

No Voltage Release Manual Reset "IS" Valves

Air and Inert Gas • Brass or Stainless Steel Bodies • 1/4" to 3/4" NPT

Intrinsically Safe Manual Reset

Features

- Intrinsically safe solenoid when energized, holds the manual reset mechanism in the latched position.
- Normally Closed, Normally Open, or Universal constructions.
- Valve operates when the solenoid has been energized and the lever latched while holding in the yellow button.
- Valve trips when power is interrupted. Valve can be manually cycled, but must be manually reset for automatic operation.
- Designed solely for installation in intrinsically safe areas, with properly approved and sized current and voltagelimiting safety barriers.
- Acceptable for use in hazardous locations as classified by the National Electrical Code: Classes I, II, and III, Division I, including Groups A through G.



Construction

Valve Parts in Contact with Fluids				
Body	Brass	Stainless Steel		
Seals and Disc	NBR			
Core and Plugnut	430F Stainless Steel			
Core Springs	302 Stainless Steel			
Core Tube	305 Stainless Steel			
Pilot Seat Cartridge	CA (Series WPIS8308A41, -2, -3)			
Rider Rings	PTFE			
Spring Retainer	CA			

Electrical:

Standard Voltages: 24 volts DC Coil: Continuous duty molded Class A. Minimum Operating Current: 0.024 amps

Parameters	Groups A-D	Groups C-D			
Entity	V max - 28 VDC	V max - 34 VDC			
	I max - 92 mA	I max - 125 mA			
	Capacitance = 0	Capacitance = 0			
	Inductance = 0	Inductance = 0			

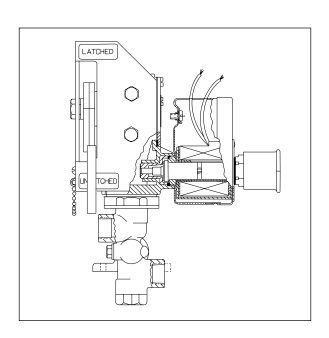
IMPORTANT: Electrical parameters are unique to the manual reset line and will differ from Series 300 electrical data.

Enclosure

Standard: Red-Hat Type 4, Watertight Splice Box enclosure.

Optional: No standard options are available.

Consult local sales office for your needs.



Nominal Ambient Temperature Ranges:

-4°F to 200°F (-20°C to 93°C), as indicated. Refer to Engineering Section for details.

Approvals:

FM approved under J. I. 3W2A7.AX (3610). CSA certified under File LR-13976-114C. FM Nonincendive approved for Class 1, Division 2. CENELEC EEx ia IIC T6 approved. Refer to Engineering Section for details.



Specifications (English units)

			Operating Pressur	Operating Pressure Differential (psi)				
Pipe Orifice Size Size	0 51	Air-Inert Gas		Max. Fluid and Ambient		Conots		
Size (ins.)	(ins.)	Cv Flow Factor	Min.	Max.	Temp. °F	Catalog Number	Constr. Ref. No.	
3/2 UNIVE	RSAL OPE	RATION, Bra	ass Body with NBR Disc or S	tainless Steel Seats an	d Discs ②		•	
1/4	11/64	.38	0	125	180	WPIS8308A40	4	
1/4	1/4	.45	0	125	180	WPIS830844 @	1	
3/8	1/4	.45	0	125	180	WPIS830845 @	1	
1/2	5/16	.75	0	125	180	WPIS830846 @	2	
3/2 NORM	IALLY CLOS	SED OR NO	RMALLY OPEN, Brass Body	with NBR Disc				
3/8	5/8	3	10	250	180	WPIS8308A41 ①	5	
1/2	5/8	4	10	250	180	WPIS8308A42 ①	5	
3/4	11/16	5.5	10	250	180	WPIS8308A43 ①	6	
3/2 UNIV	ERSAL OPE	RATION, St	ainless Steel Body with Sta	nless Steel Seats and D	Discs			
1/2	5/16	.75	0	125	200	WPIS830847	3	
4/2 OPER/	ATION, Bra	ss Body wit	h PTFE and FPM Seats and I	Discs				
1/4	3/16	.80	0	250	160	WPIS8408B6	7	
3/8	3/16	.80	0	250	160	WPIS8408B7	7	
			eration, add suffix "F" to cata steel seats and discs.	alog number; for Normal	ly Open operation, add su	ffix "G" to catalog number.		

