

Wafer Butterfly Valve with Tamper Switch (XD371X), UL/FM/VdS Approved



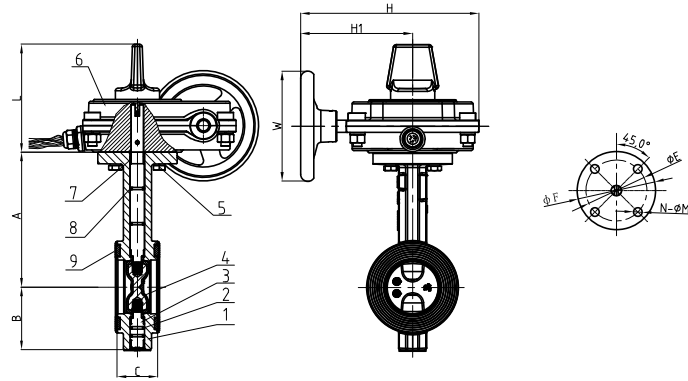
0C3073.7

XD371X



RoHS NSF/ANSI 61 NSF/ANSI 372

- Design Standard: MSS SP-67
- Top Flange Standard: ISO 5211
- Working Pressure: 300PSI/363PSI
175PSI, 200PSI and 250PSI available upon request
- Temperature Range: 0°C - 80°C
- Coating: Fusion Bonded Epoxy Coating in accordance with ANSI/AWWA C550
- Flange specification: ASME B16.1 CL125,
ASME B16.5 CL150

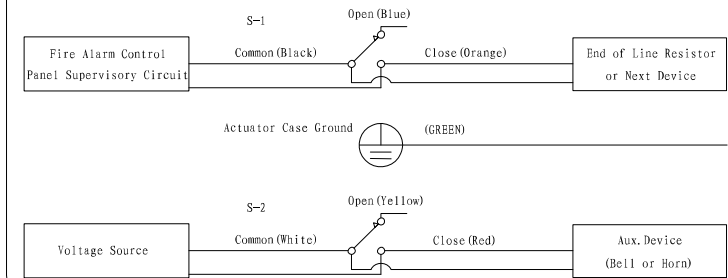


MATERIAL SPECIFICATION

Part No.	Part	Standard Specification	Options
1	Valve Body	ASTM A536, 65-45-12	
2	O-Ring	NBR	EPDM
3	Stub Shaft	AISI 431	
4	Disc	ASTM A536, 65-45-12+EPDM	ASTM A536, 65-45-12+NBR
5	Hex Nut	Carbon Steel Zinc plated	
6	Signal Gearbox	Body: ASTM A536, 65-45-12	
7	Drive Shaft	AISI 431	
8	O-Ring	NBR	EPDM
9	End Face Seal	EPDM	NBR

Note: For special material request other than standard specification, please indicate clearly on the inquiry or order list.

SWITCH WIRING DIAGRAM



DN		Dimensions(mm)										
Inch	mm	A	B	C	L	H1	H	W	ISO5211	ΦE	ΦF	N-ΦM
2"	50	140.5	65	43	122.5	127	202.2	125	F07	70	90	4-Φ10
2.5"	65	153	71	46	122.5	127	202.2	125	F07	70	90	4-Φ10
3"	80	157.5	81	46	122.5	127	202.2	125	F07	70	90	4-Φ10
4"	100	176	95	52	122.5	127	202.2	125	F07	70	90	4-Φ10
5"	125	191	111	56	122.5	127	202.2	125	F07	70	90	4-Φ10
6"	150	202.5	133	56	122.5	139.5	215	225	F07	70	90	4-Φ10
8"	200	243.5	164	60	122.5	198.5	274	225	F10	102	125	4-Φ12
10"	250	273	196	68	122.5	198.5	274	225	F10	102	125	4-Φ12
12"	300	311	226	78	132	198.5	293.5	225	F10	102	125	4-Φ12



HLXS.EX26413 - Butterfly Valves

Butterfly Valves

[See General Information for Butterfly Valves](#)

JINAN MEIDE CASTING CO LTD
 Meide Science and Technology Park
 Pingyin Industrial Park
 JINAN, SHANDONG 250400 CHINA

