

## ASCO Solenoid valve 2/2 Type: 32325 series 238 brass internal thread

## **Characteristics**

Series: 238 **Type:** 32325

Function: Normally closed (NC)

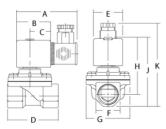
Actuation: Pilot operated hung diaphragm Electrical connection: Plug EN 175301-803 type A

Housing material: Brass Material coil housing: Epoxy Material shorting ring: Copper

Working time: 100 %

Level of protection (IP value): IP65

Explosion-proof: No SIL certified: No



Conn.	Kv	Coil type		Power	Α	В	С	D	E	F	G	н	J	К	Weight
["]	[m3/hr]				[mm]	mm	mm	[kg]							
3/8- 1/2	2,1	SPC	35020	~ 34 / 15,6 VA	81	45	27	52	39	27	37	72	85	104	0,55
3/8- 1/2	2,1	SPC	35021	<td≥ 15,3 Watt</td≥ 	81	45	27	52	39	27	37	72	85	104	0,55
3/4	4,5	SPC	35020	~ 34 / 15,6 VA	81	45	27	67	39	32	58	76	92	111	0,7
3/4	4,5	SPC	35021	<td≥ 15,3 Watt</td≥ 	81	45	27	67	39	32	58	76	92	111	0,7
1	10	SPC	35021	~ 30 / 22,5 VA	81	45	27	86	39	41	73	92	112	131	1,3
1	10	SPC	35021	<td≥ 15,3 Watt</td≥ 	81	45	27	86	39	41	73	92	112	131	1,3

Conn.	Orifice	dP Min.	Max. differential pressure					
			Air/gas		Water		Light oil	
			(=DC)	(~AC)	(=DC)	(~AC)	(=DC)	(~AC)
["]	[mm]	[bar]						
3/8	12,5	0	-	-	10	10	-	-
1/2	12,5	0	-	-	10	10	-	-
3/4	19	0	-	-	10	10	-	-
1	25	0	-	-	10	10	-	-
Medium mperature: -20° C tot 85°C								

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: tools.support@eriks.co.uk

Page 1/2

PR3881290975850761\_EN\_23.04.2024



## Valves and actuators | Solenoid valves 2 way

Conn.	Orifice	dP Min.	Max. differential pressure						
			Air/gas		Water		Light oil		
			(=DC)	[~AC]	(=DC)	[~AC]	(=DC)	[~AC]	
Ambient temperature: -20° C tot 50°C									

e e a divice. - Page 2/2 - PA3881290975850761\_EN\_23.04,2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

**ERIKS**