

Solenoid Valves



vacuum

general purpose

dry armature

automation

steam

atex

high pressure

aggressive fluids





M&M International means:

- Working with a staff of qualified professionals
- Enjoying the benefits of the most advanced technological research
- Quality at competitive price
- Warranty of a company conforming to the rigorous ISO 9001 ISO 14001 requirements
- Reliability of a 30-years experience on international markets
- To partner with a company belonging to a multinational group

GENERAL INDEX	
Certificates / Markings	page 01
General index	page 02
Application index	page 04
M&M solenoid valves: features and benefits	page 05
Technical information	page 47
Declaration of conformity to CE	page 51
Technical enquiry application form	page 52
Coding chart	page 53



QUALITY STANDARDS:

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
= ISO 9001=
= ISO 14001=

DNV is an independent classification society. Since 1998 it has certified the compliance of **M&M International**'s quality management system, emphasizing the effort to implement continuous improvement processes aimed at developing the business in a logic of sustainability and customer satisfaction.

CERTIFICATIONS AND APPROVALS:



The Ex mark signifies that a product complies with the **ATEX Directive 94/9/EC** (applicable up to 20th April 2016 but already implemented by Directive 2014/34/EU, effective from 18th April 2014).

The ATEX Directive sets the safety requirements of protection equiment and systems to be used in an environment with a potentially explosive atmosphere. The Ex mark on a product enables its free movement within the European market (EEA). A list of M&M valves available in the ATEX version can be found on page 37 of this catalogue.





Quality Certificate

The UL Listing mark on a product signifies that the product meets UL's Standards for Safety. The UL Listing mark appears on products and components suitable for factory and field installation. All of the products carrying a UL Listing mark are covered by UL's Follow-up services program to verify that the products continue to be manu-

factured in compliance with UL's Safety Requirements.

M&M manufactures and resells valve coils and timers complying with UL 429 and 746C.

The cURus Listing mark on the products indicates that the compliance is accepted both in USA and Canada.

RoHS

The Restriction of Hazardous Substances Directive (RoHS) **2011/65/EU** regards the restriction of the use of Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Cr6+), Polybrominated biphenyls (PBB) and

Polybrominated diphenyl ether (PBDE) in electrical and electronic equipment sold in the European Union.

RoHS is meant to prevent the release of these substances into the environment and protect the human, animal and environmental health, especially during the waste treatment.

The CE mark on a product guarantees the compliance with the RoHS Directive. Since 2006 M&M has been marking the compliance of coils with the RoHS directive with the letter 'R' before the batch number.



The CE marking was introduced in 1993 upon establishment of the European Economic Area.

It regulates the entire life cycle of a product: design, manufacturing, placing on the market, disposal and enables its free movement within the European market (EEA).

CE marking signifies that the product conforms with the essential applicable EC requirements, such as safety, public health, consumer protection, and gives the product the presumption of conformity.

By affixing the CE mark on a product, manufacturers and importers are declaring, at their sole responsibility, conformity with all of the legal requirements of the Directive. EC directives that apply to M&M products are listed on page 51.

REACH: Ask M&M Sales Department for your Declaration of compliance to EC Regulation no. **1907/2006**.

MISCELLANEOUS:

Upon request (to be specified at the time of the Purchase Order) M&M can provide the following inspection documents, which are also related to requirements of the **PED Directive 97/23/EC** as additional evidence of the technical requirements of supplies:

- ✓ For metal parts in stainless steel AISI 316L or 304L the **inspection certificate 3.1** according to the standard EN 10204 (this certificate is mandatory only for products in categories above I, see PED 97/23/EC ANNEX I, art. 4.3).
- For all products the **Test Report 2.2** according to the standard EN 10204, relevant for products in category I or SEP.



GENERAL INDEX

2/2 WAY DIRECT ACTING



B298 1/8" page 06



D298/299 1/8" and 1/4" page 07



RD298/299 1/8" and 1/4" page 08



B297 & **RB297** 1/8" page 09



D262/263 1/8" and 1/4" page 10



RD262/263 1/8" and 1/4" page 11



D249 1/4" page 12



D237/238/239 1/4" ÷ 1/2" page 13



D201 & **RD201** flange 32x32 page 14



RB214 1/8" page 15



RD213 1/8" page 16



RD236 1/4" page 17

3/2 WAY DIRECT ACTING



B398 1/8" page 18



D398/399 & **RD398/399** 1/8" and 1/4" page 19



B397 & **RB397** & **SB397** 1/8" page 20



D362/363 & RD-SD-DD-GD362/363 1/8" and 1/4" pages 21-22



D301 & **RD301** flange 32x32 page 23

2/2 WAY PILOT OPERATED WITH ASSISTED LIFT



D884/885/886 1/4" ÷ 1/2" page 24



D187 ÷ **D192/293** 1/4" ÷ 1" page 25



GENERAL INDEX

2/2 WAY PILOT OPERATED



D204+222 & RD204+222 3/8" ÷ 1" page 26



 $\textbf{B203} \div \textbf{B222}$ $1/4" \div 1"$ page 27



D223 ÷ **D225** & **RD223 ÷ RD225** 1 1/4" ÷ 2" page 28



D264/265/266 1/4" ÷ 1/2" page 29



D634 ÷ D636 1/4" ÷ 1/2" page 30

2/2 WAY PILOT OPERATED



D232 ÷ D234 & RD232 ÷ RD234 3/8" ÷ 3/4" page 31



D606/622 3/4" and 1" page 32



D887 ÷ D892 1/4" ÷ 1/2" page 33

2/2 WAY LATCHING



LD266 1/2" page 34



LC203 ÷ LC205 1/4" ÷ 1/2" page 35

VALVES FOR VACUUM



Various part numbers page 36

ATEX



Eex proof valves page 37



D11 3/8" page 38

2/2 WAY DRY ARMATURE



246 hose tail page 39



WB251 hose tail page 40

COMPRESSED AIR



ADV with solenoid valves page 41



ADV with piston actuated valves page 42



Strainers 1/4" ÷ 1/2" page 42

MISCELLANEOUS





AT2000 / DT3000 Analog / Digital Timers page 43

MISCELLANEOUS





SERIES 2000 / 7000 Coils page 44





600 001- / 600 011-Connectors page 45

CUSTOMIZED PRODUCTS



Various part numbers page 46



APPLICATIONS INDEX

GENERAL PURPOSE	
Direct acting	
D262/263-	Page 10
RD262/263-	Page 11
RD236-	Page 17
B397-	Page 20
D362/363- / RD362/363-	Page 21
→ Assisted lift	
D884/885/886-	Page 24
D187÷293- / C D187÷293-	Page 25
→ Pilot operated	
B203÷222- / RB203÷222-	Page 27
D223/224/225- / RD223/224/225-	Page 28
D264/265/266-	Page 29
LD266-	Page 34
LC203/204/205-	Page 35

