

MAXON Series 8000 Pneumatic Shut-off Valves

TECHNICAL CATALOG





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PRODUCT OVERVIEW

- Pneumatically actuated valves safety shutoff or vent
- Compact design with internally mounted solenoid, quick exhaust and position switches (that are protected from the environment) simplify piping and minimize space requirements
- FM, CSA, CE, IECEx, INMETRO, KC, CCC, and UKCA marked industrial valves
- **Hazardous Location approved:** Intrinsically Safe (ia) and Non-Incendive (nA) constructions available
- Full assessment to IEC 61508 as SIL 3 capable
- Large top mounted 360-degree open-shut visual position indicator, configurable in red/green or yellow/black color schemes
- Cast iron, carbon steel, low temperature carbon steel and stainless steel body assemblies with internal trim options to handle general purpose or corrosive gases; oxygen compatibility, NACE compliance, and fire safe conformance to API 6FA
- Ambient temperature ranges of -58°F (-50°C) to 140°F (60°C); Gas temperature range of -58°F (-50°C) to 212°F (100°C)
- Metal to metal seals meet Fluid Control Institute (FCI)
 70-2 control valve standard for Class VI seat leakage

FEATURES & BENEFITS

MAXON Series 8000 Pneumatic Safety Shut-off Valves are a Valve and Actuator combination that are purposely designed together. No mix and match components that are adapted to fit together.

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

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 bonnet 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. SIL 3 capable design provides easy design for safety instrumented systems in the IEC 61508 and 61511 process. FM, CSA and CE approvals for use as a fuel safety shut-off valve making easy integration with worldwide certifications.

MAXON offers MAXON PSCheck partial stroke test technology designed especially for Series 8000 valves,

to minimize probability of failure on demand by testing valve function without line shutdown. The combination of MAXON PSCheck and SIL 3 capable Series 8000 valves will help ensure safe, reliable operation of your process.

Replacement Actuator assemblies are 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.

Option available for speed control for adjustment of actuation speed.

Option available for manual reset (a control mounted on the valve must be physically reset for valve to actuate--but will then operate normally until tripped).



Body styles

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 powerful closing spring in the Series 8000 Valve to close the valve in less than one second.

Series 8011, 8012 & 8013

requires 2.75-6.89 bar instrument air

Series 8111, 8112 & 8113

requires 4.48-6.89 bar instrument air

Normally-open vent valves use instrument air to close the valve quickly. Removal of electrical signal allows release of control air through solenoid and quick exhaust valve allowing the Series 8000 Valve to open in less than one second.

Series 8021, 8022 & 8023

requires 3.10-6.89 bar instrument air

Series 8121, 8122 & 8123

requires 4.82-6.89 bar instrument air





Valve body material and trim selections

Cast iron, carbon steel and stainless steel body assemblies feature metal-to-metal seating that meets the FCI 70-2 control valve standard for Class VI seat leakage. Various trim options are available depending on the fuel gas used in your application. Industrial trim options are available with cast iron, stainless steel and PEEK wetted materials for corrosive fuels that may contain H2S and/or CO2, or other aggressive gases.

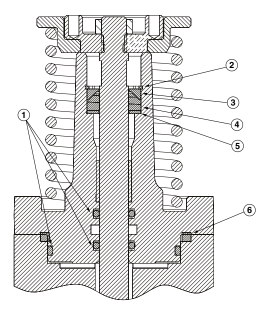
Options also available which meet NACE MR0175 requirements. Contact MAXON with your specific application details.

Valve bodies are available in your choice of threaded, flanged, and socket-welded connections. Bodies are currently available in DN 20 (.75") through DN 200 (8") sizes. MAXON valve bodies are designed in accordance with many ASME/ANSI piping and valve standards. While no single ASME/ANSI specification covers our valve line in its entirety, our valve pipe connections comply with the applicable standard(s) listed below.

NPT threaded connections			
(end connections, test connec-	ASME/ANSI B.1.20.2		
tions)			
Cast iron valve flanged ends	ASME/ANSI B.16.1		
(125# Class end connections)	ASIVIL/ANSI D.10.1		
Cast iron valve threaded con-	ASME/ANSI B.16.4		
nections (end connections)	ASIVIL/ANSI D.10.4		
Steel & stainless steel valve			
flanged ends (Class 150#	ASME/ANSI B.16.5		
ends)			
Face-to-face and end-to-end	ASME /ANSI D 16 10		
dimensions	ASME/ANSI B.16.10		
Flanged facings	MSS SP-6		
Valve body wall thickness	ASME/ANSI B16.34		

Fire safe valves

Fire safe valves are offered with carbon steel and stainless steel body and bonnet materials. Fire safe trim options feature a stainless steel seat, disc and follower, preserving the high quality MAXON metal-to-metal seating and providing tight shut-off according to FCI 70-2 Class VI seat leakage requirements. A fire safe trim option is also available for those applications which also necessitate NACE MR0175 compliance. All fire safe trims include graphite packing which provides a redundant stem seal to prevent leakage in case of extreme heat from a fire. The graphite packing used in fire safe trims is maintenance-free and requires no adjustment, allowing for the long life and reliability inherent to MAXON valves. MAXON fire safe design is validated against API 6FA requirements.



1)	0-rings
2)	Retaining ring
3)	Packing washer
4)	Graphoil stem ring
5)	Flat washer
6)	Graphoil body-to-bonnet ring

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.

	CSA (CSA 6.5)	FM (FM 7400)	European (EN161)
Automatic - Normally Closed Series 8011, 8111, 8012, 8112, 8013, 8113	100,000	20,000	<= 1" 200,000 <= 3" 100,000 <= 8" 50,000
Vent Valves Series 8021, 8121, 8022, 8122, 8023, 8123	No special requirements	No special requirements	No special requirements

AGENCY APPROVALS AND CERTIFICATIONS

(Will vary with specific options selected)

	General Purpose 8121, 8011, 8 Standards	Valves 8111, 8021 Series Markings	Non-Incend 8112, 81 Standards	live/Non-Sparking Valves .22, 8012, 8022 Series Markings	Intrinsica 8113, 8123, Standards	ally Safe Valves 8013, 8023 Series Markings
FM Approvals	FM 7400	FM APPROVED FM 7400	FM 3611 FM 3600 FM 3810 NEMA 250 IEC 60529	Class I, Div 2, Groups ABCD, T4 (T5 w/ IS coil) Class II, Div 2, Groups FG, T4 (T5 w/ IS coil) Class III, Div 2, T4 (T5 w/ IS coil) PM APPROVED FM 3601 FM 3611 FM 3810	FM 3610 FM 3600 FM 3810 NEMA 250 IEC 60529	Class I, Div 1, Groups ABCD, T5 Class II, Div 1, Groups EFG, T5 Class III, Div 1, T5 FM APPROVED FM 3600 FM 3610 FM 3810
CSA/SIRA Approvals-IECEx Certification	Not Applicable	None	IEC 60079-0 IEC 60079-15 IEC 60079-31	IECEx SIR 19.0017X Ex nA nC IIC T4 Gc (T5 w/ IS coil) -40°C ≤ Ta ≤ 60°C (50°C max w/ IS coil) Ex tc IIIC T135°C Dc IP65	IEC 60079-0 IEC 60079-11	IECEx SIR 19.0017X Ex ia IIC T5 Gb Ex tc IIIC T135°C Dc -50°C ≤ Ta ≤ 50°C
CSA International	CSA 6.5	(8011, 8111) (8021, 8121)	CSA Std. C22.2: No. 0-M91 No. 25-1966 No. 94-M91 No. 213-M1987 CAN/CSA-E60079-0 CAN/CSA-E60079-15 IEC 60529	Class I, Div 2, Groups ABCD, T4 Class II, Div 2, Groups FG, T4 Class III, Div 2, T4 Ex nA IIC T4 Ta = 60°C (w/ std coil) Ex nA IIC T5 Ta = 50°C (w/ IS coil) (Zone 2 approval) 161061 03.1433937 03.1433937 03.1433937 (8012, 8112)	CSA Std. C22.2: No. 0-M91 No. 25-1966 No. 94-M91 No. 157-M1992 CAN/CSA-E60079-0 CAN/CSA-E60079-11 IEC 60529	Class I, Div 1, Groups ABCD, T5 Class II, Div 1, Groups EFG, T5 Class III, Div 1, T5 Exia IIC T5, -50°C ≤ Ta ≤ 50°C (Zone 0 Approval) Exia 03.1433937 X (8023, 8123) (8013, 8113)
United Kingdom GAR, LVD Compliance ¹	BS EN 161 BS EN 13774 TP 6.16	UK CA 0086 xx	BS EN 161 BS EN 13774 TP 6.16		BS EN 161 BS EN 13774 TP 6.16	
European GAR, LVD Compliance ¹	BS EN 161 BS EN 13774 TP 6.16	C E	BS EN 161 BS EN 13774 TP 6.16		BS EN 161 BS EN 13774 TP 6.16	
United Kingdom Approvals (Hazardous Locations) ²	Not Applicable	None	Not Applicable	None	EN IEC 60079-0 EN 60079-11	CSAE 21UKEX4438X II 2GD Exia IICT5 Gb Exia IIIC T100°C Db Ta = -50°C to +50°C IP65 UK CA 1725
European Approvals (Hazardous Locations) ²	Not Applicable	None	Not Applicable	None	EN IEC 60079-0 EN 60079-11	Sira 19ATEX2040X II 2GD Ex ia IIC T5 Gb Ex ia IIIC T100°C Db Ta = -50°C to +50°C IP65 Ex
United Kingdom PED Compliance ¹		UK				
European PED Compliance ¹		CE				
IEC Approvals	IEC 61010-1 IEC 61508	None	IEC 61010-1 IEC 61508	None	IEC 61010-1 IEC 61508	None
NCC/Inmetro	Not Applicable	None	ABNT NBR: IEC 60079-0 IEC 60079-15 IEC 60079-31	Ex nA nC IIC T4 Gc (T5 w/ I.S. Coil) Ex tc IIIC T135°C Dc IP65 -40°C ≤ Ta ≤ +60°C (+50°C w/ I.S. Coil ExnAnc IIC T4 Gc -50°C ≤ Ta ≤ +60°C -50°C ≤ Ta ≤ +50°C Extc IIIC T135°C Dc IP65 Extc IIIC T135°C Dc IP65	ABNT NBR: IEC 60079-0 IEC 60079-11 IEC 60079-31	Exia IIC T5 Gb -50°C ≤ Ta ≤+50°C Ex tc IIIC T135°C Dc IP65
KTL	Not Applicable	None	Announcement No. 2010-36 of Ministry of Employment and Labor	Ex nA nC IIC T4 (-50°C ≤ Ta ≤ +60°C) S 16-KA4BO 0566	Announcement No. 2010-36 of Ministry of Employment and Labor	Ex ia IICT5 (-50°C ≤ Ta ≤ +50°C) S 16-KA400 0565

	General Purpose 8121, 8011, 8		Non-Incend 8112, 81	dive/Non-Sparking Valves L22, 8012, 8022 Series	Intrinsically Safe Valves 8113, 8123, 8013, 8023 Se			
	Standards	Markings	Standards	Standards Markings		Markings		
AGA Certifications	AS 4629	None	AS 4629	None	AS 4629	None		
EAC Certifications	RU C-BE. AV30.B.00711	EAC	Not Applicable	None	TP TC 012/2011 FOCT 31610.0-2014 (IEC 60079-0) FOCT 31610.11-2014 (IEC 60079-11) FOCT P M9K (IEC 60079-31)	EHL EX RU C-US. A \(\mathbf{X}\)58. B .01684/21		
Chinese Approvals	None	None	GB 3836.1 GB 3836.8 GB 12476.1 GB 12476.5	Ex nA nC IIC T4 Gc (T5 w/ IS coil) -50°C < Ta < +60°C (+50°C w/ IS coil) Ex tD A22 IP65 T135°C	GB 3836.1 GB 3836.4 GB 12476.1 GB 12476.5	Ex ia IIC T5 Gb -50°C < Ta <+50°C Ex tD A22 IP65 T135°C		

Product complies with the essential requirements of the following: Gas Appliance Regulation (EU) 2016/426, Low Voltage Directive (2014/35/EU), and Pressure Equipment Directive (2014/68/EU) up to 4" Product certified to meet the following: ATEX Directive 2014/34/EU Class A, Group 2 per EN 161

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 nine characters in the model number. Options and accessories are listed on the next page.