EX26413

Model	Size, NPS	Body Type	Pressure Rating, psig	Indicator Post	Supervisory Switch*
Butterfly valve					
D381X9-300	2,2.5,2.5(76.1mm),3,4,5,5(139.7mm),6,6(165.1mm) 8,10,12	Groove	300	N/A	N/A
D381X9-250			250		
D381X9-200			200		
D381X9-175			175		
D381X9-PN16			300		
D381X9-PN10			300		
D371X9-300	2,2.5,3,4,5,6 8	Wafer	300		
D371X9-250	2,2.5,3,4,5,6 8,10,12		250		
D371X9-200			200		
D371X9-175			175		
D371X9-PN16	2,2.5,3,4,5,6 8		300		
	10,12		250		
D371X9-PN10	2,2.5,3,4,5,6 8		300		
	10,12		250		
D371X9-10K	2,2.5,3,4,5,6 8		300		
	10,12		250		

D371XLV9-300	2,2,5,3,4,5,6 8	Lug	300	
D371XLV9-250	2,2,5,3,4,5,6 8,10,12		250	
D371XLV9-200			200	
D371XLV9-175			175	
D371XLV9-PN16	2,2,5,3,4,5,6 8		300	
	10,12		250	
D371XLV9-PN10	2,2,5,3,4,5,6 8		300	
	10,12		250	
D371XLV9-10K	2,2,5,3,4,5,6 8		300	
	10,12		250	
XD381X9-300	2,2,5,2,5(76.1mm) ,3,4,5,5(139.7mm) ,6,6(165.1mm) 8,10,12	Groove	300	I/O
XD381X9-250			250	
XD381X9-200			200	
XD381X9-175			175	
XD381X9-PN16			300	
XD381X9-PN10			300	
XD371X9-300			2,2,5,3,4,5,6 8	
XD371X9-250	2,2,5,3,4,5,6 8,10,12	250		
XD371X9-200		200		
XD371X9-175		175		
XD371X9-PN16		2,2,5,3,4,5,6 8	300	
	10,12	250		
XD371X9-PN10	2,2,5,3,4,5,6 8	300		
	10,12	250		
XD371X9-10K	2,2,5,3,4,5,6 8	300		
	10,12	250		

XD371XLV9-300	2,2.5,3,4,5,6 8	Lug	300			
XD371XLV9-250	2,2.5,3,4,5,6 8,10,12		250			
XD371XLV9-200			200			
XD371XLV9-175			175			
XD371XLV9-PN16			300			
	10,12		250			
XD371XLV9-PN10	2,2.5,3,4,5,6 8		300			
	10,12		250			
XD371XLV9-10K	2,2.5,3,4,5,6 8		300			
	10,12		250			
D381X-363	2,2.5,2.5(76.1mm),3,4,5,5(139.7mm),6,6(165.1mm) 8,10,12	Groove	363	N/A	N/A	
D381X-300			300			
D381X-250			250			
D381X-200			200			
D381X-175			175			
D381X-PN16			232			
D371X-363	2,2.5,3,4,5,6 8,10,12	Wafer	363			
D371X-300			300			
D371X-250			250			
D371X-200			200			
D371X-175			175			
D371X-PN16	2,2.5,3,4,5,6 8,10,12		363			
D371X-PN10	2,2.5,3,4,5,6 8,10,12		363			
D371X-10K	2,2.5,3,4,5,6 8,10,12		363			
D371XL-363	2,2.5,3,4,5,6 8,10,12		Lug	363		
D371XL-300				300		
D371XL-250		250				
D371XL-200		200				

D371XL-175			175		
D371XL-PN16	2,2.5,3,4,5,6,8,10,12		363		
D371XL-PN10	2,2.5,3,4,5,6,8,10,12		363		
D371XL-10K	2,2.5,3,4,5,6,8,10,12		363		
XD381X-363	2,2.5,2.5(76.1mm),3,4,5,5(139.7mm),6,6(165.1mm)8,10,12	Groove	363		I/O
XD381X-300			300		
XD381X-250			250		
XD381X-200			200		
XD381X-175			175		
XD381X-PN16			232		
XD371X-363			2,2.5,3,4,5,6 8,10,12	Wafer	363
XD371X-300	300				
XD371X-250	250				
XD371X-200	200				
XD371X-175	175				
XD371X-PN16	2,2.5,3,4,5,6 8,10,12	363			
XD371X-PN10	2,2.5,3,4,5,6 8,10,12	363			
XD371X-10K	2,2.5,3,4,5,6 8,10,12	363			
XD371XL-363	2,2.5,3,4,5,6 8,10,12	Lug	363		
XD371XL-300			300		
XD371XL-250			250		
XD371XL-200			200		
XD371XL-175			175		
XD371XL-PN16			2,2.5,3,4,5,6 8,10,12	363	
XD371XL-PN10	2,2.5,3,4,5,6 8,10,12	363			
XD371XL-10K	2,2.5,3,4,5,6 8,10,12	363			
XD311X	1, 1-1/4, 1-1/2, 2	Threaded	175	N/A	I/O

