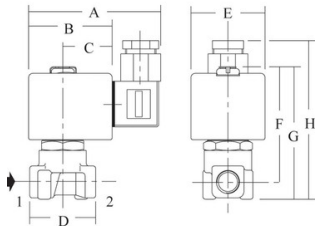




ASCO Solenoid valve 2/2 Type: 32018 series 262-263K-LT brass cryogenic internal thread

Characteristics

- Series:** 262-263K-LT
- Type:** 32018
- Function:** Normally closed (NC)
- Actuation:** Direct-acting
- 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. ["]	Coil type		Power	A [mm]	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Weight [kg]
1/8	SPC	35030	~ 55 / 23 VA	86	50	30	48	45	68	83	100	0,7
1/8	SPC	35030	<td≥ 11,2 Watt	86	50	30	48	45	68	83	100	0,7
1/4	SPC	35031	~ 78 / 35 VA	86	50	30	48	45	68	83	100	0,7
1/4	SPC	35030	<td≥ 11,2 Watt	86	50	30	48	45	68	83	100	0,7
1/4	SPC	35030	~ 55 / 23 VA	86	50	30	48	45	68	83	100	0,7
3/8	SPC	35031	~ 78 / 35 VA	86	50	30	48	45	68	83	100	0,7
3/8	SPC	35030	<td≥ 11,2 Watt	86	50	30	48	45	68	83	100	0,7
3/8	SPC	35030	~ 55 / 23 VA	86	50	30	48	45	68	83	100	0,7

Conn.	Orifice	Coil type	dP Min.	Max. differential pressure			
				Air/gas		Cryogenic liquids	
				[=DC]	[~AC]	[=DC]	[~AC]
["]	[mm]		[bar]				
1/8	3,2	SPC 35030	0	5	9	5	9
1/4	5,6	SPC 35030	0	2	-	2	-
1/4	5,6	SPC 35031	0	-	7	-	7
1/4	7,1	SPC 35030	0	1	3	1	3
3/8	5,6	SPC 35030	0	2	7	2	7

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Conn.	Orifice	Coil type	dP Min.	Max. differential pressure		Cryogenic liquids	
				Air/gas			
3/8	7,1	SPC 35030	0	1	3	1	3
Medium temperature: -196° C tot 90°C							
Ambient temperature: -20° C tot 75 en50°C with coil type SPC 35031							

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