	Config	ured Item N	lumber			Valve Body Actuator									
Valve Size	Flow Capacity	Pressure Rating	Normal Position	Area Classification		Body Connection	Body Seals	Body Material	Internal Trim Package		Primary Voltage	Switch Option	Enclosure Rating	Instruction Language	Visual Indication
300	С	81	1	1	-	Α	Α	1	1	-	В	1	Α	1	1

Valve Size

075 - DN 20 (3/4")

100 - DN 25 (1")

125 – DN 32 (1-1/4")

150 - DN 40 (1-1/2")

200 - DN 50 (2")

250 - DN 65 (2-1/2")

300 - DN 80 (3")

400 - DN 100 (4")

600 - DN 150 (6")

800 - DN 200 (8")

Flow Capacity

S – Standard

C – CP Body Construction

Operating Pressure Rating

80 - Pneumatic Standard Pressure

81 - Pneumatic High Pressure

Normal Position

- 1 Normally-Closed Shut-Off Valve
- 2 Normally-Open Vent Valve

Area Classification

- 1 General Purpose
- 2 Non-incendive, Class I, II and III Division 2
- 3 Intrinsically Safe, Class I, II and III Division 1 (and ATEX Zone 1/21 when ordered with the ATEX IS solenoid) ¹
- 4 Valve Body Only

Body Connection

A-NPT

B - ANSI Flanged (ISO 7005 PN 20)

C - ISO 7-1 Threaded

D - DIN PN 16 Flanged

E – Socket Welded Nipple

F – Socket Welded Nipple w/Class 150

Flange (ISO 7005 PN 20)

G – Socket Welded Nipple w/Class 300

Flange (ISO 7005 PN 50)

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

J – ANSI Class 300 Flange (ISO 7005 PN 50)

U - Actuator Only

Body Seals

A – Buna-N

B – Viton

C – Ethylene Propylene ²

F - Omniflex 5

X – Special

U - Actuator Only

Body Material

- 1 Cast Iron
- 2 Carbon Steel
- 5 Stainless Steel
- 6 Low Temp Carbon Steel
- X Special
- U Actuator Only

Internal Trim Package

- 1 Trim Package 1
- 2 Trim Package 2
- 3 Trim Package 3 (NACE)
- 4 Trim Package 2 + oxy clean ²
- 5 Trim Package 3 + oxy clean ²
- 6 Trim Package 2 + fire safe
- 7 Trim Package 3 + fire safe
- X Special ²
- U Actuator Only

Primary Voltage 4

- A 120VAC 50Hz
- B-120VAC 60Hz
- D 240VAC 50Hz
- E 240VAC 60Hz
- G-24VDC
- H 24VDC IS 1
- J-24VDC IS-ATEX 1
- X Special
- Z None (customer-supplied, external mount) ³

Switch Option 4

- 0 None
- 1 VOS1/VCS1 V7
- 2 VOS2/VCS2 V7
- 3 VOS1/VCS1 IP67
- 4 VOS2/VCS2 IP67
- X Special

Enclosure Rating 4

- A NEMA 4, IP65
- B NEMA 4X, IP65
- X-Special

Instruction Language 4

- 0 English
- 1 French
- 3 German
- 4 Portuguese
- 5 Spanish

Visual Indication 4

- 1 Red closed/green open
- 2 Green closed/red open
- 3 Black closed/yellow open

¹ 50°C maximum ambient temperature limit

² -18°C minimum ambient temperature limit

³ FM Approvals not applicable

⁴ Not a selection on Body Only

⁵ Omniflex seals mandatory with -50°C fuel temperature option

Options and accessories

	Certifications ¹								ctions		
Material Cert Required	Casting Inspection Specification	Casting Inspection (NDE) 1	Casting Inspection (NDE) 2	Weld Inspection Specification	Weld Inspection (NDE) 1	Weld Inspection (NDE) 2		Pre-build Material FAT	Final Verification FAT	Redundant Solenoid	Speed Control
N	1	1	1	1	1	0		N	N	1	2

Material Cert Required

N - No

Y – Yes

Casting Inspection Specification

0 – None

1 – Casting per ASME B31.1

2 - Casting per ASME B31.3

3 - Casting per ASME B16.34

4 - MSS-SP55

Casting Inspection (NDE) 1 1

0 – None

1 – Liquid Penetrant Inspection (PT)

2 – Magnetic Particle Inspection (MT)

4 – Positive Material Identification (PMI)

Casting Inspection (NDE) 21

0 – None

1 – Liquid Penetrant Inspection (PT)

2 – Magnetic Particle Inspection (MT)

4 – Positive Material Identification (PMI)

Weld Inspection Specification

0 - None

1 – Weld per ASME B31.1

2 – Weld per ASME B31.3

Weld Inspection (NDE) 1 1

0 - None

1 – Liquid Penetrant Inspection (PT)

2 – Magnetic Particle Inspection (MT)

Weld Inspection (NDE) 2 1

0 - None

1 – Liquid Penetrant Inspection (PT)

2 – Magnetic Particle Inspection (MT)

Pre-build Material FAT

N - No

X – Special

Final Verification FAT

N - No

X – Special

Redundant Solenoid 3

0 - None

1 – External Redundant Solenoid

2 – External Redundant Manual Reset Solenoid

Speed Control 3

0 - None

1 – Speed Control Valve, Steel

2 – Speed Control Valve, Stainless Steel

¹ Material certifications provided for valve body, bonnet, pipe nipples (when applicable) and flanges (when applicable). Material certifications for other components may be available by special request.

 $^{^2}$ Agency approvals and certifications apply to valve only and do not apply to optional external accessories, such as redundant solenoids.

³ Not a selection on Body Only

VALVE BODY ASSEMBLY OPTIONS & SPECIFICATIONS

			Serie	s 8000 Normally-C	Closed Shut-Off Valves	3						
Nominal Pipe Size	Flow Capacity	Actuator Pressure Class	Body Connections Available	Body Material	Trim Package Options	Kv Rating	Flow @ MOPD (in m³/hr)	MOPD Rating (bar)				
DNIGO			A, C	1, Cast Iron	1, 2, 3, 4, 5		6000	13				
DN 20 (.75")	Std.	High Press.	A, C, E, F, G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7	16	7500	17				
			A, C	1, Cast Iron	1, 2, 3, 4, 5		6300	13				
DN 25 (1")	Std.	High Press.	A, C, E, F, G	2, 6 Carbon Steel 2, 3, 4, 5, 6, 7		17	7900	17				
DN 32 (1.25")	Std.	High Press.	A, C	1, Cast Iron	1, 2, 3, 4, 5	39	14200	13				
DN 40			A, C	1, Cast Iron	1, 2, 3, 4, 5		16700	13				
DN 40 (1.5")	Std	High Press.	A, C, E, F, G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7	46	21000	17				
DNEO			A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5		27100	13				
DN 50 (2")	Std.	High Press.	A, C, E, F, G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7	74	34000	17				
	Std.	High Press.	A, B, C, D	1, Cast Iron	1	110	30600	10				
			A, B, C, D	1, Cast Iron	1, 2, 3, 4, 5							
DN 65 (2.5")	CD.	Std.	B, D, H G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5		28100	3.4				
(2.5)	СР		A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5	263						
		High Press.	B, D, H, G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7		84500	12				
	Std.	High Press.	A, C	1, Cast Iron	1	150	41700	10				
			A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5							
DN 80 (2")	СР	CP	СР	CP	Std.		B, D, H, G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5	266	32700	2.8
(2)	CF		A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5	366						
		High Press.	B, D, H, G	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7		92600	9.3				
				1, Cast Iron	1, 2, 3, 4, 5							
DN 100	СР	Std.	D D II C	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5	424	37900	2.8				
(4")	CP		B, D, H, G	1, Cast Iron	1, 2, 3, 4, 5	424						
		High Press.		2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7		107000	9.3				
				1, Cast Iron	1, 2, 3, 4, 5							
DN 150	Std.	0.1	D.D. II	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7	4047	127000	4.1				
(6")		Std.	B, D, H	1, Cast Iron	1, 2, 3, 4, 5	1014						
	High Press.			2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7		196000	6.9				
DN 200	Std.	Ct-1	D D II I	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7	11/10	142000	4.1				
(8")	High Press.	Std.	B, D, H, J	2, 6 Carbon Steel 5, Stainless Steel	2, 3, 4, 5, 6, 7	1142	221000	6.9				

Body Connections:

- A NPT
- B ANSI Flanged (ISO 7005 PN20)
- C ISO 7-1 Threaded
- **D** DIN PN16 Flanged
- **E** Socket Welded Nipple
- F Socket Welded Nipple w/Class 150 Flange (ISO 7005 PN20)
 G Socket Welded Nipple w/Class 300 Flange (ISO 7005 PN50)
 H EN1092-1 PN16 (ISO 7005-1 PN16)
 J ANSI Class 300 Flange (ISO 7005 PN50)

Body Material:

- 1 Cast Iron
- 2 Carbon Steel
- 5 Stainless Steel
- 6 Low Temp Carbon Steel

Trim Package Options and Typical Material:

- 1 400 Series Stainless Steel Seat, Hardened Ductile Iron Disc, PEEK Follower Ring, 17-4 Stainless Steel Stem
 2 300 Series Stainless Steel Seat, 300 Series Stainless Steel Disc, PEEK Follower Ring, 17-4 Stainless Steel Stem
- 3 300 Series Stainless Steel Seat, 300 Series Stainless Steel Disc, 300 Series Stainless Steel Stem, PEEK Follower Ring (NACE compliant), 300 Series Stainless Steel Stem 4 Oxy Clean, Trim 2
- 5 Oxy Clean, Trim 3
- **6** Trim 2 fire safe + Stainless Steel Follower Ring, and compressed graphite backup Seals
- 7 Trim 3 fire safe + Stainless Steel Follower Ring, and compressed graphite backup Seals

Body Seals:

All configurations allow for Buna-N and Viton elastomers as standard. Omniflex and Ethylene Propylene are available for special services. Consult MAXON for proper application.

			Ser	ies 8000 Normally-Open	Vent Valves																																										
Nominal Pipe Size	Flow Capacity	Actuator Pressure Class	Body Connections Available	Body Material	Trim Package Options	Kv Rating	Flow @ MOPD (in m³/hr)	MOPD Rating (bar)																																							
DN 20			A, C	1, Cast Iron	1, 2, 3, 4, 5		6000	13																																							
(.75")	Std.	High Press.	A, C, E, F, G	2, 6 Carbon Steel	2, 3, 4, 5, 6, 7	16	7500	17																																							
(.13)			A, C, E, F, G	5, Stainless Steel	2, 3, 4, 3, 0, 1		7500	11																																							
DNAS			A, C	1, Cast Iron	1, 2, 3, 4, 5		6300	13																																							
DN 25 (1")	Std.	High Press.	High Press.	A, C, E, F, G	2, 6 Carbon Steel	2, 3, 4, 5, 6, 7	17	7900	17																																						
(1)				5, Stainless Steel	2, 3, 4, 3, 0, 1			11																																							
511.4.0			A, C	1, Cast Iron	1, 2, 3, 4, 5		16700	13																																							
DN 40 (1.5")	Std.	Std. High Press.	Std. High Press.	Std. High Press.	40550	2, 6 Carbon Steel	224567	46	21000	17																																					
(1.5)			A, C, E, F, G	5, Stainless Steel	2, 3, 4, 5, 6, 7		21000	11																																							
DN 50			A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5		27100	13																																							
DN 50 (2")	Std.	d. High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	Std. High Press.	High Press.	High Press.	Std. High Press.	Std. High Press.	High Press.	High Press.	High Press.	A, C, E, F, G	2, 6 Carbon Steel	224567	74	24000	17																										
(2)												A, C, E, F, G	5, Stainless Steel	2, 3, 4, 5, 6, 7		34000	11																														
		Std. P High Press.	A, B, C, D	1, Cast Iron	1, 2, 3, 4, 5																																										
			Std.	Std.	Std.	D D II	2, 6 Carbon Steel	2245		28100	3.4																																				
DN 65	CD		B, D, H	5, Stainless Steel	2, 3, 4, 5	263																																									
(2.5")	CP		A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5	203																																									
			High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	High Press.	D D II	2, 6 Carbon Steel	224567		84500
			B, D, H	5, Stainless Steel	2, 3, 4, 5, 6, 7																																										
			A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5																																										
		Std.	B, D, H	2, 6 Carbon Steel	2 2 4 5		32700	2.8																																							
DN 80	CP		В, D, П	5, Stainless Steel	2, 3, 4, 5	366																																									
(3")	CP		A, B, C, D, H	1, Cast Iron	1, 2, 3, 4, 5	300																																									
		High Press.	B, D, H	2, 6 Carbon Steel	2, 3, 4, 5, 6, 7		92600	9.3																																							
			Β, υ, π	5, Stainless Steel	2, 3, 4, 3, 0, 1																																										
				1, Cast Iron	1, 2, 3, 4, 5																																										
		Std		2, 6 Carbon Steel	2, 3, 4, 5		37900	2.8																																							
DN 100	CP		B, D, H	5, Stainless Steel	2, 3, 4, 3	424																																									
(4")	CP		ט, ט, ח	1, Cast Iron	1, 2, 3, 4, 5	424	107000																																								
		High Press.		2, 6 Carbon Steel	2, 3, 4, 5, 6, 7			9.3																																							
				5, Stainless Steel	۷, ۵, 4, ۵, ۵, ۱																																										

