoid o-ring
- 2) Solenoid
- M5 x 40 socket head cap screw
- 4) Solenoid o-ring





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- Run the new solenoid wires back up through the liquid tight connector in the housing and align the cylinder shaft with the hole in the housing. Carefully slide housing back into position. Replace the 4 housing screws and leave loose.
- Verify the o-ring is still on the solenoid inlet by looking through the housing collar. Reinstall solenoid inlet fitting tight. Leave the housing collar loose.
- Reinstall solenoid wire #1 and #2 back to the terminal block and tighten down the liquid tight connector nut.
- A locking sealant must be used on the cylinder shaft threads and then reinstall switch indicator. Make sure to remove any locking sealant that runs down the cylinder shaft. Re-energize pneumatic and electric power and cycle the valve several times to ensure it operates smoothly. Tighten down the 4 housing screws that hold the housing to the base plate using a cross pattern (see torque values in Table 1 on page 10-30.4-38). Then tighten the housing collar on the solenoid inlet fitting. The o-ring under the housing collar must not be pinched while tightening the housing collar.
- Cycle valve several more times to see if it still operates smoothly. If not, loosen the 4 screws that hold the housing to the base plate and cycle again. Retighten the 4 housing screws. Put the top plate and terminal block covers back on valve (see torque values in Table 1 on page 10-30.4-38).

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