AUTOMATION	
→ Direct acting	
B297- / RB297	Page 09
D237-	Page 13
D201- / RD201-	Page 14
SB397- / RB397	Page 20
SD362/363- / DD362/363- / GD362/36	33- Page 22
D201_ / RD201_	Dane 23

HIGH PRESSURE	
→ Direct acting	
D298/299DR-1	Page 07
RD298/299DR-	Page 08
D262/263DR-1	Page 10
RD201DR-	Page 14
RD236DR-1	Page 17
Pilot operated	
D634/635/636DTT1	Page 30
D232/233/234DTW / RD232/233/2	34DTW Page 31

CHEMICAL INDUSTRY	
B298-	Page 06
D298/299-	Page 07

Page 10
Page 13
Page 17
Page 19
Page 30
Page 32
Page 33

COMPRESSED AIR	
→ Direct acting	
D249-	Page 12
RB214-	Page 15
RD213-	Page 16
Pilot operated	
D264/265/266-	Page 29
D232/233/234DVW	Page 31
ADV with solenoid valves	Page 44
ADV with piston actuated valves	Page 45

AGGRESSIVE FLUIDS	
→ Direct acting	
B298-	Page 06
D298/299-	Page 07
RD298/299-	Page 08
B398-	Page 18
D398/399- / RD398/399	Page 19
→ Pilot operated	
D204 ÷ 222- / RD204 ÷ 222	Page 26

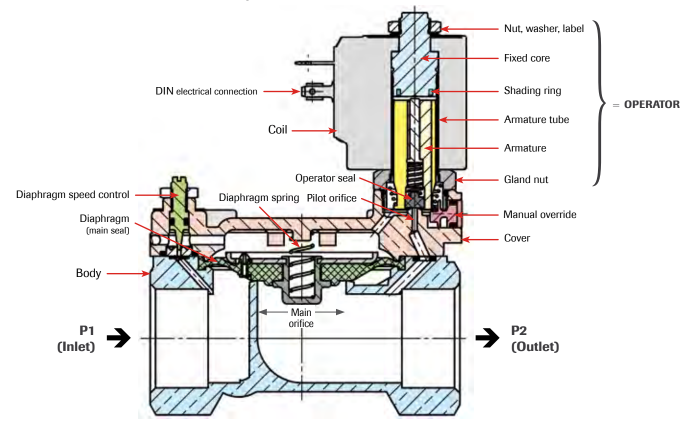
DRY ARMATURE	
D211DSU / C D211DSU	Page 38
246DSR- / 246DSQ-	Page 39
WB251-	Page 40

VACUUM	
arious part numbers	Page 36



M&M INTERNATIONAL SOLENOID VALVES

Scheme of components of M&M International solenoid valves



Benefits of M&M International solenoid valves

Robust construction for industrial applications Featuring stainless steel orifice on most models High reliability Long life

Stainless steel operators with low residual magnetism according to 1.4105 EN 10088 (AISI 430F)

Corrosion resistant High performance

High quality seal materials NBR, FKM, EPDM, PTFE, Sigodur (filled PTFE), Ruby, Kalrez®

High compatibility with a wide range of media

Fully interchangeable coils with a wide range of AC and DC voltages

High flexibility with reduced stock

Coil orientation possible through 360°

Simple and quick installation

Coils tested 100% in compliance with the current EC directives Compliance to RoHS directive and to relevant international standards upon request

Development and realisation of special projects

Customer tailored solutions



2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8"

COMMON FEATURES

Body material: stainless steel (1.4305 EN 10088/AISI 303)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)





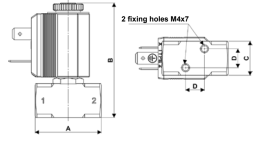
Normally Closed



_	DIMENSIONS & WEIGHTS		
G connection	[ISO 228]	1/8"	
Α	[mm]	35	
В	[mm]	60.6	
С	[mm]	18	
D	[mm]	10	
weight	[kg]	0.1	

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
B298D <u>V</u> C	1.5	1.3	0	22	18
B298D <u>V</u> E	2.0	1.9	0	18	8
B298D <u>V</u> G	2.5	2.7	0	13	2.5
B298D <u>V</u> H	3.0	3.5	0	8	1

:		COILS								
		code [Volts/Hz]								
	2	2250	24v DC							
	2	2200 24v 50/60Hz								
	2	2400	110v 50Hz - 120v 60Hz							
	2	2600	200v 50Hz - 220v 60Hz							
	2	2700	230v 50Hz - 240v 60Hz							
Ī										



Flow direction overseat 1 → 2

B298 - FKM seal, NC -

Media: water, oil, air and aggressive fluids **M**edia temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +50°C Seal material: foodgrade FKM

Coil power: AC 10va (holding) AC 16va (inrush)

DC 7w

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. Ac	max. DC
code	code [mm] [l/		[barg]	[barg]	[barg]
B298D <u>K</u> C	1.5	1.3	0 24		24
B298D <u>K</u> E	2.0	1.9	0	18	15
B298D <u>K</u> G	2.5	2.7	0 15		3

COILS							
code	[Volts/Hz]						
2250	24v DC						
2200	24v 50/60Hz						
2400	110v 50Hz - 120v 60Hz						
2600	200v 50Hz - 220v 60Hz						
2700	230v 50Hz - 240v 60Hz						

B298 - KALREZ® seal, NC -

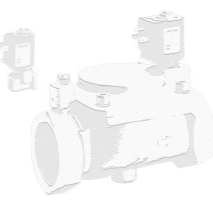
Media: chemicals

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +50°C **S**eal material: Kalrez® Spectrum[™] 6375

Coil power: AC 10va (holding) AC 16va (inrush)

DC 7w











2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

COMMON FEATURES

Body material: stainless steel (1.4305 EN 10088/AISI 303)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

OPTIONS

Available with body thread connection 1/8" (e.g. code D298DVC), performance ratings remain the same as D299DVC. Silver shading ring (e.g. code D299DVCA)

TYPE: D298/299



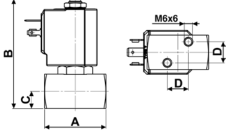
Normally Closed



DIMENSI & WEIGH	D298	D299				
G connection	[ISO 228]	1/8"	1/4"			
Α	[mm]	45	45			
В	[mm]	80	80			
С	[mm]	12.5	12.5			
D	[mm]	15.4	15.4			
weight	[kg]	0.36	0.36			

VALVE	nominal Ø	flow rate Kvs	OPD min. max. ac		max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D299D <u>V</u> C	1.5	1.2	0	24	24
D299D <u>V</u> G	2.5	3.3	0	18	18
D299D <u>V</u> H	3.0	4.5	0	15	10
D299D <u>V</u> L	4.0	6.0	0	10	5.5
D299D <u>V</u> N	5.0	7.5	0	5	2.5

COILS						
code	[Volts/Hz]					
7250	24v DC					
7200	24v 50/60Hz					
7400	110v 50Hz - 120v 60Hz					
7600	200v 50Hz - 220v 60Hz					
7700	230v 50Hz - 240v 60Hz					