Body Connections:

- A NPT
- B ANSI Flanged (ISO 7005 PN20)
- C ISO 7-1 Threaded
- **D** DIN PN16 Flanged
- E Socket Welded Nipple
- F Socket Welded Nipple w/Class 150 Flange (ISO 7005 PN20)
- G Socket Welded Nipple w/Class 300 Flange (ISO 7005 PN50)
- H EN1092-1 PN16 (ISO 7005-1 PN16)

Body Material:

- 1 Cast Iron
- 2 Carbon Steel
- 5 Stainless Steel
- 6 Low Temp Carbon Steel

Trim Package Options and Typical Material:

- 1 400 Series Stainless Steel Seat, Hardened Ductile Iron Disc, PEEK Follower Ring, 17-4 Stainless Steel Stem
- **2** 300 Series Stainless Steel Seat, 300 Series Stainless Steel Disc, PEEK Follower Ring, 17-4 Stainless Steel Stem

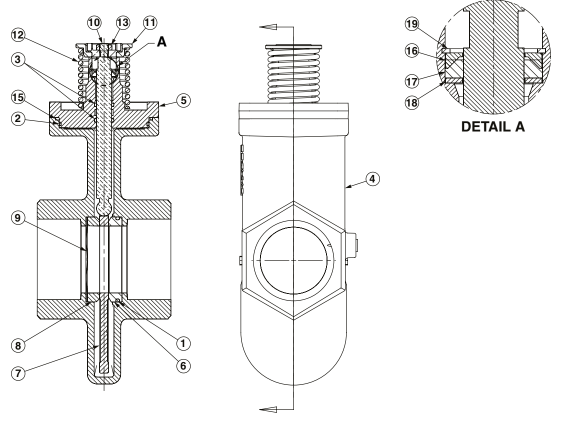
- **3** 300 Series Stainless Steel Seat, 300 Series Stainless Steel Disc, 300 Series Stainless Steel Stem, PEEK Follower Ring (NACE compliant), 300 Series Stainless Steel Stem

- 4 Oxy Clean, Trim 2
 5 Oxy Clean, Trim 3
 6 Trim 2 fire safe + Stainless Steel Follower Ring, and compressed graphite backup Seals
 7 - Trim 3 fire safe + Stainless Steel Follower Ring, and
- compressed graphite backup Seals

Body Seals:

All configurations allow for Buna-N and Viton elastomers as standard. Omniflex and Ethylene Propylene are available for special services. Consult MAXON for proper application.

VALVE BODY ASSEMBLY SPECIFICATIONS



	Body Seal Material								
Item No.	Description	Material							
1	Seat O-Ring	Standard materia Loptions are Buna-N and Viton.							
2	Body O-Ring	Omniflex and Ethylene Propylene are available for special service. Consult MAXON for proper							
3	Stem O-Ring	material selection.							

Body and Bonnet Materials										
Item No.	Docarintian	Material Code								
item No.	Item No. Description 1 2 5 6									
4	Body	Cast Iron	Cast Steel	Stainless Steel	Low Temp Carbon Steel					
5	Bonnet	ASTM A126, Class B	ASTM A216 Gr. WCB	ASTM A351 Gr. CF8M	ASTM Á352 Gr. LCB					

		T	rim Package Materials	;						
Item No.	Description			Internal Trim Package						
item No.	Description	1	2 & 4	3 & 5	6	7				
6	Seat	Hardened 440C Stainless Steel								
7	Disc	ASTM A536 Ductile Iron (80-55-06)		316 Stainless Steel (AS	TM A240/A240M-97a)	1				
8	Follower Ring	PEEK 30% rein	forced with carbon fiber	/graphite/PTFE	316 Stainless Stee	el (ASTM A276-67)				
9	Wavy Spring			302 Stainless Steel						
10	Stem	17-4 PH Sta	ainless Steel	316 Stainless Stl (ASTM A276-67)	17-4 PH Stainless Steel	316 Stainless Stl (ASTM A276-67)				
11	Spring Retainer		ASTM A108-72	GRADE 1020 Carbon S	teel (Blackened)					
12	Compression Spring		17-7 PH Sta	ainless Steel ASTM A313	3 TYPE 631					
13	Jam Nut			Zinc Plated Carbon Stee	l					
14	Spring Pin (when req'd.)			Carbon Steel						
15	Body Graphite Ring				Flexible	Graphite				
16	Packing Washer				316 Stainless Stee	el (ASTM A276-67)				
17	Stem Graphite Ring				Flexible	Graphite				
18	Flat Washer				316 Stainless Stee	el (ASTM A276-67)				
19	Retaining Ring				Zinc Plated	Carbon Steel				

VALVE BODY ASSEMBLY – COMMON GAS COMPATIBILITY

0	Gas	Sugges	sted Material (Options	MOPD				
Gas	Code	Seals & Bumper	Body &	Trim Option ⁵	Rating	FM	CSA ³	C	E ⁴
		Seats & Bulliper	Bonnet ⁷	ITIIII Option		FIVI	CSA	GAR ⁶	PED ⁷
Air (dry)	AIR	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	Х		X
Ammonia	AMM	A8, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X			Х
Butane Gas	BUT	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	Х	Х	Х
Coke Oven Gas	COKE	B, F	5	Analysis Required	Std.	Х			Х
Digester ¹	DIG	Analysis Required	5	Analysis Required	Std.	Х			Х
Endothermic AGA	ENDO	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	Х		Х
Exothermic Gas	EXO	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	Х		Х
Hydrogen Gas	HYD	A, B, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Reduced ²	Х			Х
Manufactured ¹	MFGD	Analysis Required	5	Analysis Required	Std.	Х	Х		Х
Natural Gas	NAT	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	X	X	Х
Nitrogen	NIT	A, B, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	Х		Х
Oxygen (High P)	OXYH	B, C, F	2, 5, 6	4, 5	13 bar	Х			Х
Oxygen (Low P)	OXYL	B, C, F	1, 2, 5, 6	4, 5	2 bar	Х			Х
Oxygen X	OXYX	B, C, F	2, 5, 6	4, 5	Std.	Х			Х
Propane	PROP	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	Х	Х	Х
Refinery ¹	REF	Analysis Required	5	Analysis Required	Std.	Х			Х
Sour Natural Gas ¹	SOUR	Analysis Required	5	Analysis Required	Std.	Х			Х
Town Gas ¹	TOWN	Analysis Required	5	Analysis Required	Std.	Х	Х	X	Х
Land Fill Gas ¹	LAND	Analysis Required	5	Analysis Required	Std.	Х			Х

Notes:

Body Seals:

- A Buna-NB Viton
- C Ethylene Propylene
- F Omniflex

Body & Bonnet:

- 1 Cast Iron
- 2 Carbon Steel
- 5 Stainless Steel
- 6 Low Temp Carbon Steel

Trim Package:

- 1 Trim Package 1
- 2 Trim Package 2
- 3 Trim Package 3 (NACE)
- 4 Trim Package 2, Oxy Clean 5 Trim Package 3, Oxy Clean
- **6** Trim 2 fire safe
- 7 Trim 3 fire safe

¹ Other body and trim packages may be acceptable pending fuel analysis. For pricing inquiries, Viton or Omniflex o-rings should be used. Contact MAXON for details.

² Valve maximum operating pressure differential (MOPD) to be reduced by 25% from standard ratings.

³ ISO connections are not recognized by CSA or UL standards.

⁴8000 Series electro-pneumatic valves meet the essential requirements of the Low Voltage - LVD (2014/35/EU), Gas Appliances - GAR (EU) 2016/426, and Pressure Equipment - PED (2014/68/EU) Directives.

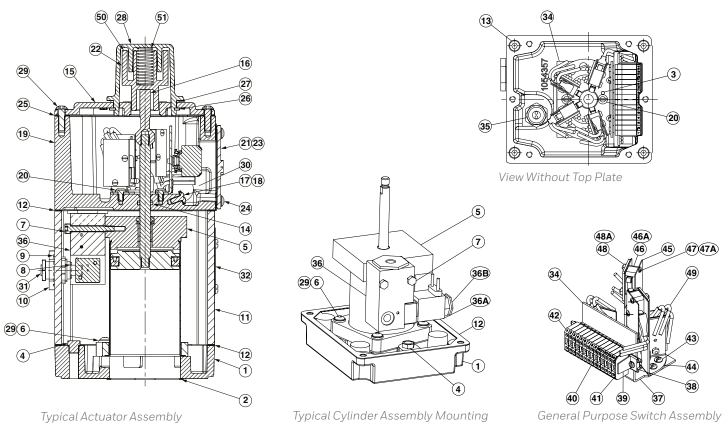
 $^{^{5}}$ Trim Option 1 is only allowed with Body and Bonnet Option 1.

⁶ The Gas Appliance Regulation only covers the use of commercially available fuels (natural gas, butane, town gas and propane).

⁷ PED certification limited to 1-1/2" through 4" valves with steel or stainless steel body options (2, 5, 6). Body option 2 has a min ambient temp of

⁸ Buna components in Ammonia service are limited to a maximum fluid temp of 21°C

VALVE ACTUATOR ASSEMBLY SPECIFICATIONS



Item Number	Description	Item No.	Description
1 1	Base Plate	29	M6-1.0 x 20 Cap Screw
2	Bonnet Gasket	30	3/4" Pipe Plug
3	Drive Pin	31	, ,
			.125 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 .75 Slotted Screw
23	Terminal Block Cover	47A	#2-56 x .437 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

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 current ratings are shown on the schematic wiring diagrams below. DO NOT EXCEED rated current 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.

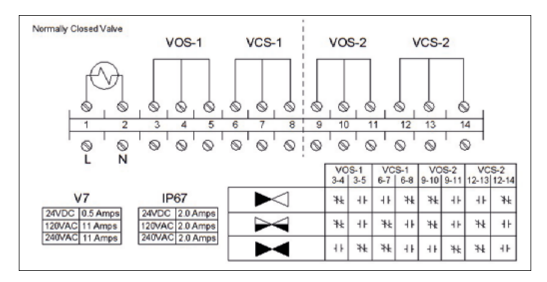
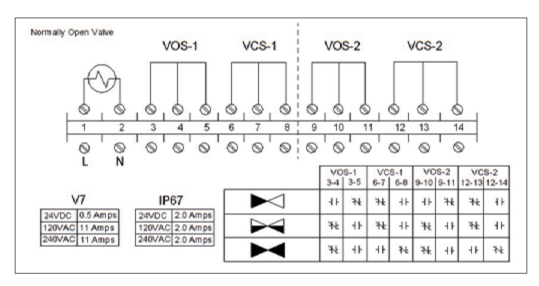


Figure 1: Normally-Closed Shut-Off Valve

Figure 2: Normally-Open Vent Valve



General Purpose - Series 8011, 8111, 8021 & 8121

	Solenoid valve power ratings ¹											
Voltage	Curre	ent (A)	Power									
	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 current ratings as shown on the valve switch wiring diagram									
Voltage Maximum Current (A)									
24VDC	0.5								
120VAC 50/60 Hz	11								
240VAC 50/60 Hz	11								

Non-incendive Valves - Series 8012, 8112, 8022 & 8122

Solenoid valve power ratings ¹											
Voltage	Curi	rent (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							
24VDC IS	0.09	0.09	2.1 W	2.1 W							

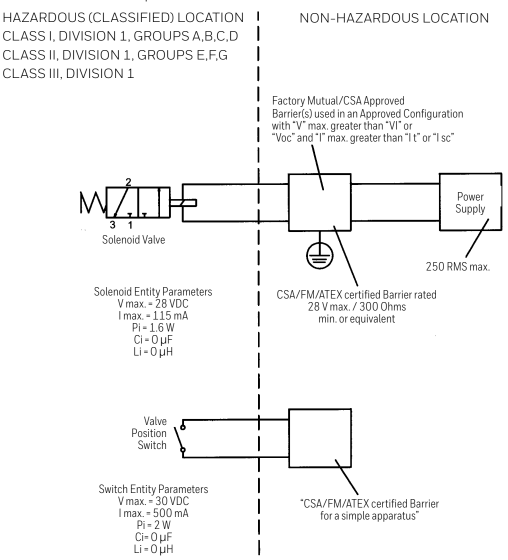
IP67 switch current ratings as shown on the valve switch wiring diagram									
Voltage Maximum Current (A)									
24VDC	2.0								
120VAC 50/60 Hz	2.0								
240VAC 50/60 Hz	2.0								

 $^{^{1}}$ Does not apply to Voltage Option Z

INTRINSICALLY SAFE VALVES - SERIES 8013, 8023, 8113 & 8123

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.

