3/2 SERIES 8327

ASCO™ High-Flow Direct Acting Valves

Balanced Poppet Type | Brass and 316 Stainless Steel Bodies | 1/4" NPT

Features

- Designed for high flow piloting with no minimum operating pressure required; e.g. power plants, refineries, chemical processing
- Balanced Poppet construction for high flow at minimum power levels
- PTFE rider rings and graphite-filled seals reduce friction and eliminate sticking to provide exceptional service life
- 316 Stainless Steel construction for highly corrosive atmospheres
- Available with manual reset (See Special Service Section)
- Low power construction available for applications with power limitations

Construction

	Stan	dard Power	Low Power				
Body	Brass	316 Stainless Steel	Brass	316 Stainless Steel			
Core Tube	Sta	inless Steel	304 Stainless Steel				
Stem and Insert	303 Stainless Steel						
Core and Plugnut	430F Stainless Steel						
O-ring Holder	430F Stainless Steel						
Springs	302 Stainless Steel						
Seals and Discs	NBR	FKM		FKM			
ocais allu Discs	VMQ (Low-	Temp. Construction)	FVMQ (Low-Temp. Construction)				
Rider Ring	PTFE						

Electrical

	W		ng and Po umption	wer	Spare Coil Part Number					
Standard Coil and		AC			General	Purpose	Explosi	ionproof	Explosionproof EV	
Class of Insulation	DC Watts	Watts	VA Holding	VA Inrush	AC	DC	AC	DC	DC	
F	11.6	12	12	12	276000	238710	276002	238714	-	
F	2.0	-	-	-	-	501695	-	501696	521364	
F	2.4	-	-	-	-	-	-	521368	521372	
Н	2.7	-	-	-	-	440162	-	501694	521365	
Н	2.9	-	-	-	-	-	-	521369	521373	
Н	3.4	-	-	-	-	-	-	501694	521365	

Note. See next page for low power electrical information.

Solenoid Enclosures

Standard:

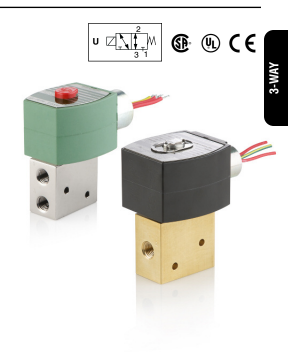
For Brass Valves: Standard Solenoid enclosure is Types, 1, 2, 3, 3S, 4, and 4X. **For 316 Stainless Steel valves:** Standard Solenoid enclosure is Explosionproof and Watertight Types 3, 3S, 4, 4X, 6, and 6P.

Optional: Explosionproof and Watertight, Types 3, 3S, 4, 4X, 6, 6P, 7, and 9. (To order, add prefix "EF" or, for Explosionproof Stainless Steel trim and hub on Brass-Bodied valves, add "EV" to catalog number.

See Optional Features Section for other available options.

SIL (Safety Integrity Level) Information:*

- SIL 3 capable, see engineering for FITs information.
- *Excludes constructions with manual operators



Nominal Ambient Temp. Ranges

8327G041 & 042: -4°F to 131°F (-20°C to 55°C) **8327G051 & 052**: -40°F to 131°F (-40°C to 55°C)

8327H301 & 302: Class F: -4°F to 140°F (-20°C to 60°C) Class H: -4°F to 194°F (-20°C to 90°C)

8327H311 & 312: -58°F to 140°F (-50°C to 60°C)

Refer to Engineering Section for details.

Approvals

UL & CSA solenoid only approvals for Explosionproof versions (8327 H Series)

Meets applicable CE directives (General Purpose versions only)

CSA certified, UL listed General Purpose Valves for (8327 G Series)

(Excludes low-power General Purpose coil constructions)

Explosionproof/EV low-power constructions carry ATEX/IECEx approvals

ATEX: II2G Ex db mb IIC Tx Gb
II2D Ex mb tb IIIC Txx Db

IECEx: Ex db mb IIC Tx Gb Ex mb tb IIIC Txx Db

SIL 3 capable per IEC 61508. Third party certification by Exida.

Refer to Engineering Section for details.