Flow direction overseat 1 → 2

D298/299 - FKM seal, NC -

Media: water, oil, air and aggressive fluids Media temperature: $-10^{\circ}C \div +130^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$ Seal material: foodgrade FKM

Coil power: AC 18va (holding)
AC 36va (inrush)

DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D298DEH) **A**TEX version see page 37

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D299D <u>K</u> E	2.0	2.3	0	20	20
D299D <u>K</u> G	2.5	3.3	0	18	16
D299D <u>K</u> H	3.0	4.5	0 15		8

COILS							
code	[Volts/Hz]						
7250	24v DC						
7200	24v 50/60Hz						
7400	110v 50Hz - 120v 60Hz						
7600	200v 50Hz - 220v 60Hz						
7700	230v 50Hz - 240v 60Hz						

D298/299 - KALREZ® seal, NC -

Media: chemicals

 $\label{eq:media} \begin{tabular}{ll} \begin{$

Seal material: Kalrez® Spectrum™ 6375 Coil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D299D <u>R</u> B1	1.2	0.7	0	200	110
D299D <u>R</u> C1	1.5	1.2	0	200	80
D299D <u>R</u> E1	2.0	2.3	0	140	30
D299D <u>R</u> G1	2.5	3.3	0	90	23
D299D <u>R</u> H1	3.0	4.5	0	50	14

COILS high power - class 'H' only								
code	[Volts/Hz]							
72Z1	24v DC							
72K1	24v 50/60Hz							
74K1	110v 50Hz - 120v 60Hz							
77K1	230v 50Hz - 240v 60Hz							

D298/299 - RUBY seal, NC -

Media ●: water, oil, air and aggressive fluids

Media temperature: -10°C ÷ +130°C

Ambient temperature: -10°C ÷ +50°C

Seal material: Ruby

Coil power: AC 25va (holding) AC 50va (inrush)

DC 22w

NOTES

Seamless tube as standard

Not 100% leak-proof when used with air/gases.
Approximate leak rate is 1,5 ml/min at max. OPD.



2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

COMMON FEATURES

Body material: stainless steel (1.4305 EN 10088/AISI 303)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

OPTIONS

Available with body thread connection 1/8" (e.g. code RD298DVA), performance ratings remain the same as RD299DVA Silver shading ring (e.g. code RD299DVCA)

 $\underline{\textbf{N}} \textbf{PT}$ connection on request, minimum batch may be required (e.g. code RD298DVG $\underline{\textbf{N}}$)

NOTES

Normally open version not available for orifice $> \emptyset$ 3 mm

Protective treatment of operators is recommended, minimum batch may be required

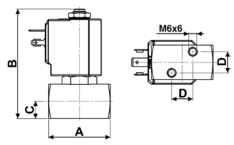
DIMENSI & WEIGH	RD298	RD299	
G connection	[ISO 228]	1/8"	1/4"
Α	[mm]	45	45
В	[mm]	77.5 12.5	77.5
С	[mm]		12.5
D	[mm]	15.4	15.4
weight	[kg]	0.36	0.36

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC		COILS class 'H' only
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
RD299D <u>V</u> A	1.0	0.6	0	30	30	7251	24v DC
RD299D <u>V</u> G	2.5	3.3	0	16	16	7201	24v 50/60Hz
RD299D <u>V</u> H	3.0	4.5	0	10	10	7401	110v 50Hz - 120v 60Hz
						7601	200v 50Hz - 220v 60Hz
						7701	230v 50Hz - 240v 60Hz



Normally Open





Flow direction overseat 1 → 2

RD298/299 - FKM seal, NO -

Media: water, oil, air and aggressive fluids **M**edia temperature: -10° C ÷ $+130^{\circ}$ C Ambient temperature: -10°C ÷ +50°C Seal material: foodgrade FKM

Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code RD299D<u>E</u>G)

VALVE	nominal Ø	flow rate Kvs	OPD min. max. AC		max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD299DRA	1.0	0.6	0 100		100
RD299D <u>R</u> B	1.2	0.7	0	85	85
RD299D <u>R</u> C	1.5	1.2	0	55	55
RD299D <u>R</u> E	2.0	2.3	0 25		25
RD299DRG	2.5	3.3	0	19	19
RD299D <u>R</u> H	3.0	4.5	0 10		10

COILS class 'H' only				
code	[Volts/Hz]			
7251	24v DC			
7201	24v 50/60Hz			
7401	110v 50Hz - 120v 60Hz			
7601	200v 50Hz - 220v 60Hz			
7701	230v 50Hz - 240v 60Hz			

RD298/299 - RUBY seal, NO -

Media : water and liquids

 $\textbf{M}\text{edia temperature: -10}^{\circ}\text{C} \div +130^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +50°C

Seal material: Ruby

Coil power: AC 18va (holding)

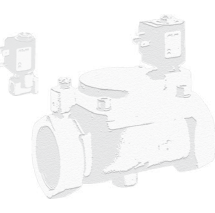
AC 36va (inrush)

DC 14w

NOTES

2 Not 100% leak-proof when used with air/gases Approximate leak rate is 1,5 ml/min at max. OPD.











2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8"

COMMON FEATURES

Media : water, oil, air

Media temperature: -10°C ÷ +130°C Ambient temperature: -10°C ÷ +50°C

Body material: brass (CW719R EN 12165) low lead content Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel Seal material: foodgrade FKM

Protection class: IP 65 (with connector and gasket)

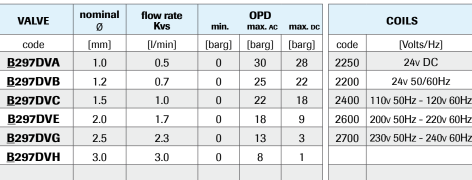
OPTIONS

EPDM seal, temperature max. 120°C (e.g. code RB297DEC)

MPT connection on request, minimum batch may be required (e.g. code RB297DVCN)

• Valve suitable for contact with food media as per the EEC Directives and Regulations. For more specific information, please contact M&M Sales Department.