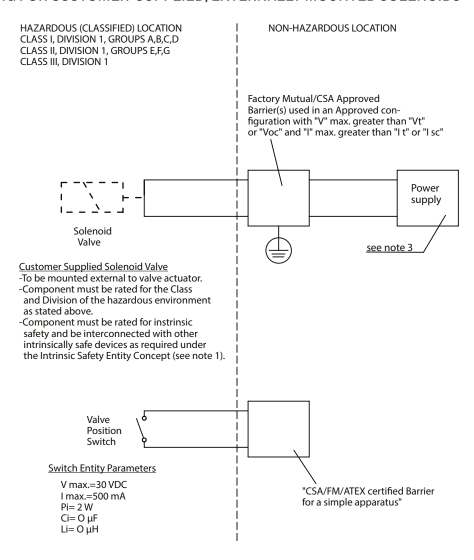
The intrinsic safety and operational criteria for most applications can be met with a 24 VDC supply and the barriers described in the Control Drawing. Specific installations with long cable runs, low power requirements, or other complications may require a barrier with different parameters.



NOTES:

- 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: Voc or Uo or $V_t \le V_{max}$, I_{sc} or I_o or $I_t \le I_{max}$, C_a or $C_o \ge C_i + C_{cable}$, L_a or $L_o \ge L_i + L_{cable}$, 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.
- 3) Control equipment connected to the Associated Apparatus must not use or generate more than 250 Vrms or Vdc.
- 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 2014/34/EU (ATEX).
- $7) \quad \textit{The configuration of associated Apparatus must be FM Approved (CSA Certified when in Canada) under Entity Concept.}$
- 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.

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.
- 3) 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 2014/34/EU (ATEX).
- $7) \quad \textit{The configuration of associated Apparatus must be FM Approved (CSA Certified when in Canada) under Entity Concept.}$
- 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.

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., $Voc \leq V_{max}$, $I_{sc} \leq I_{max}$, and $P_o \leq P_i$. 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., $C_a \geq C_i + C_{cable}$ and La $\geq L_i + L_{cable}$.

The solenoid requires a minimum current (Imin) 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 V_{oc} 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 $V_{\rm oc}$ 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.

BARRIER SELECTION CRITERIA FOR SOLENOID

IS entity pa	arameters ⁴				
Maximum voltage input (V _{max})	28 V ⁵				
Maximum current input (_{Imax})	115 mA				
Maximum power input (P _i)	1.6 W				
Internal capacitance (C _i)	0 μF				
Internal inductance (L _i)	0 μΗ				
Operational	Parameters				
Minimum operational current (I _{min})	37 mA				
Solenoid internal resistance (Ri)	275 ohms ± 8%				

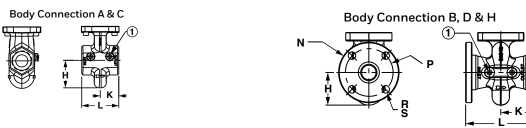
BARRIER SELECTION CRITERIA FOR SWITCH

IS entity parameters	s (simple apparatus)				
Maximum voltage input (V _{max})	30 V ⁶				
Maximum current input (I _{max})	500 mA ⁶				
Maximum power input (P _i)	1.3 W ⁷				
Internal capacitance (C _i)	0 μF				
Internal inductance (L _i)	0 μΗ				
Operational	Parameters				
Minimum operational current (I _{min})	Application specific				
Switch internal on-resistance (Ri)	< 1 ohm				

- ⁴ Obtained from the manufacturer's published entity parameters.
- 5 Never intentionally supply V_{max} to the barrier, as this could blow an internal fuse and ruin the barrier.
- ⁶ Obtained from the switch's safety ratings.
- ⁷ Standard P_i for a simple apparatus.

DIMENSIONS & WEIGHTS

Series 8100 valve bodies: .DN 20 to DN 80 (.75" to 3")



1) 2x 1/4" NPT (DN 8) test connection

Body Connection F & G **Body Connection E**

	Flow	Body	Body/ Bonnet		I	Approxi	mate Di	imensic	ns (mr	1)	Approximate Weight (kg)			
Valve Size	Capacity	Connection	Material	Н	K	L	N Ø	P Ø	R Ø	S # of holes	Body Assembly	Actuator Assembly	Total Weight	
		A, C	Cast Iron		48	96			N/A		3		9	
DN 30		A, C			48	96			N/A		4		9	
DN 20 (.75")	S	E	Carbon Steel		175	351			N/A		5		10	
(.13)		F	& Stainless Steel		185	368	98	70	15	4	6		12	
		G		50	100	300	117	82	19	4	7		13	
		A, C	Cast Iron	30	48	96			N/A		3		9	
DN 25		A, C			48	96			N/A		4		9	
DN 25 (1")	S	E	Carbon Steel		175	350			N/A		5		10	
(1)		F	& Stainless Steel		185	368	109	78	15	4	6		12	
		G			102	300	124	88	19	4	7		13	
DN 32 (1.25")	S	A, C	Cast Iron	60					N/A		4		9	
		A, C	Cast Iron		50				100		5		10	
DN 40		A, C		68				N/A			5		10	
(1.5")	S	Е	Carbon Steel		172	345			N/A		6	5,4	11	
(1.0)		F	& Stainless Steel		182	365	127	99	15	4	9		15	
		G			102		154	114	22	4	11		17	
		A, C			55	111			N/A		7		12	
		В	Cast Iron		88	177	152	121	19	4	11		17	
DN 50		D, H			00	111	165	124	18		11		17	
(2")	S	A, C		83	55	111			N/A		8		13	
(2)		Е	Carbon Steel		88	177			N/A		10		15	
		F	& Stainless Steel		185	368	152	121	19	4	15		20	
		G			100		165	127	19	8	16		22	
DN 65		A, C		73	63	127			N/A		8		14	
(2.5")	S	В	Cast Iron	78	96	190	178	140	19	4	13		19	
(2.0)		D			50	130	185	145	18		13		19	
DN 80 (3")	S	A, C	Cast Iron	76	66	132			N/A		9		14	

Flow Capacity: S-Standard

C - CP Body Construction

Body Connection: A-NPT

B - ANSI Flanged (ISO 7005 PN20)

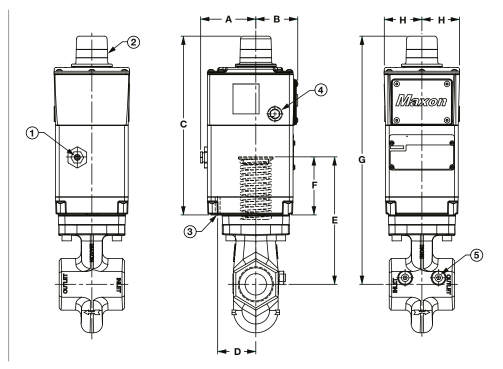
C - ISO 7-1 Threaded

D - DIN PN16 Flanged

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)

Series 8100 actuator: DN 20 to DN 80 (.75" to 3")

- 1) 1/8" NPT (DN 6) air inlet connection
- 2) Visual indication of valve position
- 3) Air exhaust do not block
- 4) 2x 3/4" (DN 20) conduit connection
- 5) 2x 1/4" NPT (DN 8) test connection

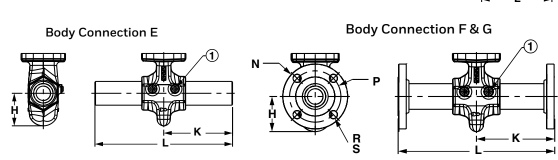


Valve Size				Approximate d	imensions (mm)			
Valve Size	Α	В	С	D	Е	F	G	Н
DN 20 (.75")					177		381	
DN 25 (1")]				111		301	
DN 32 (1.25")					202		406	
DN 40 (1.5")	93	72	305	66	203	101	406	63
DN 50 (2")								
DN 65 (2.5")					228		432	
DN 80 (3")	1							

Series 8000 valve body: DN 65 CP, DN 80 CP, DN 100 CP (2.5" CP, 3" CP, 4" CP)

Body Connection A & C Body Connection B, D & H 1

1) 2x 1/4" NPT (DN 8) test connection



Valve	Flow	Dody	Dady/ Dannat			Approxi	mate Di	mensio	ns (mm))	Appr	oximate Weigh	t (kg)
Size	Capacity	Body Connection	Body/ Bonnet Material	Н	K	L	N Ø	P Ø	R Ø	S # of holes	Body Assembly	Actuator Assembly	Total Weight
		A, C		109	63	127			N/A		8		14
		В	Cast Iron				177	139	19	4	14		19
		D	Cast IIOII				185	144	19	4	14		19
DN 65	С	Н		114	96	190	185	144	19	8	14		19
(2.5")		В	0 1 0 10	114	90	190	177	139	19	4	15		21
		D	Carbon Steel & Stainless Steel				185	144	18	4	15		21
		Н	Otanicos Otoci	Steet			185	144	18	8	13		19
	С	G	CS & SS	112	155	312	190	150	22	8	18		23
		A, C		129	71	139			N/A		10		16
		В	Cast Iron			101 203	190	152	19	4	20	5	26
DN 80	С	D, H		132	101		200	160	19	8	20		26
(3")		В	Carbon Steel &	132	101	203	190	152	19	4	21		27
		D, H	Stainless Steel				200	160	18	8	21		27
	С	G	CS & SS	132	168	338	211	168	22	8	25		30
		В	Cast Iron				228	190	19		29		34
DN 100	С	D, H	Cast IIOII	139	114	228	220	180	19	8	29		34
DN 100 (4")		В	Carbon Steel &		114	220	228	190	19	0	29		34
(4)		D, H	Stainless Steel				220	180	18		29		34
	С	G	CS & SS	130	188	389	254	200	22	8	38		43

Flow Capacity: S - Standard

C - CP Body Construction

Body Connection A - NPT

B - ANSI Flanged (ISO 7005 PN20) C - ISO 7-1 Threaded D - DIN PN16 Flanged

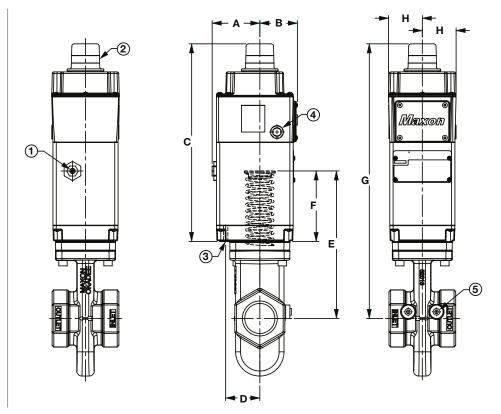
E - Socket Welded Nipple

F - Socket Welded Nipple w/ Class 150 Flange (ISO 7005 PN20) G - Socket Welded Nipple w/ Class 300 Flange (ISO 7005 PN50) H - EN1092-1 PN16 (ISO 7005-1 PN16)

Series 8000 actuator: DN 65 CP, DN 80 CP, DN 100 CP (2.5" CP, 3" CP, 4" CP)

1) 1/8" NPT (DN 6)
 air inlet connection
 2) Visual indication of valve position
 3) Air exhaust - do not block
 4) 2x 3/4" (DN 20)
 conduit connection
 5) 2x 1/4" NPT (DN 8)

test connection

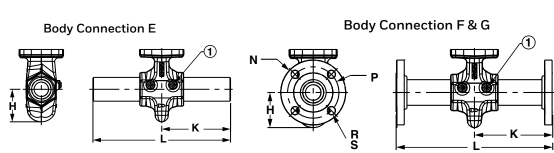


Valve Size	va Siza Elew Canasity		Approximate dimensions (mm)									
valve Size	Flow Capacity	Α	В	С	D	Е	F	G	Н			
DN 65 (2.5")	СР					281		523				
DN 80 (3")	СР	93	72	376	66	200	135	F / 1	63			
DN 100 (4")	СР					300		541				

Series 8100 valve body: DN 65 CP, DN 80 CP, DN 100 CP (2.5" CP, 3" CP, 4" CP)

