

FESTO Solenoid valve VUVS



Characteristics

Series: VUVS

Operation: Electrical

Operating temperature: -5 / 60 °C

Fluid: Compressed air in accordance with ISO8573-1:2010 [7:4:4]

Flow rate at 6 Bar l/min	Port thread type	Port Size in	Operating pressure bar	Pilot pressure bar	Function	Pilot supply	Construction size	Operating voltage	Electrical connection	Article
1			-0.9 / 10		2x3/2 open, monostable	External	6.6			14163380
1			-0.9 / 10		2x3/2 open, monostable	External	6.6			14163383
1			2.5 / 10		2x3/2 open, monostable	Internal	6.6			14163382
1			2.5 / 10		2x3/2 open, monostable	Internal	6.6			14163384
1			-0.9 / 10		2x3/2 open/closed, monostable	External	6.9			14163315
1			-0.9 / 10		2x3/2 open/closed, monostable	External	6.9			14163318
1			2.5 / 10		2x3/2 open/closed, monostable	Internal	6.9			14163316
1			2.5 / 10		2x3/2 open/closed, monostable	Internal	6.9			14163319
1			1.5 / 8		3/2 closed, monostable	Internal	6.7			14033252
1			1.5 / 8		5/2 Bistable	Internal	6.6			14156863
1			1.5 / 8		5/2 Bistable	Internal	6.7			13553255
1			2.5 / 10		5/3 exhausted	Internal	6.3			13228298
1	BSPP [G]	1/4	2.5 / 10		3/2 closed, monostable	External	6.3			14102985
1	BSPP [G]	1/4	-0.9 / 10		3/2 closed, monostable	External	6.3			13206416
1	BSPP [G]	1/4	2.5 / 10		3/2 closed, monostable	Internal	6.3			12955748
1	BSPP [G]	1/4	2.5 / 10		3/2 closed, monostable	Internal	6.3			13162178
1.2			-0.9 / 10		5/3 closed	External	6.5			14086157
1.3			1.5 / 10		5/2 Bistable	Internal	6.9			12955747
1.3			1.5 / 10		5/2 Bistable	Internal	6.9			13461370
1.3			-0.9 / 10		5/2 monostable	Internal	6.9			12955749
1.3	BSPP [G]	1/4	2.5 / 10		5/2 monostable	Internal	6.9			12992020
1.6		3/8	-0.9 / 10		5/3 exhausted	External	8.1			13206469
1.6		3/8	-0.9 / 10		5/3 exhausted	External	8.1			13206471
1.6		3/8	-0.9 / 10		5/3 exhausted	External	8.1			13206473
1.6		3/8	2.5 / 10		5/3 exhausted	Internal	8.1			13206468
1.6		3/8	2.5 / 10		5/3 exhausted	Internal	8.1			13206472
1.6		3/8	2.5 / 10		5/3 exhausted	Internal	8.1			13206470
1.6		3/8	-0.9 / 10		5/3 pressurized	External	8.1			13206463