DIMENSI & WEIGH	B297	RB297	
G connection	[ISO 228]	1/8"	1/8"
Α	[mm]	30	30
В	[mm]	65	67.5
C	[mm]	18	18
D	D [mm]		7
weight	[kg]	0.15	0.15



TYPE: B297

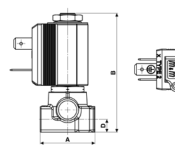


Normally Closed

TYPE: RB297



Normally Open



Flow direction overseat 1 → 2

B297 - FKM seal, NC -

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w

OPTIONS

Manual override (e.g. code B297DVCM)

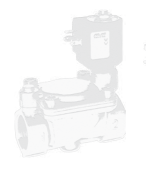
Electroless nickel plating treatment (e.g. code B297DVEK)

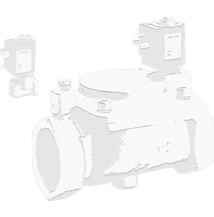
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>R</u> B297DVA	1.0	0.5	0	25	25
<u>R</u> B297DVB	1.2	0.7	0	20	20
<u>R</u> B297DVC	1.5	1.0	0	15	15
<u>R</u> B297DVE	2.0	1.7	0	10	10
<u>R</u> B297DVG	2.5	2.3	0	5	5
<u>R</u> B297DVH	3.0	3.0	0	4.5	4.5

	COILS	
code	[Volts/Hz]	
2250	24v DC	
2200	24v 50/60Hz	
2400	110v 50Hz - 120v 60Hz	
2600	200v 50Hz - 220v 60Hz	
2700	230v 50Hz - 240v 60Hz	

RB297 - FKM seal, NO -

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w











2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

COMMON FEATURES

Body material: brass (CW617N EN 12165)

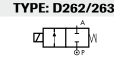
Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

OPTIONS

Available with body thread connection 1/8" (e.g. code D262DVH), performance ratings remain the same as D263DVH. Manual override (e.g. code D262DVCM).







DIMENSI & WEIGH		D262	D263
G connection	[ISO 228]	1/8"	1/4"
Α	[mm]	40	40
В	[mm]	77.5	77.5
С	[mm]	18.5	18.5
D	[mm]	9.5	9.5
weight	[kg]	0.26	0.26

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D263D <u>V</u> A	1.0	0.5	0	30	30
D263D <u>V</u> C	1.5	1.3	0	24	24
D263D <u>V</u> G	2.5	3.4	0	18	16
D263D <u>V</u> H	3.0	4.5	0	15	10
D263D <u>V</u> L ⁰	4.0	6.0	0	10	5
D263D <u>V</u> N [©]	5.0	7.5	0	5	2,5
D263D <u>V</u> P0	6.0	8.0	0	3	1

С	COILS						
	code	[Volts/Hz]					
	7250	24v DC					
	7200	24v 50/60Hz					
	7400	110v 50Hz - 120v 60Hz					
	7600	200v 50Hz - 220v 60Hz					
	7700	230v 50Hz - 240v 60Hz					

D262/263 - FKM seal, NC -

Flow direction overseat 1 → 2

Media: water, oil, air

Media temperature: -10°C ÷ +130°C Ambient temperature: -10°C ÷ +50°C Seal material: foodgrade FKM

Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D262DEH)

For vacuum see page 36 ATEX version see page 37

0	Manual	override	not avail	able for	orifice 2	>Ø 3 mm	í
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VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code
D263D <u>L</u> A	1.0	0.5	0	9	9	7251
D263D <u>L</u> C	1.5	1.3	0	9	9	7201
D263D <u>L</u> G	2.5	3.4	0	9	9	7401
D263D <u>L</u> H	3.0	4.5	0	9	8	7601
						7701

	COILS class 'H' only					
code	[Volts/Hz]					
7251	24v DC					
7201	24v 50/60Hz					
7401	110v 50Hz - 120v 60Hz					
7601	200v 50Hz - 220v 60Hz					
7701	230v 50Hz - 240v 60Hz					

D262/263 - FILLED PTFE seal, NC -

Media: steam

Media temperature: $-10^{\circ}\text{C} \div +180^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +70°C Seal material: Sigodur (filled PTFE) Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

NOTES

Seamless tube as standard

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	high i	COILS power - class 'H' only
code	[mm]	[l/min]	[barg]	[barq]	[barg]	code	[Volts/Hz]
D263DRB1	1.2	0.7	0	200	60	72Z1	24v DC
D263DRC1	1.5	1.3	0	200	35	72K1	24v 50/60Hz
D263D <u>R</u> E1	2.0	2.2	0	120	25	74K1	110v 50Hz - 120v 60Hz
D263DRH1	3.0	4.5	0	50	11	77K1	230v 50Hz - 240v 60Hz

ATTENTION: When high pressure valves are supplied without a coil, their nameplates display the max. OPD of the valve when equipped with an AC (25vA) and DC (22w) coil (as shown in the table above).

When using alternative coil power ratings please ensure to request separately the appropriate nameplate at time of order.



Media ②: water, oil, liquids Media temperature: -10°C ÷ +130°C

Ambient temperature: -10°C ÷ +50°C

Seal material: Ruby

Coil power: AC 25vA (holding)

AC 50va (inrush)

DC 22w

NOTES

Seamless tube as standard

Not 100% leak-proof when used with air/gases. Approximate leak rate is 1,5 ml/min at max. OPD.



2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

COMMON FEATURES

Body material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

OPTIONS

Available with body thread connection 1/8" (e.g. code RD262DVA), performance ratings remain the same as RD263DVA.

For steam version with filled PTFE seal (Sigodur) see valve model RD236DL- on page 17

For high pressure version with Ruby seal see valve model $\textbf{RD236D}\underline{\textbf{R-1}}$ on page 17

TYPE: RD262/263



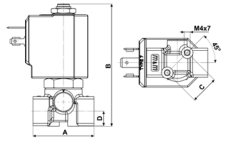
Normally Open



DIMENSIONS & WEIGHTS		RD262	RD263
G connection	[ISO 228]	1/8"	1/4"
Α	[mm]	mm] 40	
В	[mm]	77.7	77.7
С	[mm]	18.5	18.5
D	[mm]	9.5	9.5
weight	[kg]	0.26	0.26

- 3	r 33		_		
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD263DVA	1.0	0.5	0	30	30
RD263DVC	1.5	1.3	0	24	24
RD263DVG	2.5	3.4	0	16	16
RD263DVH	3.0	4.5	0	10	10

COILS class 'H' only			
code	[Volts/Hz]		
7251	24v DC		
7201	24v 50/60Hz		
7401	110v 50Hz - 120v 60Hz		
7601	200v 50Hz - 220v 60Hz		
7701	230v 50Hz - 240v 60Hz		



Flow direction overseat 1 → 2

RD262/263 - FKM seal, NO -

Media: water, oil, air

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$

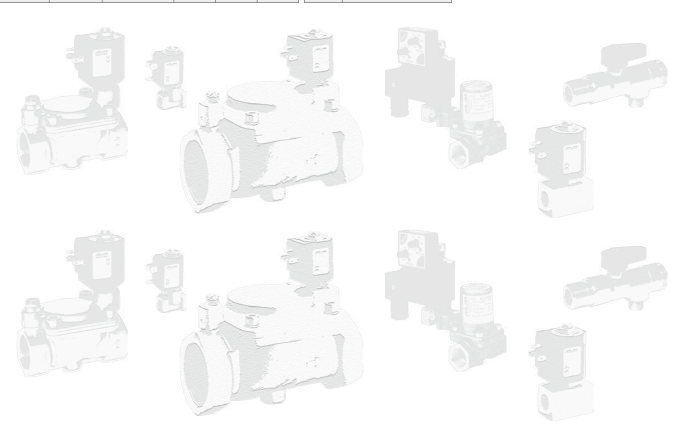
Seal material: foodgrade FKM **C**oil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