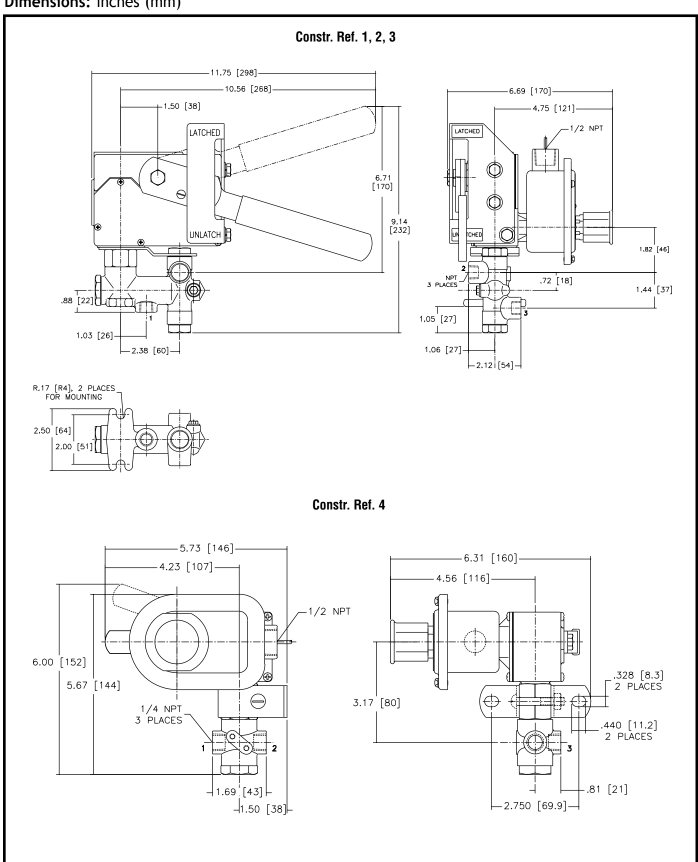
Specifications (Metric units)

② Supplied with stainless steel seats and discs.

Pipe Orifice Size Size	Kv Flow Factor	Operating Pressure Differential (bar) Air-Inert Gas				Constr.	
				Max. Fluid and Ambient			
(ins.)		(m3/h)	Min.	Max.	Temp. °C	Catalog Number	Ref. No.
3/2 UNIVE	RSAL OPER	ATION, Brass	Body with NBR Disc or Sta	inless Steel Seats and Discs	2		
1/4	4	.33	0	8.6	81	WPIS8308A40	4
1/4	6	.39	0	8.6	81	WPIS830844 @	1
3/8	6	.39	0	8.6	81	WPIS830845 @	1
1/2	8	.64	0	8.6	81	WPIS830846 @	2
3/2 NORM	ALLY CLOSE	D OR NORM	ALLY OPEN, Brass Body wit	h NBR Disc			
3/8	16	2.57	0.7	17.2	81	WPIS8308A41 ①	5
1/2	16	3.43	0.7	17.2	81	WPIS8308A42 ①	5
3/4	17	4.71	0.7	17.2	81	WPIS8308A43 ①	6
3/2 UNIVE	RSAL OPER	ATION, Stainl	ess Steel Body with Stainle	ess Steel Seats and Discs			
1/2	8	.64	0	8.6	92	WPIS830847	3
4/2 OPER/	ATION, Brass	Body with P	TFE and FPM Seats and Dis	ccs			
	5	.69	0	17.2	70	WPIS8408B6	7
1/4				17.2	70	WPIS8408B7	



Dimensions: inches (mm)





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