Body Connection A & C Body Connection B, D & H

1) 2x 1/4" NPT (DN 8) test connection



	Flow	Pody	Body/ Bonnet			Approxi	mate Di	imensio	ns (mm)	Appr	oximate Weigh	t (kg)
Valve Size Capacity		Body Connection	Material	Н	K	L	N Ø	P Ø	R Ø	S # of holes	Body Assembly	Actuator Assembly	Total Weight
		A, C		109	63.5	127			N/A		8		14
		В	Cast Iron				178	140	19	4	14		19
		D	Castiron				185	145	19	4	14		19
DN 65	C	Н		11/	96.5	191	185	145	19	8	14		19
(2.5")		В	Carbon Steel & Stainless Steel	114	90.5	191	178	140	19	4	15		21
		D					185	145	18	4	15		21
		Н					185	145	18	8	15		21
	С	G		112	155	312	191	150	22	8	18		23
		A, C		130	71	140			N/A		12		18
		В	Cast Iron		100	203	191	152	19	4	21	5	27
DN 80	С	D, H		132			201	160	19	8	21		27
(3")		В	Carbon Steel &	132	102		191	152	19	4	22		28
		D, H	Stainless Steel				201	160	18	8	22		28
	С	G	CS & SS	132	168	338	211	168	22	8	25		30
		В	Cast Iron				229	191	19		29		35
DN 100	DN 100 C	D, H	Cast IIOII	140	114	229	221	180	19	8	29		35
(4")		В	Carbon Steel &	140	114	229	229	191	19	0	30		35
(4)		D, H	Stainless Steel				221	180	18		30		35
	С	G	CS & SS	130	188	389	254	201	22	8	38		43

Flow Capacity:

S - Standard

C - CP Body Construction

Body Connection:

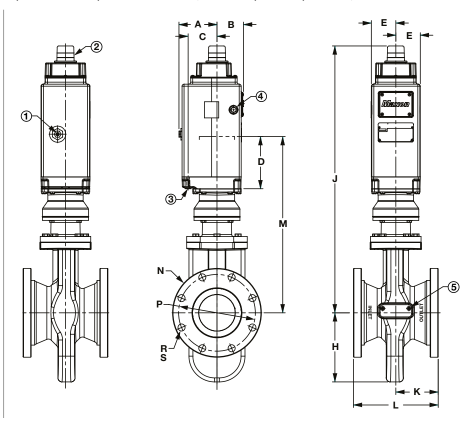
A - NPT

B - ANSI Flanged (ISO 7005 PN20) C - ISO 7-1 Threaded D - DIN PN16 Flanged E - Socket Welded Nipples

F - Socket Welded Nipples w/ Class 150 Flange (ISO 7005 PN20) G - Socket Welded Nipples w/ Class 300 Flange (ISO 7005 PN50) H - EN1092-1 PN16 (ISO 7005-1 PN16)

Series 8100 actuator: DN 65 CP, DN 80 CP, DN 100 CP (2.5" CP, 3" CP, 4" CP)

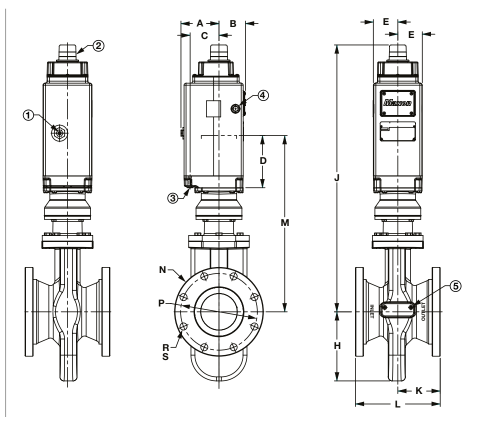
- 1) 1/8" NPT (DN 6) air inlet connection
- 2) Visual indication of valve position
- 3) 1/8" NPT (DN 6) air exhaust - do not block
- 4) 2x 3/4" (DN 20) conduit connection
- 5) 2x 1/4" NPT (DN 8) test connection



Valve Size	Flow Conneity	Approximate dimensions (mm)									
Valve Size	re Size Flow Capacity		В	С	D	Е	F	G	Н		
DN 65 (2.5")	СР					292		561	77		
DN 80 (3")	СР	119	84	414	91	312	164	579			
DN 100 (4")	СР					312		579			

Series 8000 and 8100: DN 150 and DN 200 (6" & 8")

- 1) 1/8" NPT (DN 6) air inlet connection
- 2) Visual indication of valve position
- 3) Air exhaust do not block
- 4) 2x 3/4" (DN 20) conduit connection
- 5) 2x 1/4" NPT (DN 8) test connection



			Body/		Approximate Dimensions (mm)							Approximate Weight (kg)								
Valve Size	Flow Capacity	Body Conn.	Bonnet Material	A	В	С	D	Е	Н	J	K	L	М	N Ø	P Ø	R Ø	S # of holes	Body Assembly	Actuator Assembly	Total Weight
		В	Coot Ivon											279	241	22		8.6		63.5
DN 150		D, H	Cast Iron											284	241	22		14.1		63.5
(6"))	S	В	Carbon Steel	120	83	91	165	77	218	840	135	267	554	279	241	22	8	14.1	10.4	67.6
		D	& Stainless Steel											284	241	22		14.1		67.6
DN 200		В	Carbon Steel								146	292		343	298	22	8	15.4		87.5
DN 200 (8"))	S	D, H	& Stainless	120	83	91	165	77	218	840	140	292	553	340	295	22	12	15.4	10.4	01.5
(0))		J	Steel								146	292		380	330	25	12	15.4		109

Flow Capacity:

S - Standard

Body Connection:

B - ANSI 150 lbs (ISO7005 - PN20)

D - DIN PN16 Flanged H - EN1092-1 PN16 (ISO 7005-1 PN16)

J - ANSI Class 300 Flange (ISO 7005 PN50)

ACCESSORIES

SPEED CONTROL SET

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

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

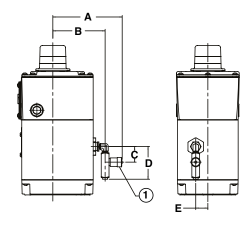




Carbon Steel construction

Stainless Steel construction

1) Speed control adjustment knob

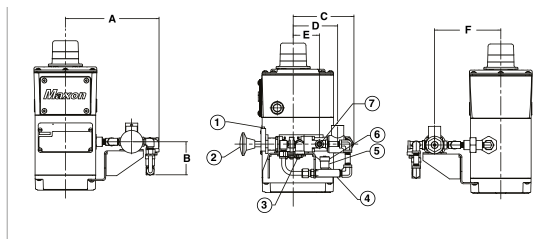


Speed Control Set	In metric for all dimensions									
Speed Control Set	Α	В	С	D	Е					
Carbon Steel	142	106	33	66	25					
Stainless Steel	157	116	43	71	25					

EXTERNAL REDUNDANT SOLENOID WITH MANUAL RESET

Combination of both external redundant solenoids and manual reset option. If either solenoid trips, the valve will close and cannot be reset until it is done manually at the site of the valve before operations can resume.

- 1) Manual reset latching pin
- 2) Manual reset button
- 3) 1/8" NPT (DN 6) exhaust filter (do not block)
- 4) Speed control (optional)
- 5) Speed adjustment lock screw
- 6) Speed control adjustment knob
- 7) 1/8" NPT (DN 6) air inlet connection

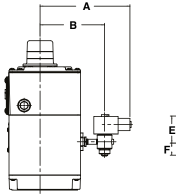


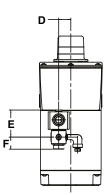
	In metric for all dimensions									
A	В	С	D	Е	F					
190	68	124	91	53	135					

EXTERNAL REDUNDANT SOLENOID

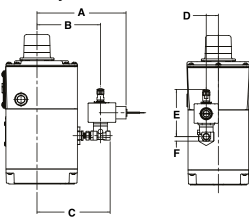
Dual shut-off solenoids provide additional SIL 2 certification levels to offer a higher level of protection against potential solenoid failure. The double redundant solenoid valve will automatically trip as a series shut-down mode and will close or open the valve (depending on set-up) if either of the solenoid valves trip.

General Purpose





Intrinsically Safe

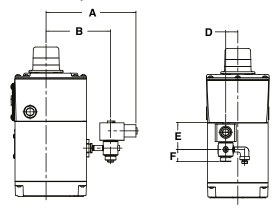


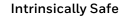
Calamaidhima	In metric for all dimensions									
Solenoid type	А	В	С	D	Е	F				
General Purpose	182	132		25	56	25				
Intrinsically Safe	182	130	150	25	96	10				

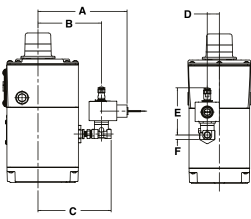
EXTERNAL REDUNDANT SOLENOID WITH SPEED CONTROL SET

Combination of both external redundant solenoids and speed control set option. If either solenoid trips, the valve will close and cannot be reset until it is done manually. Speed control set features manually adjustable valve that restricts flow to the actuator inlet and so reduces opening speed of the normally-closed shut-off valve or reduces the closing speed of normally-open vent valves.

General Purpose







Solenoid type / speed control set type	Α	В	С	D	Е	F
General Purpose / carbon steel	132	56	68	28	25	13
General Purpose / stainless steel	132	56	71	28	25	13
Intrinsically Safe / stainless steel	130		71	43	25	

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							
MTI	Zener Diode -	MTL 7787+	Switch ²	1067655							
MTL	Isolator ³	MTL 5525	Solenoid	1067660							
	ISOIdIOI 5	MTL 5516C	Switch ⁴	1067659							

- ¹ Circuit must be isolated from earth in hazardous area
- $^{2}\,$ Two barriers required for VOS1 / VCS1
- ³ Circuit may be earthed at one point in hazardous area
- ⁴ One barrier required for VOS1 / VCS1

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS



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.

European Sales Office

BELGIUM

MAXON International BVBA Luchthavenlaan 16-18 1800 Vilvoorde, Belgium

Tel: 32.2.255.09.09 Fax: 32.2.251.82.41



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 or close by the addition of a control voltage signal. Removal of the signal will cause a fast acting return to the at rest position. Options are available in both normally-closed and normally-open versions.

Series 8*1* Normally-Closed will shut off flow when deenergized and pass flow when energized.

Series 8*2* Normally-Open will shut off flow when energized and pass flow when de-energized.

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

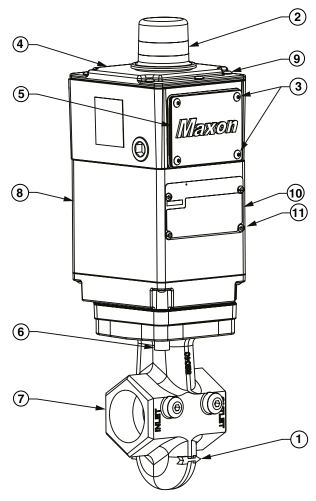
The Series 8000 Valve has fire safe trim configurations that meet API 6FA.

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. or MOPD (PS)	Maximum Operating Pressure or Maximum Operating Pressure Differential
P _{ACT}	Required actuator pressure
T _{S(AMB)}	Ambient service temperature range
T _{S(FL)}	Fluid service temperature range
HOPENH	Visual indication determined by text, color and symbol; valve is shown in open position
00.0320	Visual indication determined by text, color and symbol; valve is shown in closed position
	Valve is shut
$\triangleright \triangleleft$	Valve is partially open
	Valve is full open
VOS-1/2	Valve open switch(es)
VCS-1/2	Valve closed switch(es); proof of closure

Component identification



1)	Flow arrow
2)	Visual indication
3)	Terminal block cover screws, M5 x 12
4)	Switch access cover
5)	Terminal block cover
6)	Actuator bolts, M8 x 45 or M10 x 1.50
7)	Valve body
8)	Actuator
9)	Switch access cover screws, M6 x 20
10)	Nameplate
11)	Nameplate screws, M4 x 6

Installation

- 1. A gas filter or strainer of 40 mesh (0.6 mm maximum) or greater is recommended in the fuel gas piping to protect the downstream safety shut-off valves.
- 2. 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.
- 3. 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

- a. The vent, located on the underside of the base plate, should be protected from blockage or piped to a better location.
- b. Although MAXON Series 8000 Valves do not require lubrication, they do contain Buna-N (-40°C) or silicone (-50°C) seals in the actuator sub-assembly. Compressed air supply must not contain any lubricant that is not compatible with Buna-N or silicone elastomers. MAXON recommends ISO 8573.1 class 3 for oil and particulates, and the dew point to be below the lowest end use temperature.
- B. Natural gas and other fuel gases can be used to actuate the Series 8000 Valve when the appropriate considerations are taken into account.
 - a. 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.
 - b. The activating fuel gas must be clean and free of moisture. The Series 8000 actuator contains Buna-N elastomers and brass, aluminum and stainless steel components that will come in contact with the activating gas. The gas must not contain any constituents that are incompatible with these materials. Actuating gas must meet the quality stds mentioned above in section 3.A.b.
 - c. 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 DN6 (1/8" NPT) female connection in the base plate allows for proper piping.
 - d. The use of fuel gases for actuation is not permitted in EC areas due to ATEX Zone 2 restrictions.