OPTIONS

 $\underline{\textbf{EPDM}}$ seal, temperature max. 120°C (e.g. code RD262D $\underline{\textbf{E}}\textbf{H})$





2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/4"

COMMON FEATURES

Media: water, oil, air

 $\label{eq:mediatemperature: -10°C + +130°C} \begin{tabular}{ll} Ambient temperature: -10°C + +50°C \\ Body material: brass (CW617N EN 12165) \\ Operator material: stainless steel \\ \end{tabular}$

Protection class: IP 65 (with connector and gasket)

TYPE: D249



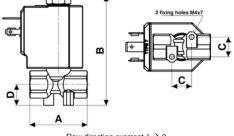
Normally Closed



DIMENSI & WEIGI	D249	
G connection	[ISO 228]	1/4"
Α	[mm]	38
В	[mm]	72.1
С	[mm]	13
D	[mm]	13.8
weight	[kg]	0.18

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D249DVD	1.7	1.5	0	25	24
D249DVF	2.2	2.4	0	18	16
D249DVH *	3.0	4.5	0	10	6

COILS					
code	[Volts/Hz]				
7250	24v DC				
7200	24v 50/60Hz				
7400	110v 50Hz - 120v 60Hz				
7600	200v 50Hz - 220v 60Hz				
7700	230v 50Hz - 240v 60Hz				



Flow direction overseat 1 \rightarrow 2

D249 - FKM seal, NC -

Seal material: FKM

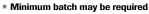
Coil power: AC 18va (holding)

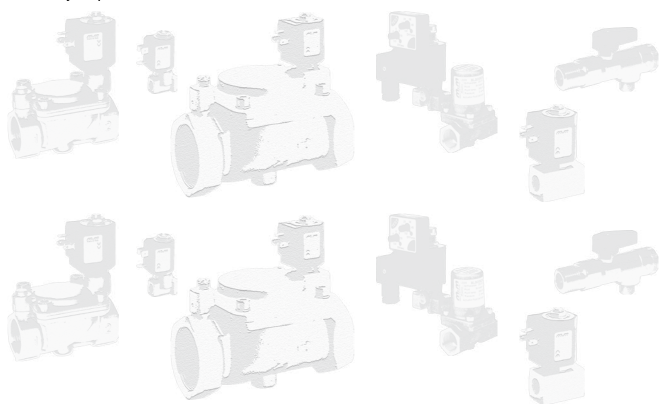
AC 36va (inrush)

DC 14w

OPTIONS

 $\underline{\textbf{EPDM}}$ seal, temperature max. 120°C (e.g. code D249D $\underline{\textbf{E}}$ F)







2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/4" ÷ G 1/2"

COMMON FEATURES

Body material: brass (CW617N EN 12165)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

TYPE: D237/238/239



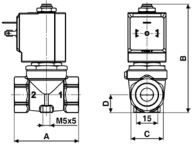
Normally Closed



DIMENSIONS & WEIGHTS		D237	D238	D239
G connection	[ISO 228]	1/4"	3/8"	1/2"
Α	[mm]	54	54	54
В	[mm]	89	89	89
С	[mm]	Hex 27	HEX 27	Hex 27
D	[mm]	15	15	15
weight	[kg]	0.45	0.4	0.4

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D237D <u>VU</u>	10.5	21	0	0.4	0.2
D238D <u>VU</u>	10.5	25	0	0.4	0.2
D239D <u>VU</u>	10.5	25	0	0.4	0.2

COILS				
code	[Volts/Hz]			
7250	24v DC			
7200	24v 50/60Hz			
7400	110v 50Hz - 120v 60Hz			
7600	200v 50Hz - 220v 60Hz			
7700	230v 50Hz - 240v 60Hz			



Flow direction overseat 1 → 2

D237/238/239DVU - FKM seal, NC -

Media: water, oil, air

Media temperature: -10° C $\div +130^{\circ}$ C

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$

Seal material: FKM

Coil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

OPTIONS

NBR seal, temperature max. 90°C (e.g. code D237DBU)

EPDM seal, temperature max. 120°C (e.g. code D239DEU)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D238D <u>V</u> L	4.0	6	0	8	5
D238D <u>V</u> N	5.0	7.5	0	5	2
D238D <u>V</u> P	6.0	8.5	0	3.5	1.1
D239D <u>V</u> H	3.0	4.5	0	17	12
D239D <u>V</u> L	4.0	6	0	8	5
D239D <u>V</u> N	5.0	7.5	0	5	2
D239D <u>V</u> P	6.0	8.5	0	3.5	1.1

	COILS
code	[Volts/Hz]
7250	24v DC
7200	24v 50/60Hz
7400	110v 50Hz - 120v 60Hz
7600	200v 50Hz - 220v 60Hz
7700	230v 50Hz - 240v 60Hz

D230/	233	- •	LZIVI	scai,	NO	_

Media: water, oil, air

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$

Orifice material: stainless steel

Seal material: FKM

Coil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

OPTIONS

NBR seal, temperature max. 90°C (e.g. code D239DBP) **EPDM** seal, temperature max. 120°C (e.g. code D238DEP)

NOTES

Same operator as D262/263DV-

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D238D <u>L</u> H	3.0	4.5	0	9	8
D239D <u>L</u> I	3.5	5.0	0	9	5
D238D <u>L</u> N	5.0	7.5	0	5	2

COILS class 'H' only			
code	[Volts/Hz]		
7251	24v DC		
7201	24v 50/60Hz		
7401	110v 50Hz - 120v 60Hz		
7601	200v 50Hz - 220v 60Hz		
7701	230v 50Hz - 240v 60Hz		

D238/239 - FILLED PTFE seal, NC -

M e dia: steam

 $\textbf{M}\text{edia temperature: -10}^{\circ}\text{C} \div +180^{\circ}\text{C}$

Ambient temperature: -10°C ÷ +70°C

Orifice material: stainless steel

Seal material: Sigodur (filled PTFE)

Coil power: AC 18va (holding)

AC 36va (inrush) DC 14w

NOTES

Seamless tube as standard **S**ame operator as D262/263D<u>L</u>-



2/2 WAY DIRECT ACTING SOLENOID VALVE, FLANGE 32x32

COMMON FEATURES

Body material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

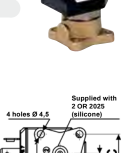
TYPE: D201

Normally Closed

TYPE: RD201



Normally Open



Supplied with 2 OR 2025 (silicone)

Flow direction overseat 1 → 2

DIMENSIONS & WEIGHTS		D201	RD201
G connection	[ISO 228G]	/	/
Α	[mm]	☑ 32	∅ 32
В	[mm]	70.6	68.4
C	[mm]	24	24
D	[mm]	10.25	10.25
weight	[kg]	0.25	0.3

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>D</u> 201DVC	1.5	1.3	0	24	24
<u>D</u> 201DVE	2.0	2.2	0	20	20
<u>D</u> 201DVG	2.5	3.4	0	18	18
D201DVH	3.0	4.5	0	15	10