Balanced Poppet Type | Brass and 316 Stainless Steel Bodies | 1/4" NPT

Electrical - Low Power

Low Power Description	Wattage	Max. Ambient Temp.	UL/CSA T Code*	ATEX/IECEx T Code*	Insulation Class
Standard Ambient Version	2.0	140°F (60°C)	T6/85	T6/85°C	F
Surge Suppression Version	2.4	140°F (60°C)	10/03	10/03 0	F
High Ambient Version	2.7	194°F (90°C)	T5/100	T4/135	Н
Surge Suppression Version High Ambient	2.9	194°F (90°C)	(T6/85 @ 70°C Amb.)	(T5/100 @ 80°C Amb.)	Н
Battery Charging Circuit Version	3.4	194°F (90°C)	(10/03 @ 70 0 AIIIb.)	(13/100 @ 00 0 Amb.)	Н

^{*} Explosion-proof version only

Low Power Description	Prefix	Wattage	Voltage (DC)	Min Pull In (mA)	Drop Out (mA)	Coil Resistance @68°F (20°C) (ohms)
			12V	108	39.7	3500
Standard Ambient Version	_	2.0W	24V	50	19	6800
Standard Ambient Version	_		48V	28	9.8	13450
			120V	10	3.7	33370
			12V	115	42	2900
Surge Suppression Version	MF	2.4W	24V	54	20	6200
(Explosionproof version only)	IVIF		48V	28	11	12100
			120V	12	4.3	29450
	НТ	2.7W	12V	117	41	3150
High Ambient Version			24V	57	19.7	5800
High Ambient Version			48V	29	10	12050
			120V	11	4	29450
		2.9W	12V	118	41	2750
Surge Suppression Version High Ambient	MH		24V	59	18.7	5450
(Explosionproof version only)	IVIH		48V	30	9.4	11000
(pss.spss. rototon smy)			120V	12	4	27300
Battery Charging (Explosionproof version only)	НС	3.4W	125V	12	4.3	27000

Specifications English (Metric units)

Pipe	Orifice		Flow m³/hr)	Maximum Operating Pressure Differential psi (bar)		Max. Fluid	Larainn Niimner			Class	Rating/ of Coil ation	
Size (in)	Size (in)	Ports 1-2	Ports 2-3	Air-Inert Gas	Water	Light Oil @ 300 SSU	Temp. °F (°C)	Brass Body	316 Stainless Steel Body	Const. Ref.	AC	DC
UNIVERSA	UNIVERSAL OPERATION (Pressure at any port)											
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	150 (10.3)	150 (10.3)	176 (80)	8327G041	-	1	12.0/F	11.6/F
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	150 (10.3)	150 (10.3)	248 (120)	-	EV8327G042	1	12.0/F	11.6/F
UNIVERSA	UNIVERSAL LOW-TEMPERATURE OPERATION (Pressure at any port)											
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	-	-	131 (55)	8327G051	-	1	12.0/F	11.6/F
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	-	-	131 (55)	-	EV8327G052	1	12.0/F	11.6/F
UNIVERSA	UNIVERSAL LOW-POWER OPERATION (Pressure at any port)											
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	-	-	140 (60)	8327H311	8327H312	2	-	2.0/F ①
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	150 (10.3)	150 (10.3)	140 (60)	8327H301	8327H302	2	-	2.0/F ①
1/4	1/4	0.49 (0.42)	0.56 (0.48)	150 (10.3)	150 (10.3)	150 (10.3)	194 (90)	HT8327H301	HT8327H302	2	-	2.7/H ①

 $[\]ensuremath{\text{\textcircled{1}}}$ Wattage will vary depending on prefix.

ASCO™ High-Flow Direct Acting Valves

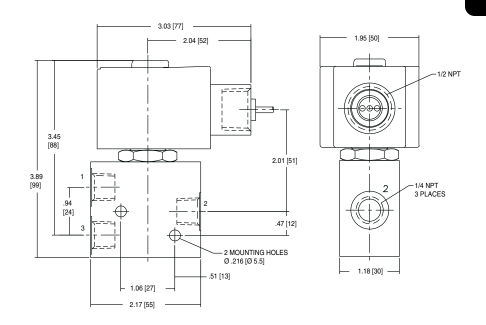
Balanced Poppet Type | Brass and 316 Stainless Steel Bodies | 1/4" NPT

Dimensions: inches (mm)

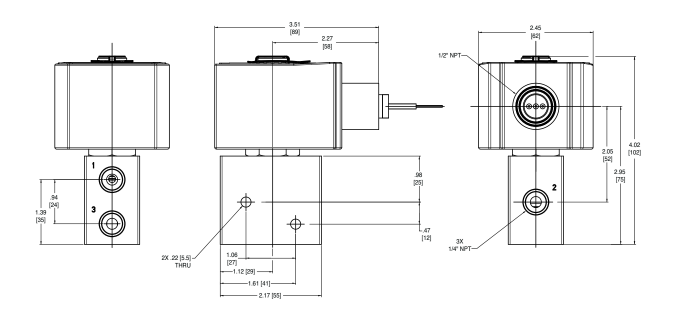
Flow Diagrams

OPERATION	DE-ENERGIZED	ENERGIZED
NORMALLY CLOSED PRESSURE AT 3	1 2	1 H 2
NORMALLY Open Pressure At 1	1 2	1 7 2
UNIVERSAL PRESSURE A' ANY PORT	1 2 3 H	1 7 2

Const. Ref. 1



Const. Ref. 2



IMPORTANT: Valves may be mounted in any position.