- e. Actuators for fuel gas activation are only rated from -40°C to 60°C.
- C. For applications that are governed by the ATEX Directive (2014/34/EU), use of fuel gas activation is not acceptable.
- 4. 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.
- 5. 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.
 - E. 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.
- 6. Maintain integrity of the Series 8000 actuator enclosure by using the appropriate electrical connectors for the (2) DN20 (3/4" NPT) conduit threaded connections. The Series 8000 electrical enclosure is NEMA 4 and IP65 rated with an option for NEMA 4X.
 - A. To eliminate any potential for gas to enter the electrical wiring system, install a conduit seal fitting at the actuator conduit hub.
- 7. All access cover plate screws should be tightened using an alternate cross-corner tightening pattern to the values shown in Table 1.

Table 1 - Torque Specifications

Item Number	Description	Torque
3	Terminal Block Cover Screws, M5 x 12	2.25 N.m
9	Switch Access Cover Screws, M6 x 20	2.25 N.m
6	Actuator Bolts, M8 x 45	17.6 N.m
6	Actuator Bolts, M10 x 1.50	17.6 N.m
11	Nameplate Screws, M4 x 6	1.13 N.m

- 8. Verify proper installation and operation by electrically actuating the valve for 10-15 cycles prior to the first introduction of gas.
- 9. When customer-supplied, externally mounted solenoids are used, the component must be rated for the Class and Division, or Zone of the hazardous area.
- 10. Do not test or use MAXON Gas Valves with liquids
 - A. MAXON Gas Valves are constructed for gas usage only, and any liquid used in the pipeline will collect in the valve body and can seriously affect function.

SPECIFICATIONS

Valve Body Assemblies								
Valve Size	Flow Capacity	Actuator Pressure Class	Body Connections Available ¹	Body Material	Kv Rating	Flow Rate ² <u>cfh</u> m³ h	MOP/MOPD _psig bar	
DN 20		High Pressure	A, C	Iron	16	1060/30	200/13.8	
(.75")	Std.		A, C, E, F, G	Steel Stainless			255/17.6	
DN 2F		High Pressure	A, C	Iron			200/13.8	
DN 25 (1")	Std.		A, C, E, F, G	Steel Stainless	17	1115/31	255/17.6	
DN 32 (1.25")	Std.	HIgh Pressure	A, C	Iron	39	2510/71	200/13.8	
DN 40		High Pressure	A, C	Iron	46	2956/83	200/12.0	
DN 40 (1.5")	Std		A, C, E, F, G	Steel			200/13.8 255/17.6	
(1.5)				Stainless				
DN 50		High Pressure	A, B, C, D, H	Iron		4796 / 135	200/13.8	
(2")	Std.		A, C, E, F, G	Steel	74		255/17.6	
(2)				Stainless			233/11.0	
	Std.	High Pressure	A, B, C, D, H	Iron	110	7083/200	150/10.3	
		Std	A, B, C, D, H	Iron	263	16955/480	50/3.4	
DNGE			B, D, H	Steel				
DN 65 (2.5")	СР			Stainless				
(2.5)	CF	High Pressure	A, B, C, D, H	Iron			175/12.1	
			B, D, H	Steel	_			
				Stainless				
	Std.	High Pressure	A, C	Iron	150	9648/273	150/10.3	
		Std	A, B, C, D, H	Iron	366	23591/668		
DN 80			B, D, H	Steel			40/2.7	
(3").	СР			Stainless				
(6).	CF	High Pressure	A, B, C, D, H	Iron	300			
			B, D, H	Steel			135/9.3	
				Stainless				
	СР	Std. High Pressure	- B, D, H	Iron	424	27328 / 773	40/2.7 135/9.3	
				Steel				
DN 100 (4")				Stainless				
				Iron				
				Steel				
				Stainless				
	Std.	Std. High Pressure	- B, D, H	Iron	1014		60/4.1	
DN 150 (6")				Steel		65364/1850		
				Stainless			100/6.9	
				Iron				
				Steel				
				Stainless				
DN 200 (8")		Std.	- B, D, H, J -	Steel	1142	73406/2078	60/4.1	
	Std.	High Pressure		Stainless			-	
				Steel			100/6.9	
				Stainless				

¹ Body Connections

B - ANSI 150 lb Flange (ISO 7005 PN 20)

C - ISO Threaded

D - DIN PN16 Flange

E - Socket Welded Nipple

F - Socket Welded Nipple w/ANSI 150 lb flange (ISO 7005 PN20) G - Socket Welded Nipple w/ANSI 300 lb flange (ISO 7005 PN50) H - EN 1092-1 PN16 (ISO 7005-1 PN16)

J-ANSI Class 300 Flange (ISO 7005 PN50)

2 Flow for Natural Gas (S.G. 0.60) at differential pressure = 2.5 mbar and standard temperature (20°C) and pressure (1013 mbar)

OPERATING CHARACTERISTICS

- Opening time varies with valve size, air pressure, temperature, and fuel pressure. Typically about 3 seconds for larger sizes and down to approximately 1 second for smaller valves. For slower opening, a speed control set can be supplied by MAXON.
- Closing time is less than 1 second for all sizes, regardless of application parameters.
- Recommended Construction Options for Common Types of Gas

	Gas Code	Suggested Material Options			MODD	Agency Approvals and Certifications			
Gas		Cools & Dumner	Body &	Trim Ontion 5	MOPD Rating	FM	CSA ³	CE ⁴	
		Seals & Bumper	Bonnet ⁷	Trim Option ⁵	Rating			GAD ⁶	PED ⁷
Air	AIR	A, B, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х	Х		Х
Ammonia	AMM	A, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	Х			Χ
Butane Gas	BUT	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	X	X	Χ
Coke Oven Gas	COKE	B, F	5	Analysis Required	Std.	Х			Χ
Digester ¹	DIG	Analysis Required	5	Analysis Required	Std.	Х			Х
Endothermic AGA	ENDO	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	Х		Χ
Exothermic Gas	EXO	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	Х		Χ
Hydrogen Gas	HYD	A, B, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Reduced ²	X			Χ
Manufactured ¹	MFGD	Analysis Required	5	Analysis Required	Std.	X	X		Х
Natural Gas	NAT	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	X	X	Χ
Nitrogen	NIT	A, B, C, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	Х		Χ
Oxygen (High P)	OXYH	B, C, F	2, 5, 6	4, 5	200 psig	X			Χ
Oxygen (Low P)	OXYL	B, C, F	1, 2, 5, 6	4, 5	30 psig	X			Χ
Oxygen X	OXYX	B, C, F	2, 5, 6	4, 5	Std.	X			Χ
Propane	PROP	A, B, F	1, 2, 5, 6	1, 2, 3, 6, 7	Std.	X	Х	Χ	Χ
Refinery ¹	REF	Analysis Required	5	Analysis Required	Std.	Х			Χ
Sour Natural Gas ¹	SOUR	Analysis Required	5	Analysis Required	Std.	Х			Х
Town Gas ¹	TOWN	Analysis Required	5	Analysis Required	Std.	Х	Х	X	Χ
Land Fill Gas ¹	LAND	Analysis Required	5	Analysis Required	Std.	Х			Х

Notes:

Body Seals:

- A Buna-N B Viton
- C Ethylene Propylene
- F Omniflex

Body & Bonnet:

- 1 Cast Iron
- 2 Carbon Steel
- 5 Stainless Steel
- 6 Low Temp Carbon Steel

Trim Package:

- 1 Trim Package 1
- 2 Trim Package 2
- 3 Trim Package 3 (NACE)
- 4 Trim Package 2, Oxy Clean
- 5 Trim Package 3, Oxy Clean
- 6 Trim 2 fire safe
- 7 Trim 3 fire safe

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, closed for normally-open valves).

¹ Other body and trim packages may be acceptable pending fuel analysis. For pricing inquiries, Viton or Omniflex o-rings should be used. Contact MAXON for details.

² Valve maximum operating pressure differential (MOPD) to be reduced by 25% from standard ratings.

³ ISO connections are not recognized by CSA or UL standards.

⁴8000 Series electro-pneumatic valves meet the essential requirements of the Low Voltage - LVD (2014/35/EU), Gas Appliances - GAR (2009/142/EC), and Pressure Equipment - PED (2014/68/EU) Directives.

⁵ Trim Option 1 is only allowed with Body and Bonnet Option 1.

⁶ The Gas Appliance Regulation only covers the use of commercially available fuels (natural gas, butane, town gas and propane).

⁷ PED certification limited to DN40 (1-1/2") through DN100 (4") valves with steel or stainless steel body options (2, 5, 6). Body option 2 has a min ambient temp of -29°C.

OPERATING ENVIRONMENT

- Fluid temperature range of -40° C to 100° C, with options available for -50° C to 100° C.
- Actuators are rated for NEMA 4, IP65 or optional NEMA 4X, IP65.
- Ambient temperature range of -40°C to 60°C for the 8011, 8111, 8021 and 8121 General Purpose and 8012, 8112, 8022 and 8122 Non-Incendive series valves; option of -50°C to 60°C also available. Intrinsically safe coil option on the Non-Incendive valves, is -40°C to 50°C. Low temp option -50°C to 50°C also available.
- Ambient temperature range of -40°C to 50°C for 8013, 8113, 8023 and 8123 Intrinsically Safe series valves; option of -50°C to 50°C also available.
- All valves for oxygen service or using Ethylene Propylene body seals are limited to a minimum ambient and fluid temperature of -18°C.

AGENCY APPROVALS AND CERTIFICATIONS

(Will vary with specific options selected)

	General Purpose 8121, 8011, 8 Standards	Valves 8111, 8021 Series Markings	Non-Incend 8112, 81 Standards	live/Non-Sparking Valves .22, 8012, 8022 Series Markings	Intrinsica 8113, 8123, Standards	ally Safe Valves 8013, 8023 Series Markings
FM Approvals	FM 7400	FM APPROVED FM 7400	FM 3611 FM 3600 FM 3810 NEMA 250 IEC 60529	Class I, Div 2, Groups ABCD, T4 (T5 w/ IS coil) Class II, Div 2, Groups FG, T4 (T5 w/ IS coil) Class III, Div 2, T4 (T5 w/ IS coil) FM APPROVED FM 3601 FM 3611 FM 3810	FM 3610 FM 3600 FM 3810 NEMA 250 IEC 60529	Class I, Div 1, Groups ABCD, T5 Class II, Div 1, Groups EFG, T5 Class III, Div 1, T5 FM APPROVED FM 3600 FM 3610 FM 3810
CSA/SIRA Approvals-IECEx Certification	Not Applicable	None	IEC 60079-0 IEC 60079-15 IEC 60079-31	IECEx SIR 19.0017X Ex nA nC IIC T4 Gc (T5 w/ IS coil) -40°C ≤ Ta ≤ 60°C (50°C max w/ IS coil) Ex tc IIIC T135°C Dc IP65	IEC 60079-0 IEC 60079-11	IECEx SIR 19.0017X Ex ia IIC T5 Gb Ex tc IIIC T135°C Dc -50°C ≤ Ta ≤ 50°C
CSA International	CSA 6.5	(8011, 8111) (8021, 8121)	CSA Std. C22.2: No. 0-M91 No. 25-1966 No. 94-M91 No. 213-M1987 CAN/CSA-E60079-0 CAN/CSA-E60079-15 IEC 60529	Class I, Div 2, Groups ABCD, T4 Class II, Div 2, Groups FG, T4 Class III, Div 2, T4 Ex nA IIC T4 Ta = 60°C (w/ std coil) Ex nA IIC T5 Ta = 50°C (w/ IS coil) (Zone 2 approval) 161061 03.1433937 03.1433937 (8022, 8122) 03.1433937 (8012, 8112)	CSA Std. C22.2: No. 0-M91 No. 25-1966 No. 94-M91 No. 157-M1992 CAN/CSA-E60079-0 CAN/CSA-E60079-11 IEC 60529	Class I, Div 1, Groups ABCD, T5 Class II, Div 1, Groups EFG, T5 Class III, Div 1, T5 Exia IIC T5, -50°C ≤ Ta ≤ 50°C (Zone 0 Approval) Exia 03.1433937 X (8023, 8123) (8013, 8113)
United Kingdom GAR, LVD Compliance ¹	BS EN 161 BS EN 13774 TP 6.16	UK CA 0086 xx	BS EN 161 BS EN 13774 TP 6.16		BS EN 161 BS EN 13774 TP 6.16	
European GAR, LVD Compliance ¹	BS EN 161 BS EN 13774 TP 6.16	C E	BS EN 161 BS EN 13774 TP 6.16		BS EN 161 BS EN 13774 TP 6.16	
United Kingdom Approvals (Hazardous Locations) ²	Not Applicable	None	Not Applicable	None	EN IEC 60079-0 EN 60079-11	CSAE 21UKEX4438X II 2GD Exia IICT5 Gb Exia IIIC T100°C Db Ta = -50°C to +50°C IP65 UK CA 1725
European Approvals (Hazardous Locations) ²	Not Applicable	None	Not Applicable	None	EN IEC 60079-0 EN 60079-11	Sira 19ATEX2040X II 2GD Ex ia IIC T5 Gb Ex ia IIIC T100°C Db Ta = -50°C to +50°C IP65 Ex
United Kingdom PED Compliance ¹		UK				
European PED Compliance ¹		CE				
IEC Approvals	IEC 61010-1 IEC 61508	None	IEC 61010-1 IEC 61508	None	IEC 61010-1 IEC 61508	None
NCC/Inmetro	Not Applicable	None	ABNT NBR: IEC 60079-0 IEC 60079-15 IEC 60079-31	Ex nA nC IIC T4 Gc (T5 w/ I.S. Coil) Ex tc IC T135°C Dc P65 -40°C ≤ Ta ≤ +60°C (+50°C w/ I.S. Coil	ABNT NBR: IEC 60079-0 IEC 60079-11 IEC 60079-31	Exia IIC T5 Gb -50°C ≤ Ta ≤+50°C Ex tc IIIC T135°C Dc IP65
KTL	Not Applicable	None	Announcement No. 2010-36 of Ministry of Employment and Labor	Ex nA nC IIC T4 (-50°C ≤ Ta ≤ +60°C) S 16-KA4BO 0566	Announcement No. 2010-36 of Ministry of Employment and Labor	Ex ia IICT5 (-50°C ≤ Ta ≤ +50°C) S 16-KA400 0565