XD381X4-C	2,2.5,2.5(76.1mm)	Groove	175	N/A	I/O
			200		
D381X80-300	2,2.5,2.5(76.1mm), 3,4,5,5(139.7mm), 6,6(165.1mm), 8,10,12	Groove	300	N/A	N/A
D381X80-250			250		
D381X80-200			200		
D381X80-175			175		
D381X80-PN10	2,2.5,2.5(76.1mm), 3,4,5,5(139.7mm), 6,6(165.1mm), 8,10,12	Groove	300	N/A	N/A
D381X80-PN16			250		
			200		
			175		
D381X80-PN25	2,2.5,2.5(76.1mm), 3,4,5,5(139.7mm), 6,6(165.1mm), 8,10,12	Groove	300	N/A	N/A
D371XL80-300			250		
			200		
			175		
D371XL80-250	2,2.5,3,4,5,6,8,10,12	Lug	300	N/A	N/A
D371XL80-200			250		
D371XL80-175			200		
D371XL80-PN10			175		
D371XL80-PN16	2,2.5,3,4,5,6,8,10,12	Lug	300	N/A	N/A
D371XL80-PN25			250		
			200		
			175		
D371XL80-PN25	2,2.5,3,4,5,6,8,10,12	Lug	300	N/A	N/A
D371XL80-300			250		
			200		
			175		

			250		
			200		
			175		
D371X80-300	2,2.5,3,4,5,6,8,10,12	Wafer	300	N/A	N/A
D371X80-250			250		
D371X80-200			200		
D371X80-175			175		
D371X80-PN10	2,2.5,3,4,5,6,8,10,12		300		
			250		
			200		
			175		
D371X80-PN16	2,2.5,3,4,5,6,8,10,12		300		
			250		
			200		
			175		
D371X80-PN25	2,2.5,3,4,5,6,8,10,12		300		
			250		
			200		
			175		
XD381XC-365	2,2.5,3,4,6,8,10,12	Groove	365	N/A	I/O
XD381XC-300			300		
XD381XC-250			250		
XD381XC-200			200		
XD381XC-175			175		
XD381XC-PN25			363		
XD381XC-PN16			232		
XD381XC-PN10			145		
D371XB-363	2,2.5,3,4,5,6 8,10,12		Wafer		
D371XB-300			300		

D371XB-250			250		
D371XB-200			200		
D371XB-175			175		
D371XB-PN25			363		
D371XB-PN16			363		
D371XB-PN10			363		
D371XB-10K			363		
D371XLB-363	2,2.5,3,4,5,6 8,10,12		363	N/A	N/A
D371XLB-300			300		
D371XLB-250			250		
D371XLB-200			200		
D371XLB-PN25		Lug	363		
D371XLB-PN16			363		
D371XLB-PN10			363		
D371XLB-10K			363		
D381XB-363	2,2.5,2.5(76.1mm),3,4,5,5(139.7mm),6,6(165.1mm) 8,10,12	Groove	363	N/A	N/A
D381XB-300			300		
D381XB-250			250		
D381XB-200			200		
D381XB-175			175		
D381XB-PN25			363		
D381XB-PN16			363		
D381XB-PN10			363		
D381XB-10K			363		
XD371XB-363	2,2.5,3,4,5,6 8,10,12	Wafer	363	N/A	N/A
XD371XB-300			300		

XD371XB-250			250		
XD371XB-200			200		
XD371XB-175			175		
XD371XB-PN25			363		
XD371XB-PN16			363		
XD371XB-PN10			363		
XD371XB-10K			363		
XD371XLB-363	2,2.5,3,4,5,6 8,10,12		363	N/A	N/A
XD371XLB-300			300		
XD371XLB-250			250		
XD371XLB-200			200		
XD371XLB-175		Lug	175		
XD371XLB-PN25			363		
XD371XLB-PN16			363		
XD371XLB-PN10			363		
XD371XLB-10K			363		
XD381XB-363	2,2.5,2.5(76.1mm),3,4,5,5(139.7mm),6,6(165.1mm) 8,10,12	Groove	363	N/A	I/O
XD381XB-300			300		
XD381XB-250			250		
XD381XB-200			200		
XD381XB-175			175		

