

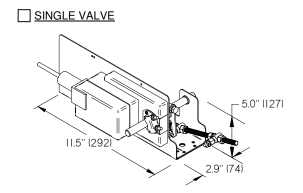
### Venturi Valve Retrofit Kit

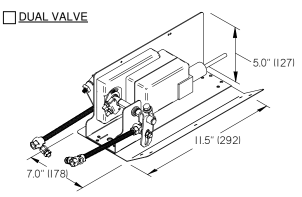
VVR-1-X Sheet 1 of 2

270213 Rev.F 2022/01/04

### **Product Submittal**

VVR SPECIFICATIONS:					
ENVIRONMENTAL (OPERATING)	50°F to 122°F (10°C to 50°C), 5% to 95% R.H.(NON-CONDENSING)				
ENVIRONMENTAL (STORAGE)	-22°F to 122°F (-30°C to 50°C), 0% to 95% R.H.(NON-CONDENSING)				
MOUNTING PLATE	.060in (2mm) GALV STEEL, TO BE MOUNTED IN THE FIELD DIRECTLY ON RETROFIT VALVE, NO MOUNTING HARDWARE INCLUDED				



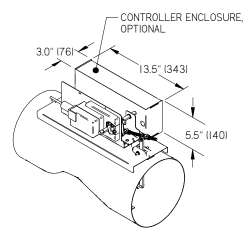


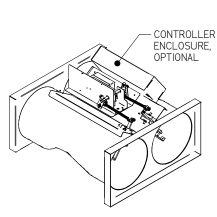
### **MOUNTING SPECIFICATIONS:**

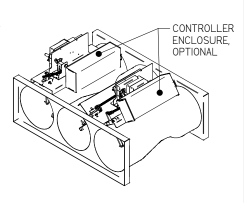
SINGLE VALVE DUAL VALVE

# TRIPLE VALVE\*

\*COMBINATION OF SINGLE VALVE AND DUAL VALVE RETROFIT KITS.







#### PRESSURE RANGE OPTIONS:

- ☐ MEDIUM PRESSURE (M) 0.6 to 3.0 in.w.c. (150-750 Pa), MEASURED ACROSS VALVE
- LOW PRESSURE (L) 0.3 to 3.0 in.w.c. (75-750 Pa), MEASURED ACROSS VALVE

#### **ACTUATOR FAIL SAFE OPTIONS:**

- FAIL IN PLACE (FLP)
- FAIL OPEN POSITION (FOP)
- FAIL CLOSED POSITION (FCP)

## **ACTUATOR SPEED OPTIONS:**

- ☐ STANDARD SPEED (SSA), FLP ONLY
- ☐ HIGH SPEED (HSA)

# **ACTUATOR CONTROL OPTIONS:**

- 2-POSITION CONTROL SIGNAL (2P)

# **CONTROLLER ENCLOSURE OPTIONS:**

- - PACE, FVM or LMX ENCLOSURE MOUNTED

NOTE: PLEASE REFER TO PROJECT SUBMITTAL SCHEDULE FOR SELECTED OPTIONS. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL METRIC DIMENSIONS () ARE SOFT CONVERTED, IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.





2022/01/04



# **Product Submittal**

# **ACTUATOR REFERENCE CHART**

UNIT SIZE	ACTUATOR CONTROL	ACTUATOR RESPONSE	ACTUATOR FAIL POSITION	PART#	QTY
108		SSA	FLP	019127-002	1
	VDC	HSA		019127-001	1
		пон	FOP/FCP	019127-003	1
	2P	SSA	FLP	019128-001	1
		HSA		019128-003	1
			FOP/FCP	019127-007	1
110	VDC	SSA	FLP	019127-002	1
		HSA	1 LF	019127-001	1
		IIOA	FOP/FCP	019127-003	1
	2P	SSA	FLP	019128-001	1
		HSA	1 LF	019128-003	1
		1107	FOP/FCP	019127-007	1
112		SSA	FLP	019127-005	1
	VDC	HSA		019127-004	1
		пон	FOP/FCP	019127-003	1
		SSA	FLP	019128-002	1
	2P	HSA	- I LF	019128-009	1
		1107	FOP/FCP	019127-007	1
114	VDC	SSA	FLP	019127-005	1
		HSA		019127-004	1
			FOP/FCP	019127-003	1
		SSA	FLP	019128-002	1
	2P	HSA		019128-009	1
			FOP/FCP	019127-007	1
210	VDC	SSA	FLP	019127-005	1
		HSA		019127-004	1
			FOP/FCP	019127-003	1
	2P	SSA	FLP	019128-002	1
		HSA		019128-009	1
			FOP/FCP	019127-007	1
212	VDC	SSA	FLP	019127-005	1
		HSA		019127-004	1
		TIOA	FOP/FCP	019127-003	1
	2P	SSA	FLP	019128-002	1
		HSA		019128-009	1
			FOP/FCP	019127-007	1
214		SSA	FLP	019127-005	1
	VDC	HSA	1 6	019127-006	1
			FOP/FCP	019127-003	1
	2P	SSA	FLP	019128-002	1
		HSA		019128-009	1
			FOP/FCP	019127-007	1

NOTE: SEE VALVE ACTUATOR PRODUCT SUBMITTAL FOR ACTUATOR SPECIFICATIONS.