	General Purpose Valves 8111, 8121, 8011, 8021 Series		Non-Incendive/Non-Sparking Valves 8112, 8122, 8012, 8022 Series		Intrinsically Safe Valves 8113, 8123, 8013, 8023 Series	
	Standards	Markings	Standards	Markings	Standards	Markings
AGA Certifications	AS 4629	None	AS 4629	None	AS 4629	None
EAC Certifications	RU C-BE. АИ30.В.00711	ERC	Not Applicable	None	TP TC 012/2011 FOCT 31610.0-2014 (IEC 60079-0) FOCT 31610.11-2014 (IEC 60079-11) FOCT P M3K (IEC 60079-31)	EHL EX RU C-US.A Ж 58. B .01684/21
Chinese Approvals	None	None	GB 3836.1 GB 3836.8 GB 12476.1 GB 12476.5	Ex nA nC IIC T4 Gc (T5 w/ IS coil) -50°C < Ta < +60°C (+50°C w/ IS coil) Ex tD A22 IP65 T135°C	GB 3836.1 GB 3836.4 GB 12476.1 GB 12476.5	Ex ia IIC T5 Gb -50°C < Ta <+50°C Ex tD A22 IP65 T135°C

Product complies with the essential requirements of the following: Gas Appliance Regulation (EU) 2016/426, Low Voltage Directive (2014/35/EU), and Pressure Equipment Directive (2014/68/EU) up to 4"

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)	European (EN161)
Automatic - Normally-Closed Series 8011, 8111, 8012, 8112, 8013, 8113	100,000	20,000	<= DN25 (1") 200,000 <= DN80 (3") 100,000 <= DN200 (8") 50,000
Vent Valves Series 8021, 8121, 8022, 8122, 8023, 8123	No special requirements	No special requirements	No special requirements

² Product certified to meet the following: ATEX Directive 2014/34/EU Class A, Group 2 per EN 161

ELECTRICAL DATA

Normally-Closed Shut-Off Valves

GENERAL PURPOSE NORMALLY-CLOSED VALVES

Series 8011 & Series 8111

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 page 15 (ELECTRICAL DATA) or inside valve cover for wiring schematic.

NON-INCENDIVE NORMALLY-CLOSED VALVES

Series 8012 & Series 8112

Switches: IP67

Solenoid Valve: Standard

24 VDC, 4.8W

 $120 \text{VAC}, 50/60 \text{ Hz}, 11/9.4 \text{ VA Peak}, 8.5/6.9 \text{ VA Holding} \\ 240 \text{VAC}, 50/60 \text{ Hz}, 11/9.4 \text{ VA Peak}, 8.5/6.9 \text{ VA Holding} \\$

24VDC IS, .09A, 2.1W

INTRINSICALLY SAFE NORMALLY-CLOSED VALVES

Series 8013 & Series 8113

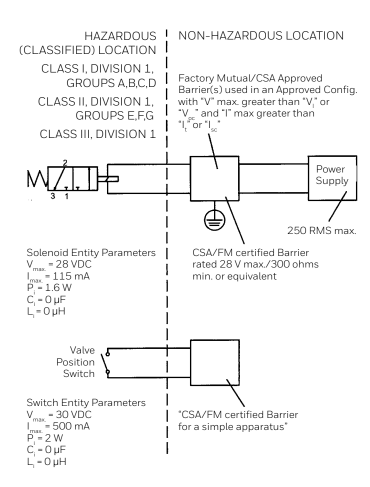
Switches: V7 with optional IP67 Solenoid Valve: Intrinsically Safe

NOTES:

$$\begin{split} &V_{oc} \text{ or } U_o \text{ or } Vt \leq V_{max}, I_{sc} \text{ or } I_o \text{ or } I_t \leq I_{max}, C_a \text{ or } \\ &C_o \geq C_i + C_{cable}, L_a \text{ or } L_o \geq L_i + L_{cable}, \text{ and } \\ &\text{ for FM only: } P_o \leq P_i. \end{split}$$

- 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.
- 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 2014/34/EU (ATEX).
- 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.



INTRINSICALLY SAFE NORMALLY-CLOSED VALVES

Series 8013 & Series 8113

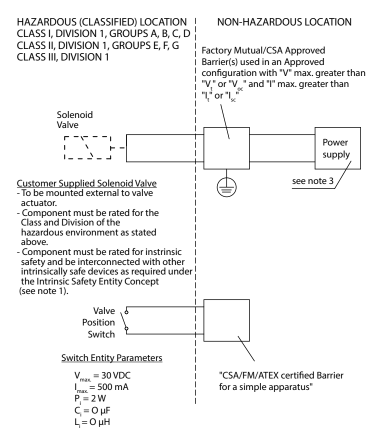
Switches: V7 with optional IP67

Solenoid Valve: Customer-supplied, externally mounted

NOTES:

$$V_{oc}$$
 or U_o or $V_t \le V_{max}$, I_{sc} or I_o or $I_t \le I_{max}$, C_a or $C_o \ge C_i + C_{cable}$, L_a or $L_o \ge L_i + L_{cable}$, 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.
- 3) 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.
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- 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.



Normally-Open Vent Valves

GENERAL PURPOSE NORMALLY-OPEN VENT VALVES

Series 8021 & Series 8121

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 page 15 (ELECTRICAL DATA) or inside valve cover for wiring schematic..

NON-INCENDIVE NORMALLY-OPEN VENT VALVES

Series 8022 & Series 8122

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, .09A, 2.1W

INTRINSICALLY SAFE NORMALLY-OPEN VENT VALVES

Series 8023 & Series 8123

Switches: V7 with optional IP67

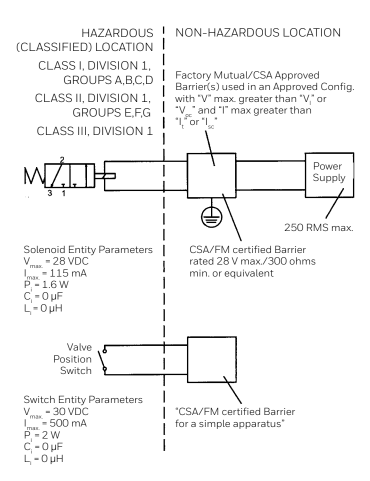
Solenoid Valve: Intrinsically Safe

NOTES:

$$\begin{split} &V_{oc} \text{ or } U_o \text{ or } V_t \leq V_{max}, I_{sc} \text{ or } I_o \text{ or } I_t \leq I_{max}, C_a \text{ or } C_o \geq C_i + \\ &C_{cable}, L_a \text{ or } L_o \geq L_i + L_{cable}, \text{ and for FM only: } P_o \leq P_i. \end{split}$$

- 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.
- 4) Installation in the U.S. should be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for
- 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 2014/34/EU (ATEX).

- 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 followed when installing this equipment.
- 9) No revision to drawing without prior authorization from FM Approval and CSA International.



INTRINSICALLY SAFE NORMALLY-OPEN VENT VALVES

Series 8023 & Series 8123

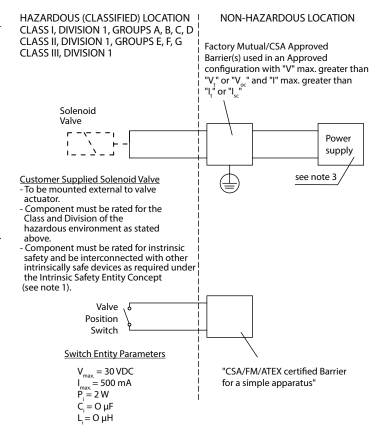
Switches: V7 with optional IP67

Solenoid Valve: Customer-supplied, externally mounted

NOTES:

$$\begin{split} &V_{oc} \text{ or } U_o \text{ or } V_t \leq V_{max}, I_{sc} \text{ or } I_o \text{ or } I_t \leq I_{max}, C_a \text{ or } C_o \geq C_i + \\ &C_{cable}, L_a \text{ or } L_o \geq L_i + L_{cable}, \text{ and for FM only: } P_o \leq P_i. \end{split}$$

- 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 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.
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- 6) Installation in the European Union should be in accordance to Directive 2014/34/EU (ATEX).
- 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.



OPERATING INSTRUCTIONS

Refer to appropriate catalog page for operating features 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.



The Series 8000 Pneumatic Safety Shut-off Valve is not intended to be used for end of line service.

Users are responsible for providing protection against surface temperatures.

Users are responsible for providing suitable protective devices to protect against over pressure conditions.

Users are responsible for limiting momentary pressure surges to within 10% of the maximum allowed pressure in accordance with the Pressure Equipment Directive.

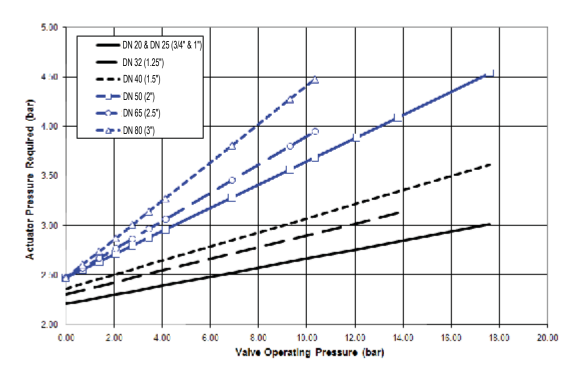
- Normally-closed shut-off valves begin opening cycle immediately upon being powered.
- Normally-open vent valves begin to close immediately upon being powered.

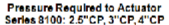
When installing three valves in a double block and bleed application, sequence the operation so that the bleed (vent) valve is closed (VCS indicates closed) prior to opening the blocking valves. This will minimize loss of fuel through the vent during the actuation cycle.