	COILS
code	[Volts/Hz]
7250	24v DC
7200	24v 50/60Hz
7400	110v 50Hz - 120v 60Hz
7600	200v 50Hz - 220v 60Hz
7700	230v 50Hz - 240v 60Hz

D201 - FKM seal, NC -

Media: water, oil, air

 $\label{eq:mediatemperature: -10°C ÷ +130°C} \begin{tabular}{ll} \textbf{A} mbient temperature: -10°C ÷ +50°C \\ \textbf{S}$ eal material: foodgrade FKM \\ \end{tabular}$

Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D201DEC) **M**anual override (e.g. code D201DVGM)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD201DVC	1.5	1.3	0	24	24
RD201DVG	2.5	3.4	0	16	16
<u>R</u> D201DVH	3.0	4.5	0	10	10

COILS class 'H' only			
code	[Volts/Hz]		
7251	24v DC		
7201	24v 50/60Hz		
7401	110v 50Hz - 120v 60Hz		
7601	200v 50Hz - 220v 60Hz		
7701	230v 50Hz - 240v 60Hz		

RD201 - FKM seal, NO -

Media: water, oil, air

Media temperature: $-10^{\circ}C \div +130^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$

Seal material: foodgrade FKM

Coil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code RD201DEG)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD201DRC	1.5	1.3	0	55	55
RD201DRE	2.0	2.2	0	25	25
RD201DRH	3.0	4.5	0	10	10

	COILS
	class 'H' only
code	[Volts/Hz]
7251	24v DC
7201	24v 50/60Hz
7401	110v 50Hz - 120v 60Hz
7601	200v 50Hz - 220v 60Hz
7701	230v 50Hz - 240v 60Hz

RD201 - RUBY seal, NO -

Media ●: water, oil, liquids

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$

Seal material: Ruby

Coil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

NOTES

• Not 100% leak-proof when used with air/gases. Approximate leak rate is 1,5 ml/min at max. OPD



2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8"

COMMON FEATURES

Media: water, oil, air

 $\label{eq:mediatemperature: -10°C ÷ +130°C} \begin{tabular}{ll} Ambient temperature: -10°C ÷ +50°C \\ Body material: brass (CW617N EN 12165) \\ Operator material: stainless steel \\ \end{tabular}$

Protection class: IP 65 (with connector and gasket)

TYPE: RB214



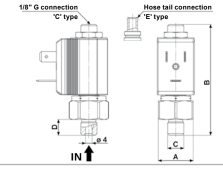
Normally Open



DIMENSI & WEIGH	RB214			
G connection	[ISO 228]	1/8"		
Α	[mm]	21		
В	[mm]	66.5		
С	[mm]	1/8″		
D	[mm]	9.5		
weight	[ka]	0.06		

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RB214CVD	1.7	1.2	0	14	14

COILS				
code	[Volts/Hz]			
2250	24v DC			
2200	24v 50/60Hz			
2400	110v 50Hz - 120v 60Hz			
2600	200v 50Hz - 220v 60Hz			
2700	230v 50Hz - 240v 60Hz			

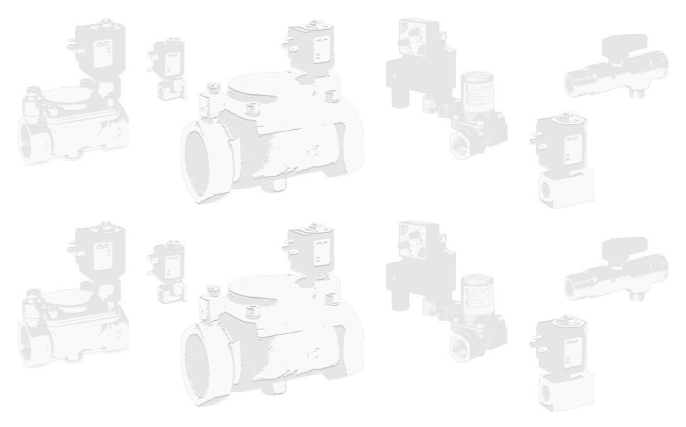


RB214 - FKM seal, NO -

Seal material: foodgrade FKM Coil power: AC 10va (holding) AC 16va (inrush) DC 7w

OPTIONS

Armature tube with hose tail \emptyset 6 mm (e.g. code RB214EVD) EPDM seal, temperature max. 120°C (e.g. code RB214CED)





2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8"

COMMON FEATURES

Media: water, oil, air

 $\label{eq:mediatemperature: -10°C + +130°C} \begin{tabular}{ll} Ambient temperature: -10°C + +50°C \\ Body material: brass (CW617N EN 12165) \\ Operator material: stainless steel \\ \end{tabular}$

Protection class: IP 65 (with connector and gasket)

TYPE: RD213



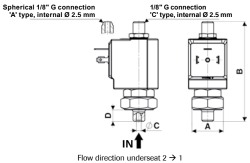
Normally Open



DIMENSI & WEIGI	RD213	
G connection	1/8"	
Α	[mm]	Hex 26
В	[mm]	82.5
С	[mm]	4
D	[mm]	9.5
weight	[kg]	0.1

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD213CVG	2.5	2.4	0	16	16

	COILS
code	[Volts/Hz]
7250	24v DC
7200	24v 50/60Hz
7400	110v 50Hz - 120v 60Hz
7600	200v 50Hz - 220v 60Hz
7700	230v 50Hz - 240v 60Hz

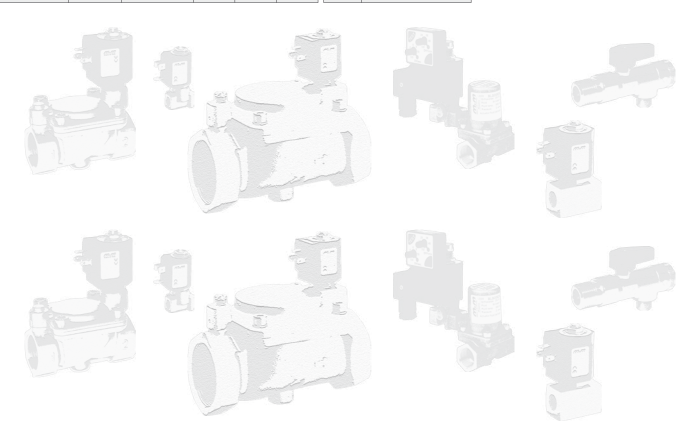


RD213 - FKM seal, NO -

Seal material: foodgrade FKM Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code RD213CEG) **A**rmature tube with spherical 1/8" G connection (e.g. code RD213AVG)





2/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/4"

COMMON FEATURES

Body material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

TYPE: RD236



Normally Open



DIMENSI & WEIGI	RD236	
G connection	1/4"	
Α	A [mm]	
В	[mm]	91
С	[mm]	HEX 22
D	[mm]	20.75
weight [kg]		0.25

VALVE

code

RD236DVA

RD236DVC

RD236DVE

RD236DVG

RD236DVH

RD236DVM

RD236DVP

nominal

Ø

[mm]

1.0

1.5

2.0

2.5

3.0

4.5

6.0

* Since July 2014

min.