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Flow rate at 6 Bar l/min	Port thread type	Port Size in	Operating pressure bar	Pilot pressure bar	Function	Pilot supply	Construction size	Operating voltage	Electrical connection	Article
1.6		3/8	-0.9 / 10		5/3 pressurized	External	8.1			13206467
1.6		3/8	-0.9 / 10		5/3 pressurized	External	8.1			13206465
1.6		3/8	2.5 / 10		5/3 pressurized	Internal	8.1			13206462
1.6		3/8	2.5 / 10		5/3 pressurized	Internal	8.1			13206464
1.6		3/8	2.5 / 10		5/3 pressurized	Internal	8.1			13206466
2		3/8	-0.9 / 10		5/3 closed	External	8.9			13206458
2		3/8	-0.9 / 10		5/3 closed	External	8.9			13206461
2		3/8	-0.9 / 10		5/3 closed	External	8.9			13206459
2		3/8	2.5 / 10		5/3 closed	Internal	8.9			13206457
2		3/8	2.5 / 10		5/3 closed	Internal	8.9			13191586
2		3/8	2.5 / 10		5/3 closed	Internal	8.9			13206460
2.3		3/8	-0.9 / 10		3/2 closed, monostable	External	9.4			13206419
2.3		3/8	-0.9 / 10		3/2 closed, monostable	External	9.4			13206421
2.3		3/8	-0.9 / 10		3/2 closed, monostable	External	9.4			13206427
2.3		3/8	-0.9 / 10		3/2 closed, monostable	External	9.4			13206425
2.3		3/8	-0.9 / 10		3/2 closed, monostable	External	9.4			13206423
2.3		3/8	-0.9 / 10		3/2 closed, monostable	External	9.4			13206424
2.3		3/8	2.5 / 10		3/2 closed, monostable	Internal	9.4			13206420
2.3		3/8	-0.9 / 10		3/2 closed, monostable	Internal	9.4			13206417
2.3		3/8	2.5 / 10		3/2 closed, monostable	Internal	9.4			13206422
2.3		3/8	2.5 / 10		3/2 closed, monostable	Internal	9.4			13206426
2.3		3/8	2.5 / 10		3/2 closed, monostable	Internal	9.4			13191579
2.3		3/8	2.5 / 10		3/2 open, monostable	External	9.4			13206429
2.3		3/8	2.5 / 10		3/2 open, monostable	External	9.4			13206431
2.3		3/8	-0.9 / 10		3/2 open, monostable	External	9.4			13206435
2.3		3/8	-0.9 / 10		3/2 open, monostable	External	9.4			13206437
2.3		3/8	-0.9 / 10		3/2 open, monostable	External	9.4			13206439
2.3		3/8	-0.9 / 10		3/2 open, monostable	External	9.4			13206433
2.3		3/8	2.5 / 10		3/2 open, monostable	Internal	9.4			13206430
2.3		3/8	2.5 / 10		3/2 open, monostable	Internal	9.4			13206428
2.3		3/8	2.5 / 10		3/2 open, monostable	Internal	9.4			13206434
2.3		3/8	2.5 / 10		3/2 open, monostable	Internal	9.4			13206436
2.3		3/8	2.5 / 10		3/2 open, monostable	Internal	9.4			13206438
2.3		3/8	2.5 / 10		3/2 open, monostable	Internal	9.4			13206432
2.3		3/8	-0.9 / 10		5/2 Bistable	External	9.4			13206453
2.3		3/8	-0.9 / 10		5/2 Bistable	External	9.4			13206454
2.3		3/8	-0.9 / 10		5/2 Bistable	External	9.4			13206456
2.3		3/8	1.5 / 10		5/2 Bistable	Internal	9.4			13206452