XD381XB-PN25			363		
XD381XB-PN16			363		
XD381XB-PN10			363		
XD381XB-10K			363		
XD371XG-363	2,2.5,3,4,5,6 8,10,12	Wafer	363	N/A	N/A
XD371XG-300			300		
XD371XG-250			250		
XD371XG-200			200		
XD371XG-175			175		
XD371XG-PN25			363		
XD371XG-PN16			363		
XD371XG-PN10			363		
XD371XG-10K			363		
XD371XLG-363	2,2.5,3,4,5,6 8,10,12		Lug	363	N/A
XD371XLG-300		300			
XD371XLG-250		250			
XD371XLG-200		200			
XD371XLG-175		175			
XD371XLG-PN25		363			
XD371XLG-PN16		363			
XD371XLG-PN10		363			

XD371XLG-10K			363		
XD381XG-363	2,2.5,3,4,5,6 8,10,12	Groove	363	N/A	I/O
XD381XG-300			300		
XD381XG-250			250		
XD381XG-200			200		
XD381XG-175			175		
XD381XG-PN25			363		
XD381XG-PN16			363		
XD381XG-PN10			363		
XD381XG-10K			363		

Note: For model D371X9/XD371X9, D371XLV9/XD371XLV9, D381X9/XD381X9, the shaft material designation for groove end configuration is SS431, for wafer or lug end configuration is SS420.

For model D371X/XD371X/XD371XG, D371XL/XD371XL/XD371XLG, D381X/XD381X/XD381XG, the shaft material designation for groove end configuration is SS431.

For model XD381X4-C, the shaft material designation for groove end configuration is SS420.

For model XD381XC, the shaft material designation for groove end configuration is SS431.

For model D371XB/XD371XB, D371XLB/XD371XLB, D381XB/XD381XB, the shaft material designation for groove end configuration is SS420.

Model name with "First Letter D" means model with gear box but no micro-switches inside; Model name with "First Two Letters XD" means model with gear box with micro-switches inside.




Model D371X9/XD371X9 and D371X/XD371X series have wafer end configuration, model D371XLV9/XD371XLV9 and D371XL/XD371XL series have Lug end configuration, model D381X9/XD381X9 and D381X/XD381X/XD381X4-C/XD381XC series have groove end configurations.

For wafer and lug butterfly valves

, model name end with "-365/300/250/232/200/175" means connect with flange comply with ASME B16.5, class 150 and ASME B16.1, class 125; Model name end with "-PN16/PN10" means connect with flange comply with EN 1092, PN10/16; BS 10, D/E; AS 2129, D/E; Model name end with "-10K" means connect with flange comply with JIS B2220 10K and JIS B2239 10K. Wafer butterfly valves are of universal flange standard design; Lug butterfly valves can accommodate the different flange standards by modification on the drilling.

For Model XD381XC, model name end with "-PN25/PN16/PN10" means the rated pressure is 363psi/232psi/145psi.

* I = Indoor installation; O = Outdoor installation

Trademark and/or Tradename: "MECH", "K", "PLUMNECT",  ,  , 

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"



Certificate of Compliance

This certificate is issued for the following:

Indicating Butterfly Valves

Models D371X, XD371X, D371XL, XD371XL
Sizes 2, 2-1/2, 3, 4, 5, 6, 8, 10 and 12 inch NPS

Models D381X, XD381X
Sizes 2, 2-1/2, 3, 4, 5, 6, 8, 10 and 12 inch NPS
76.1, 139.7, 165.1 mm

Maximum Working Pressure: 300 psi (2070 kPa)

Prepared For:

Jinan Meide Casting Co., Ltd.
No. 3 Nanmen Road
Pingyin, Jinan Shandong 250400
P. R. China

Manufactured at:

Jinan Meide Casting Co., Ltd.
No. 3 Nanmen Road
Pingyin, Jinan Shandong 250400
P. R. China

FM Approvals Class: 1112, dated August 2006

Approval Identification: 0003057467

Approval Granted: October 10, 2016

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

A handwritten signature in black ink that reads 'David B. Fuller'.

David B. Fuller
AVP – Manager, Fire Protection
FM Approvals
1151 Boston-Providence Turnpike
Norwood, MA 02062



Member of the FM Global Group