

TDF4 Series

High-Speed High-Cycle Life Valves





The TDF4 series are high-purity gas-compatible diaphragm valves that combine high-speed opening/closing durability, and Cv stability required for atomic layer deposition (ALD) and atomic layer etch (ALE) processes.

Features

High-speed opening/closing, and high response stability

Realizes valve total response time 14ms and response stability ± 2 ms after 40 million cycles.

* Performance values according to our testing methods

Stable Cy value

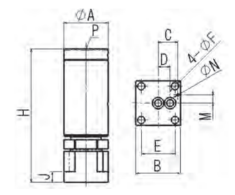
Cv values are 100% factory-adjusted prior to shipment. With little variation in Cv values during use, stable flow rates can be obtained.

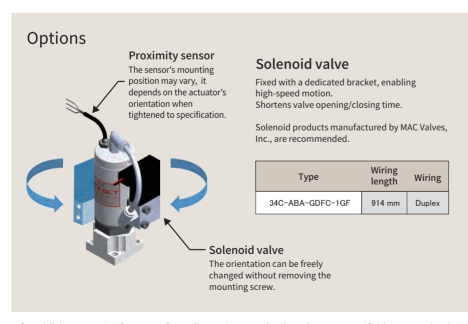
* Amount of variation with actuations within $\pm 5\%$

High cycle life

Durability test performance value of 60 million cycles or more achieved as a result of our unique technology.

* Our test performance (test conditions): fluid N2, charged pressure 0.25MPa(G), wetted area temperature 120°C





Proximity sensor

Transmits the valve's actuator open state as an electrical signal.

Shipped after adjusting to optimum performance during factory assembly.

Products manufactured by OMRON Corporation are recommended.

Sensor PN	Operation mode	Output form			
E2E-S05S12-WC-B1 2M	NO	PNP			
E2E-S05S12-WC-B2 2M	NC	PNP			
E2E-S05S12-WC-C1 2M	NO	NPN			
E2E-S05S12-WC-C2 2M	NC	NPN			

^{*} In addition, special face-to-face dimensions and valve shapes, manifolds, mounting holes for cartridge heaters, corrosion-resistant material bodies, etc., are available.

Contact our sales representative.

Specifications

Size		1/4"					
Cv *1		0.21(120°C)					
Maximum Operating Pressure		101psig (0.7 MPa(G))					
Wetted Area Volume		0.051in³ (0.84 cm³) (C-seal, 2-port)					
		0.057in ³ (0.94 cm ³) (C-seal, 3-port)					
Fluid Temperature *2		Room temperature ~120°C					
Atmospheric Temperature *2		20∼120°C					
Response Speed *3		14±2 ms					
	Across the Seat	$\leq 1 \times 10^{-9} \operatorname{sccs} (\leq 1 \times 10^{-10} \operatorname{Pa·m}^3/\operatorname{s}) (\operatorname{at\ room\ temp})$					
Leak Rates	He Leak Rates	≦1 × 10 ⁻⁶ sccs (≦ 1 × 10 ⁻⁷ Pa•m ³ /s)(at max. temp)					
	Inboard He Leak Rates	$\leq 1 \times 10^{-9} \text{ sccs} (\leq 1 \times 10^{-10} \text{ Pa} \cdot \text{m}^3/\text{s})$					
Actuation pressure		NC:65~87psig (0.45~0.6 MPa(G))					
		NO:73~87psig(0.5~0.6 MPa(G))					

D	utions
Freca	utions

1)The valves are designed to be used under atmospheric pressure. If the valve's actuator is within a vacuum environment then the performance is not guaranteed.

2) For high temperature applications, please select appropriate material for the actuator's air-fittings and tubes to assure proper performance.

