#### Model: SOLVLV3 **Technical Specification Sheet** 2018

# Series SOLVL3 Solenoid Valve









## **Applications:**

- Pumps. Laundry equipment.
- Irrigation. Compressors. Pollution Controls.
- Heating with medium or high pressure steam.
- Autoclaves. Industrial laundry equipment.
- Spraying. Irrigation.
- Air dryers. Water treatment.

### **Options:**

- Energized coil indicator light.
- Manual operator on main passage.

#### Main Characteristics.

- Normally closed or normally open.
- Servo-operated action.
- 3/4" to 3" BSP or NPT threaded connections.
- Body: Forget brass or stainless steel.
- Core tube SS. 304 and 316.
- Plunger and fixed core: SS. 430 F.
- Shading coil: copper, silver or aluminium
- Shape A DIN 43650 connection encapsulated coils.
- IP 65 and NEMA4 Protection.
- Explosion and/or weather proof coils and
- Manual operator on pilot orifice. housings

# Operating pressure differential

#### \*Advise: when using direct current (DC), a 25% reduction on the maximum operating pressure differential is expected

		Mini	mum		Maximur	Maximum other fluids				
Туре	e Other	Others seats		N" seat	PTFE	PTFE	seat	Other seats		
	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi
NC	0.5	7.5	0.2	3	10	150	17 *	255 *	15 *	225 *
NO	0.5	7.5	0.2	3	10	150	10	150	10	150

	ø	Ø Orifice		Flow factor		Weight		Maximum temp. and catalog Nº according to seat material						
Pipe ins	Pipe	mm	ins.	rac Kv	Cv	ka	Lb	Buna "N"		'N"	Neoprene	EPDM	FKM	PTFE
	1113			r.v	CV	kg		80	°C / 17	76°F	80 °C / 176 °F	145 °C / 293 °F	150 °C / 302 °F	180 °C / 356 °F
	3	76	3.00	85	99	18	40							

#### **Gas Safety Systems**

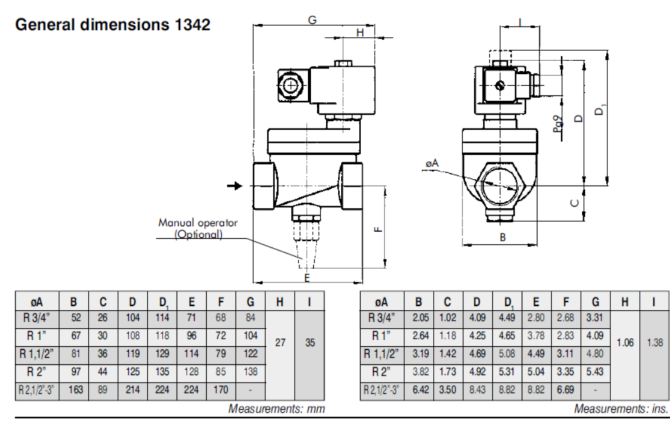
### Utility Control

American Gas Safety, LLC. 4500 140th Ave N. Suite 101. Clearwater, FL 33672 T.(727) 608-4375 F.(727) 538-4237 www.americangassafety.com

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# Recommendations for installation.

Place a strainer upstream the valve with a porosity  $\leq 100\mu$ . Mount the valve preferably over horizontal pipeline with the coil upright. The valve input pressure must always be > than the output pressure. In order to allow the normally closed or normally open valve to open, the minimum pressure indicated for each model must be respected. Shape A DIN 43650 Connection encapsulated coils.

## Coil characteristics

Electric		Coil	Power	VA (volt	-amper)	Maxin tempe		Available	
supply			W	Inrush	rush Holding °		°F	tensions	
AC 50 H	AC 50 Hz	MF11C	11	40	22	155	311	1	
10.0011		MH11C	11	40	22	180	356	1	
10.0011	AC 60 Hz	MF13C	13	45	27	155	311	2	
AC 60 H		MH13C	13	45	27	180	356	2	
DC		MH19C	19	19	19	180	356	3	

1-(12,24,110,220,240)V 2-(12,24,110,120,220,240)V 3-(12,24,110,220)V

#### Gas Safety Systems

**Utility Control** 

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IP65 and NEMA4 Protection.