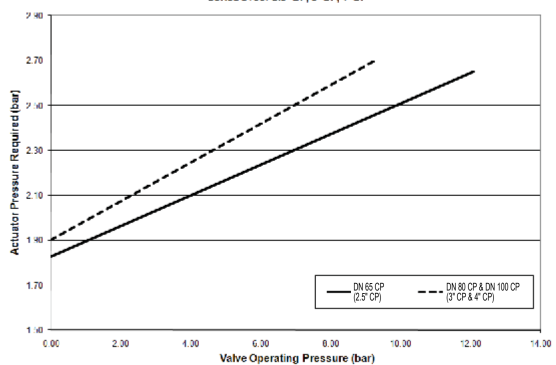
ALTERNATE OPERATOR PRESSURES

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

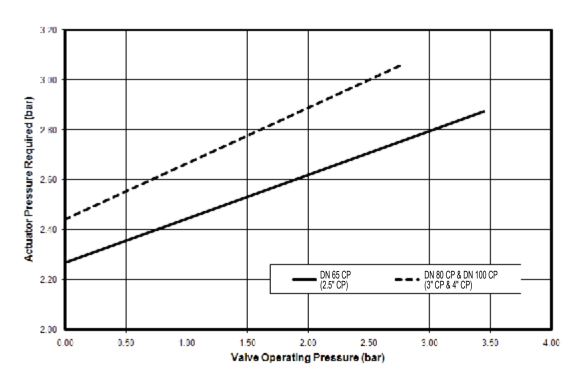
Pressure Required to Actuator Series 8100: DN 20 - DN 80 (.75" - 3")



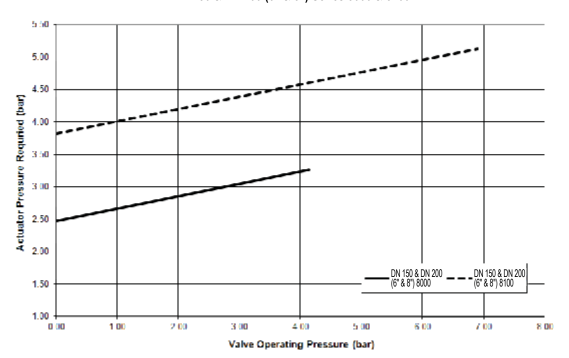




Pressure Required to Actuator
Series 8000: DN 65 CP, DN 80 CP, DN 100 CP (2.5" CP, 3" CP, 4" CP)



Pressure Required to Actuator DN 150 & DN 200 (6" & 8") Series 8000 & 8100



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 <u>Valve Technical Data page 10–35.1</u>.

Valve leak test should be performed on an annual basis to assure continued safe and reliable operation. Every MAX-ON 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:

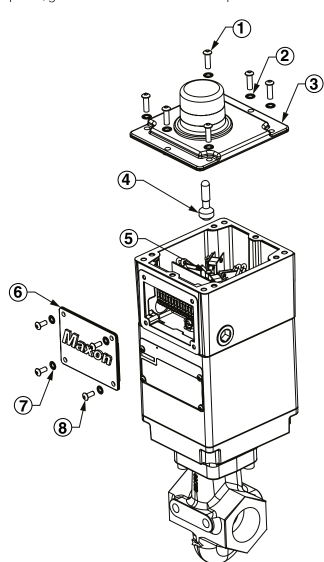
This equipment includes some external non-metallic parts, including the outer protective coating. The user shall therefore ensure that the equipment is not installed in a location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth.

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.

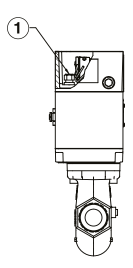
Solenoid replacement procedure

- 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 8mm (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 indicator from the top.



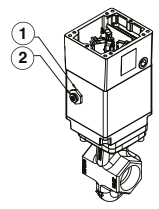
1) Top plate screw M6 x 20 socket head cap screw 2) M6 Lock washer 3) Top plate 4) Switch indicator 5) Cylinder shaft 6) Terminal block cover 7) M5 Lock washer 8) Terminal block cover screw M5 x 12 socket head cap screw

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



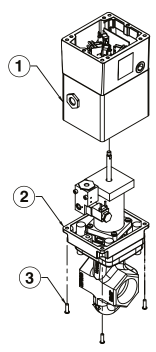
1) Liquid tight connector

• Use a 19mm (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.



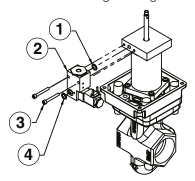
1)	Housing collar
2)	Solenoid inlet fitting

 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 liquid tight connector.



1)	Housing
2)	Base plate
3)	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		
3)	M5 x 40 socket head cap screw		
4)	Solenoid o-ring		

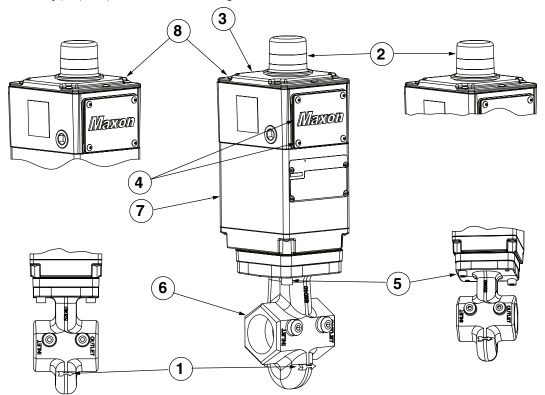
- Run the new solenoid wires back up through the liquid tight connector in the housing and align the cylinder shaft with the hole in the housing. Carefully slide housing back into position. Replace the 4 housing screws and leave loose.
- Verify the o-ring is still on the solenoid inlet by looking through 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 the 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 on page 32 (Table 1 Torque Specifications)). 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 on page 32 (Table 1 Torque Specifications)).

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 centerline 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 [4] 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.
- Unscrew the actuator/body bolts [5] screwed up from the bottom. These bolts secure the valve actuator [7] to the valve body [6].
- Gently lift the actuator [7] off valve body assembly enough to break the seal between body assembly and the rubber gasket adher-ing to the bottom of the actuator base plate.
- Carefully rotate/replace actuator assembly to the desired position. Reposition the actuator back down onto the valve body casting.
- Realign holes in valve body casting with the corresponding tapped holes in the bottom of the actuator base plate. Be sure the gasket is still in place between the body and actuator base plate.
- Reinsert the body bolts up from the bottom through the body and carefully engage threads of the actuator assembly. Tighten securely referring to page 32 (Table 1 Torque Specifications) 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 cover plates.
- Verify proper operation after servicing.



Flow arrow on valve body			
Open/shut indicator (see Note 1)			
Switch access cover			
Terminal block cover and screws			
Actuator/body bolts			
Valve body			
Actuator assembly			
Switch access cover screws			

Note 1: Open/Shut indication is 360°. If required, the observation window may be cleaned with a damp cloth.

Field installation of valve position switch



Instructions below are written for normallyclosed shut-off valves. For normally-open vent valves, reverse switch nomenclature. (VOS becomes VCS and vice versa.)

General: Shut off fuel supply upstream of valve, then deenergize valve electrically.

Remove top cover and terminal block cover to provide access, being careful not to damage gasket. See pages 49 (REPLACEMENT SWITCHES) or 50 (ADD SWITCHES) 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 3: Typical switch sub-assemblies



V7 assembly for General Purpose and Intrinsically Safe valves



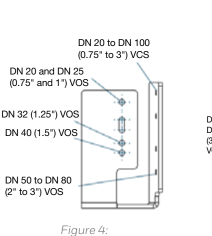
IP67 Switch assembly for Non-Incendive and optional Intrinsically Safe valves

REPLACEMENT SWITCHES

- Carefully remove field wiring from the terminal block (see page 31 (Component identification), item 5).
 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 3: Typical Switch Sub-Assemblies).
- Note wand position and mounting hole location. Carefully remove the 2 screws and lift existing switch.
 Reference Figures 4 through 9 on page 50 (ADD SWITCHES) 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; vice-versa for normally-open vent valves.
- Replace covers using torque values on page 32 (Table 1 - Torque Specifications), and then return valve to service.

ADD SWITCHES

- Carefully remove field wiring from the terminal block (see page 31 (Component identification), item 5).
 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 page 49 (Figure 3: Typical switch sub-assemblies)).
- Reference Figures 4 through 9 (below) to ensure correct switch location. Valve size is depicted in the model number by the first 4 dig- its. For example, a DN80 (3") CP valve should have Model No. 300C.
- 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 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; vice-versa for normally-open vent valves.
- Replace covers using torque values on page 32 (Table 1 - Torque Specifications), and then return valve to service.



IP67 Switch Bracket

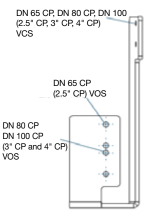
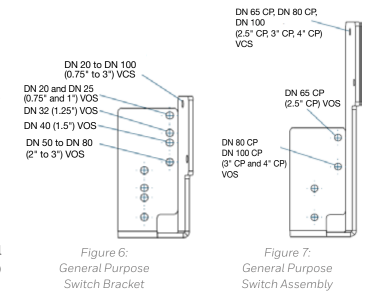
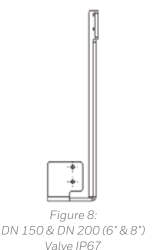


Figure 5: IP67 Switch Bracket





Switch Bracket



Figure 9: DN 150 & DN 200 (6" & 8") Valve General Purpose Switch Bracket

IEC 61508 INSTRUCTION REQUIREMENTS

PRODUCT DESCRIPTION

A Failure Mode, Effects, and Diagnostics Analysis (FM-EDA) report is available from MAXON. Detailed failure rate data is available in the FMEDA reports. Data for Series 8000 Valves with internal solenoids only can be found in Exida Report MAX 08/09-07 R002. Data for Series 8000 Valves with internal solenoid and redundant external solenoid can be found in Exida Report MAX 1208063 R002.

PRIMARY SAFETY FUNCTION

- a. Series 8*1*, Normally Closed will pass flow when energized and shut off flow within the stated leakage specification when de-energized.
- b. Series 8*2*, Normally Open will pass flow when deenergized and shut off flow within the stated leakage specification when energized.
- c. The valves are designed for low demand applications.
- d. The valve must be within specified operating conditions, as found in the instruction manual.

PROOF TEST

The objective of proof testing is to detect failures within the Series 8000 Valve that prevent the valve from performing its safety function.

The frequency of proof testing, or the proof test interval, is to be determined in reliability calculations for the safety instrumented functions for which the Series 8000 Valve is applied. The proof tests must be performed more frequently or as frequently as specified in the calculation in order to maintain the required safety integrity of the safety instrumented function.

Maintenance instructions include a Valve Leak Test. These instructions must be followed during the proof test. This Valve Leak Test will detect approximately 99% of possible DU (Dangerous Undetected) failures resulting in a Proof Test Coverage of 99% for the valve. For specific recommendations on leak test procedures, see MAXON Valve Technical Document 10-35.2-1.

The person(s) performing the proof test of the Series 8000 Valve should be trained in SIS (Safety Instrumented Systems) operations, including bypass procedures, valve maintenance and Company Management of Change procedures.

If implementing partial stroke testing of Series 8000 Valves, see MAXON PSCheck documentation (Form

Number 32M-05004) for diagnostic coverage information related to Series 8000 Valves.

RELIABILITY DATA AND LIFETIME LIMIT

A detailed Failure Mode, Effects, and Diagnostics Analysis (FMEDA) report is available from MAXON. This report details all failure rates and failure modes, common cause factors for applications with redundant devices and the expected lifetime of the Series 8000 Valve.

- a. The Series 8000 Valve is intended for low demand mode applications up to SIL 3 for use in a simplex (1001) configuration, depending on the PFDAVG calculation of the entire Safety Instrumented Function.
- b. The development process of the Series 8000 Valve is certified up to SIL 3, allowing redundant use of the valve up to this Safety Integrity Level, depending on the PFDAVG calculation of the entire Safety Instrumented Function.
- c. When using the Series 8000 Valve in a redundant configuration, a common cause factor should be included in reliability calculations. For details, see the FMEDA report.
- d. The reliability data listed in the FMEDA report is only valid for the useful lifetime of the Series 8000 Valve. The failure rates of the Series 8000 Valve may increase sometime after this period. Reliability calculations based on the data listed in the FMEDA report for mission times beyond the lifetime may yield results that are too optimistic, i.e. the calculated Safety Integrity Level will not be achieved.

PRODUCT SAFETY OFFICER

Any failures that are detected and that compromise functional safety should be reported to the Product Safety Officer within MAXON. Please contact MAXON Customer Service.

FITTING CERTIFICATE

We:

MAXON Corporation

Address:

201 E. 18th Street Muncie, IN 47302 USA

Declare that all fittings produced at the above address within the following product group:

MAXON Series 8000 Air Actuated Valves

Conform to all applicable provisions of the European Gas Appliance Regulation.

Certificate number: CE 681603 applies

EC Surveillance: BSI (Notified Body Number 2797)

This certificate issued by: MAXON Corporation

Name: Lora Davis

Title/Position: Product Engineering Manager

Date of issue: September 26, 2019

For More Information

The Honeywell Thermal Solutions family of products includes Honeywell Combustion Safety, Eclipse, Exothermics, Hauck, Kromschröder and Maxon. To learn more about our products, visit ThermalSolutions.honeywell.com or contact your Honeywell Sales Engineer.

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