Grade	STD	EP	SEP											
Body Material	SUS	SUS316LE (Double melt material)												
Curfoso Daughnoso	\leq Rz 3.2 μ m	≦ Rz 0.7 μ m												
Surface Roughness	≤ Ra 0.5 μ m / 20 μ in	≤ Ra 0.13 μ m / 5 μ in												
Polish	Mechanical polished	Electro polished								Electro polished				
Cleaning	Degreasing + Precision cleaning													
Packaging	Single bagged package	ckage Double bagged package												
Seat	PFA													
Diaphragm	Cobalt alloy													

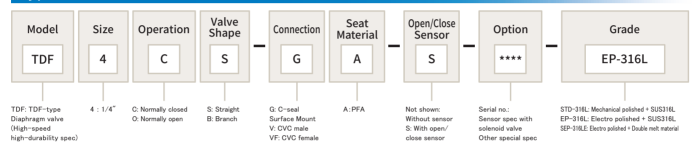
- *1 The Cv value is calculated based on SEMASPEC-90120394B-STD and is min. value from the tested valves heated at 120 °C.

 *2 For proximity sensor and solenoid valve(Optional) installation, the fluid temperature and environment should not allow the solenoid valve to exceed 70 °C.

 *3 Response speed: Motion time for the valve to open from a closed state after a signal is sent to the solenoid valve.
- NC: Time between the instant when the solenoid valve signal is turned ON and the instant when the valve
- NO: Time between the instant when the solenoid valve signal is turned on and the instant when the valve is fully opened

 NO: Time between the instant when the solenoid valve signal is turned ON and the instant when the valve
- is fully closed
- (Operating pressure: 0.48MPa, tube: length between the solenoid valve and the valve 76.2mm, inside diameter 2mm)

Type



Dimensions Unit: inch (mm)

Model	Туре	Connection	L	Н	J	Α	В	С	D	Е	F	М	N	Р	Х	Υ	Z
E B	TDF4CS-GA	C-1.125 Surface Mount		3.37 (85.7)		1.12			0.31 (7.75)	0.86 (21.74)	0.19 (4.75)	0.20 (5.2)	0.06 (1.55)	- M5	1.28 (32.5)	-	-
INLET POLICE EXT P	TDF4CB- GA-S-***	C-1.125 Surface Mount														0.63 (16)	0.71 (18)
± 46 N	TDF4CS-VA	CVC 1/4male	2.24 (57)	3.83 (97.2)	0.43	(28.5)	0.98		_	_	- 1.00	1.00	2-M5			_	-
	TDF4CS- VFA-S-***	CVC 1/4female	2.78 (70.6)				(25)		_	_	-	(25.4)	DEPTH 0.20(5.0)			0.63 (16)	0.71 (18)

- * The position of the solenoid valve can be turned in the desired direction.
- * The sensor's mounting position will depend on the actuator's orientation when tightened to specification.
- * For N.O dimensions, contact our sales representative.



Caution

Product specifications and performance values described in this catalog are based on our design calculations, in-house testing, product usage performance and public standards and specifications, and are posted as a user's guide under general usage conditions of the product. If the product is used outside of the described usage conditions or under special usage conditions, you should receive our technical advice in advance or it will be necessary to first conduct research and evaluation for performance verification at the users'own responsibility. Even if physical or personal damage occurs without use of the procedure, we shall assume no responsibility. Although this catalog has been edited with the utmost care possible, contact us if there are any unclear points if you come across any questionable matter. In addition, information described in this catalog will be revised without notice due to reasons that include correction of errors, supplement/improvement of insufficient content, improvement in product performance design change, and discontinuation of production of products, etc., when deemed necessary. This invalidates the product catalog of the previous version. The issue code is described in the back of your catalog. For product selection, contact us to confirm whether your catalog is the latest version. In addition, when exporting our products, exporters should obtain an export permit from the Ministry of Economy, Trade and Industry based on the provisions of the Export Trade Control Order of the "Foreign Exchange and Foreign Trade Act." Contact us regarding any unclear points.

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