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2.3		3/8	1.5 / 10		5/2 Bistable	Internal	9.4			13191584
2.3		3/8	1.5 / 10		5/2 Bistable	Internal	9.4			13206455
2.3		3/8	-0.9 / 10		5/2 monostable	External	9.4			13206441
2.3		3/8	2.5 / 10		5/2 monostable	External	9.4			13206447
2.3		3/8	-0.9 / 10		5/2 monostable	External	9.4			13206449
2.3		3/8	-0.9 / 10		5/2 monostable	External	9.4			13206451
2.3		3/8	-0.9 / 10		5/2 monostable	External	9.4			13206445
2.3		3/8	-0.9 / 10		5/2 monostable	External	9.4			13206443
2.3		3/8	2.5 / 10		5/2 monostable	Internal	9.4			13206440
2.3		3/8	2.5 / 10		5/2 monostable	Internal	9.4			13206446
2.3		3/8	2.5 / 10		5/2 monostable	Internal	9.4			13206448
2.3		3/8	2.5 / 10		5/2 monostable	Internal	9.4			13206450
2.3		3/8	2.5 / 10		5/2 monostable	Internal	9.4			13206444
2.3		3/8	2.5 / 10		5/2 monostable	Internal	9.4			13206442
550		1/8	1.5 / 8		3/2 closed, monostable	Internal	5.2			13206684
550		1/8	1.5 / 8		5/2 Bistable	Internal	5.2			13206687
550		1/8	1.5 / 8		5/2 monostable	Internal	5.2			13206685
600		1/8	-0.9 / 10		5/3 pressurized	External	4.8			12727678
600	BSPP [G]	1/8	2.5 / 10		5/3 exhausted	Internal	4.5			12727665
600	BSPP [G]	1/8	2.5 / 10		5/3 exhausted	Internal	4.5			12727666
600	BSPP [G]	1/8	2.5 / 10		5/3 pressurized	Internal	4.8			12727676
600	BSPP [G]	1/8	2.5 / 10		5/3 pressurized	Internal	4.8			12727677
700		1/8	-0.9 / 10		5/2 Bistable	External	5.7			12727627
700		1/8	-0.9 / 10		5/2 monostable	External	5.7			12727644
700		1/8	-0.9 / 10		5/3 closed	External	5			12727656
700		1/8	-0.9 / 10		5/3 closed	External	5			12727657
700	BSPP [G]	1/8	2.5 / 10		3/2 closed, monostable	External	5.7			12727583
700	BSPP [G]	1/8	-0.9 / 10		3/2 closed, monostable	External	5.7			12727579
700	BSPP [G]	1/8	2.5 / 10		3/2 closed, monostable	Internal	5.7			12727581
700	BSPP [G]	1/8	2.5 / 10		3/2 closed, monostable	Internal	5.7			12727577
700	BSPP [G]	1/8	2.5 / 10		3/2 open, monostable	Internal	5.7			12727586
700	BSPP [G]	1/8	1.5 / 10		5/2 Bistable	Internal	5.7			12727625
700	BSPP [G]	1/8	2.5 / 10		5/3 closed	Internal	5			12727655
1000	BSPP [G]	1/4	-0.9 / 10	2.5 / 10	3/2 closed, monostable	External		24V DC	Plug EN 175301-803 type C	13333800
1000	BSPP [G]	1/4	-0.9 / 10	2.5 / 10	3/2 open, monostable	External		24V DC	Plug EN 175301-803 type C	13333801
1000	BSPP [G]	1/4	1.5 / 8		5/2 monostable	Internal				13450128

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1000	BSPP (G)	1/4	2.5 / 10		5/3 exhausted	Internal				13538117
1200	BSPP (G)	1/4	2.5 / 10		5/3 closed	Internal				13537624
1300	BSPP (G)	1/4	1.5 / 10		5/2 Bistable	Internal				12992021
1300	BSPP (G)	1/4	-0.9 / 10		5/2 monostable	External				13410285
1600	BSPP (G)	3/8	1.5 / 8		3/2 closed, monostable	Internal				13403346
										13206474
										13206476
										13206481
										13206475
										13206478
										13206477
										13206480
										13206479
										13206484
										13206482
										12727668
										12727654
										12727624
										12727632
										12727629
										12727628
										13655757
										12727643
										13026549
										13386569
										12948437
										12727645
										13390578
										12727590
										12727582
										12992023
										12961783
										12727630
										13222789
										12992016
										12727589
										12727587
										12727585
										12727591
										12727578
										13655755
										12987802
										12727592
										12727667
										12727584
										12727631
										12727580
										12727626
										13618952
										12727588
										14037423

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Flow rate at 6 Bar l/min	Port thread type	Port Size in	Operating pressure bar	Pilot pressure bar	Function	Pilot supply	Construction size	Operating voltage	Electrical connection	Article
										14163368
										14163367
										14163245
										14163244
										14163508
										14163252
										14163253
										14163250
										14163390
										14163387
										14163257
										14163388
										14163260
										14163254
										14163259
										14163258
										14163389
										14163430
										14163443
										14163433
										14163450
										14163451
										14163304
										14163444
										14163445
										14163432
										14163449
										14163446
										14163302
										14163439
										14163447
										14163448
										14163452
										14163431
										14163429
										14163323
										14163454
										14163453
										14163455
										14163440
										14163321
										14163324
										14163322
										13579215
										13581390
										13394766

Max. 200 articles in the table

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