[barg]

0

0

0

flow rate

Kvs

[l/min]

0.5

1.3

2.0

2.8

3.5

5.5

7.5

OPD

max. AC

[barg]

25

20

18

15

12

5

2

max. DC

[barg]

25

20

18

15

12

5

2

COILS			
code	[Volts/Hz]		
7250	24v DC		
7200	24v 50/60Hz		
7400	110v 50Hz - 120v 60Hz		
7600	200v 50Hz - 220v 60Hz		
7700	230v 50Hz - 240v 60Hz		

101	
,	2 fixing holes M4x7
.C.	16,4,

Flow direction overseat 1 \rightarrow 2

RD236 - FKM seal, NO -

Media: water, oil, air

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$ **A**mbient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$ **S**eal material: foodgrade FKM

Coil power: AC 18vA (holding) AC 36vA (inrush) DC 14w

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD236D <u>L</u> A	1.0	0.5	0	9	9
RD236D <u>L</u> C	1.5	1.3	0	9	9
RD236D <u>L</u> E	2.0	2.0	0	9	9
RD236D <u>L</u> H	3.0	3.5	0	9	9

COILS class 'H' only			
code	[Volts/Hz]		
7251	24v DC		
7201	1 24v 50/60Hz		
7401	110v 50Hz - 120v 60Hz		
7601	200v 50Hz - 220v 60Hz		
7701	230v 50Hz - 240v 60Hz		

RD236 - FILLED PTFE seal, NO -

Media: steam

Media temperature: $-10^{\circ}\text{C} \div +180^{\circ}\text{C}$ Ambient temperature: $-10^{\circ}\text{C} \div +70^{\circ}\text{C}$ Seal material: Sigodur (filled PTFE) Coil power: AC 18vA (holding)

AC 36vA (inrush)

DC 14w

NOTES

Seamless tube as standard

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD236D <u>R</u> A1	1.0	0.5	0	180	180
RD236D <u>R</u> C1	1.5	1.3	0	150	150
RD236D <u>R</u> E1	2.0	2.0	0	60	60
RD236D <u>R</u> G1	2.5	2.8	0	37	37
RD236D <u>R</u> H1	3.0	3.5	0	28	28

COILS high power - class 'H' only			
code	[Volts/Hz]		
72Z1	24v DC		
72K1	24v 50/60Hz		
74K1	1 110v 50Hz - 120v 60Hz		
77K1	230v 50Hz - 240v 60Hz		

RD236 - RUBY seal, NO -

Media¹: water, oil, liquids

Media temperature: -10°C ÷ +130°C

Ambient temperature: -10°C ÷ +50°C

Seal material: Ruby

Coil power: AC 25va (holding)

AC 50va (inrush)

DC 22w

NOTES

Seamless tube as standard

 $\mbox{\bf 0}$ $\mbox{\bf N}$ ot 100% leak-proof when used with air/gases. Approximate leak rate is 1,5 ml/min at max. OPD.



3/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8"

COMMON FEATURES

Media: water, oil, air and aggressive fluids **M**edia temperature: -10° C $\div +130^{\circ}$ C Ambient temperature: -10°C ÷ +50°C

Body material: stainless steel (1.4305 EN 10088/AISI 303) Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel Seal material: foodgrade FKM

Protection class: IP 65 (with connector and gasket)

TYPE: B398



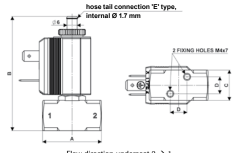




DIMENSI & WEIGH	B398			
G connection	1/8"			
Α	A [mm]			
В	B [mm]			
С	[mm]	18		
D	D [mm]			
weight	0.1			

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
B398EVB	1.2	0.7	0	15	15
B398EVC	1.5	1.0	0	10	10
B398EVE	2.0	1.9	0	5	5
B398EVG	2.5	2.7	0	3	3

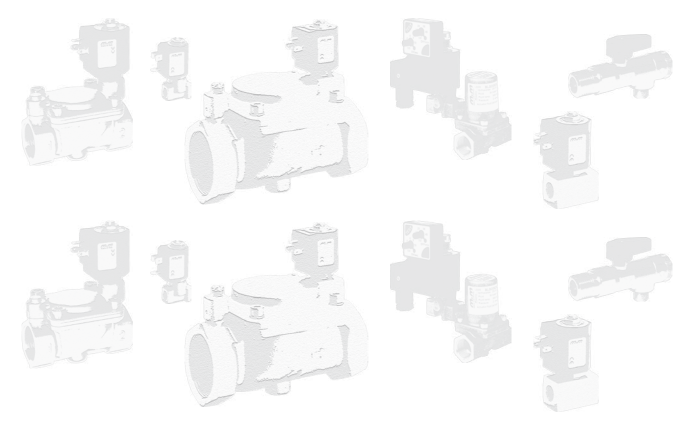
COILS					
code [Volts/Hz]					
2250	24v DC				
2200	0 24v 50/60Hz				
2400	110v 50Hz - 120v 60Hz				
2600	200v 50Hz - 220v 60Hz				
2700	230v 50Hz - 240v 60Hz				



Flow direction underseat 2 \rightarrow 1

B398 - FKM seal, NC -

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w





3/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

COMMON FEATURES

Body material: stainless steel (1.4305 EN 10088/AISI 303)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

OPTIONS

Available with body thread connection 1/8" (e.g. code D39<u>8</u>DVC), performance ratings remain the same as D39<u>9</u>DVC.

 $\underline{\textbf{N}} \textbf{PT}$ connection on request, minimum batch may be required (e.g. code RD399CVGN)

TYPE: D398/399



Normally Closed

TYPE: RD398/399



Normally Open



DIMENSI & WEIGH	D398	D399	
G connection	1/8"	1/4"	
Α	[mm]	45	45
В	[mm]	87	87
С	[mm]	12.5	12.5
D	[mm]	15.4	15.4
weight	[kg]	0.35	0.35

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D399C <u>V</u> C	D399C<u>V</u>C 1.5		0	18	18
D399C <u>V</u> E	2.0	2.2	0	10	10
D399C <u>V</u> G	2.5	3.4	0	7	7
D399C<u>V</u>H 3.0		4.5	0	5	5

	COILS
code	[Volts/Hz]
7250	24v DC
7200	24v 50/60Hz
7400	110v 50Hz - 120v 60Hz
7600	200v 50Hz - 220v 60Hz

internal Ø 2.5 mm	"A" type, internal Ø 2.5 mm
A Flow direction	M6x8 M6x8 In underseat 2 → 1

D398/399 - FKM seal, NC -

Media: water, oil, air and aggressive fluids Media temperature: $-10^{\circ}C \div +130^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$ Seal material: foodgrade FKM

Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

OPTIONS

Armature tube with spherical 1/8" G connection (e.g. code D398AVC)

Silver shading ring (e.g. code D398CVGA) **UL** approved coils (e.g. code 770R)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D399C <u>L</u> C	1.5	1.3	0	9	9
D399C LE 2.0		2.2	0	9	9
D399C <u>L</u> H	3.0	4.5	0	5	5

COILS class 'H' only					
code	[Volts/Hz]				
7251	24v DC				
7201	24v 50/60Hz				
7401	110v 50Hz - 120v 60Hz				
7601	200v 50Hz - 220v 60Hz				
7701	230v 50Hz - 240v 60Hz				

D398/399 - Sigodur seal, NC -

Media: steam

 $\label{eq:mediatemperature: -10°C ÷ +180°C} \begin{tabular}{ll} \bf Media temperature: -10°C ÷ +70°C \\ \bf Ambient temperature: -10°C ÷ +70°C \\ \bf Seal \ material: Sigodur \ (filled \ PTFE) \\ \end{tabular}$

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

OPTIONS

Silver shading ring (e.g. code D398CLCA)

NOTES

Seamless tube as standard

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD399CVC	1.5	1.3	0	15	15
RD399CVE	2.0	2.2	0	10	10
<u>R</u> D399CVH	3.0	4.5	0	4	4

COILS class 'H' only					
code	[Volts/Hz]				
7251	24v DC				
7201	24v 50/60Hz				
7401	110v 50Hz - 120v 60Hz				
7601	200v 50Hz - 220v 60Hz				
7701	230v 50Hz - 240v 60Hz				

RD398/399 - FKM seal, NO -

Media: water, oil, air and aggressive fluids Media temperature: $-10^{\circ}C \div +130^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$

Seal material: foodgrade FKM **C**oil power: AC 18vA (holding)

AC 36va (inrush)

DC 14w

NOTES

Protective treatment of operators is recommended, minimum batch may be required.



3/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8"

COMMON FEATURES

Media : water, oil, air

Media temperature: -10°C ÷ +130°C Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$

Body material: brass (CW719R EN 12165) low lead content

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel Seal material: foodgrade FKM

Protection class: IP 65 (with connector and gasket)

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code RB397CEC) Electroless nickel plating treatment (e.g. code B397CVCK)

• Valve suitable for contact with food media as per the EEC Directives and Regulations. For more specific information, please contact M&M Sales Department.

DIMENSI & WEIGH		B397	RB397	SB397
G connection	1/8"	1/8"	1/8"	
Α	[mm]	30	30	30
В	[mm]	67.8	72.5	67.8
C [mm]		18	18	18
D	7	7	7	
weight	[kg]	0.15	0.16	0.15



TYPE: SB397



Normally Open

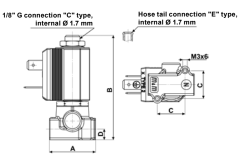


Normally Closed

TYPE: RB397



Normally Open



Flow direction underseat 2 → 1

B397 - FKM seal, NC

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w

OPTIONS

Manual override (e.g. code B397CVBM)

Armature tube with hose tail Ø 6 mm (e.g. code B397EVE)

UL approved coils (e.g. code 270R)

VALVE	nominal \emptyset 1 \rightarrow 2 1 \rightarrow 3		flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>S</u> B397CVB	1.2	1.7	0.7	0	6	3
<u>S</u> B397CVC	1.5	1.7	1.0	0	4.5	2

	COILS	
code	[Volts/Hz]	١
2250	24v DC	
2200	24v 50/60Hz	
2400	110v 50Hz - 120v 60Hz	
2600	200v 50Hz - 220v 60Hz	
2700	230v 50Hz - 240v 60Hz	
		1

SB397 - FKM seal, 2nd SERVICE -

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w

OPTIONS Manual override (e.g. code SB397CVCM).

NOTES

Flow direction: OFF 3 \rightarrow 1 - ON 1 \rightarrow 2

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. dc
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>R</u> B397CVA	1.0	0.5	0	15	12
<u>R</u> B397CVB	1.2	0.7	0	15	12
<u>R</u> B397CVC	1.5	1.0	0	10	8
<u>R</u> B397CVE	2.0	1.9	0	8	6
<u>R</u> B397CVG	2.5	2.5	0	4	4
<u>R</u> B397CVH	3.0	3.5	0	3.5	3.5

COILS					
code	[Volts/Hz]				
2250	24v DC				
2200	24v 50/60Hz				
2400	110v 50Hz - 120v 60Hz				
2600	200v 50Hz - 220v 60Hz				
2700	230v 50Hz - 240v 60Hz				

RB397 - FKM seal, NO

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w



3/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

COILS

[Volts/Hz]

24v DC

24v 50/60Hz

110v 50Hz - 120v 60Hz

200v 50Hz - 220v 60Hz

230v 50Hz - 240v 60Hz

COILS

class 'H' only

[Volts/Hz]

24v DC

24v 50/60Hz 110v 50Hz - 120v 60Hz

200v 50Hz - 220v 60Hz

230v 50Hz - 240v 60Hz

code

7250

7200

7400

7600

COMMON FEATURES

Media: water, oil, air

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +50°C Body material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel Seal material: foodgrade FKM

Protection class: IP 65 (with connector and gasket)

OPTIONS

Available with body thread connection 1/8" (e.g. code D362CVA), performance ratings remain the same as D363CVA.

 $\underline{\textbf{N}}\textbf{PT}$ connection on request, minimum batch may be required (e.g. code RD363CVCN)

DIMENSIONS & WEIGHTS		D362	D363	RD362	RD363
G connection	[ISO 228]	1/8"	1/4"	1/8"	1/4"
A	[mm]	40	40	40	40
В	[mm]	87	87	87	87
C	[mm]	13	13	13	13
D	[mm]	9.5	9.5	9.5	9.5
weight	[kg]	0.26	0.26	0.26	0.26

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>D</u> 363CVC	1.5	1.3	0	18	18
<u>D</u> 363CVE	2.0	2.2	0	10	10
<u>D</u> 363CVG	2.5	3.4	0	7	7
<u>D</u> 363CVH	3.0	4.5	0	5	5
<u>D</u> 363CVL ⁰	4.0	6.0	0	3.5	3.5
<u>D</u> 363CVN ⁰	5.0	7.5	0	2.5	2.5
<u>D</u> 363CVP ⁰	6.0	8.0	0	1.5	1.5

<u>D</u> 363CVP [®]	6.0	8.0					
■ Manual override not available for orifice > Ø 3 mm							

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC	
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code
RD363CVC	1.5	1.3	0	16	13	7251
<u>R</u> D363CVE	2.0	2.2	0	10	10	7201
<u>R</u> D363CVG	2.5	3.4	0	7	7	7401
<u>R</u> D363CVH	3.0	4.5	0	4	4	7601
						7701

83 C			
		E	
	: سربحترز		





TYPE: D362/363

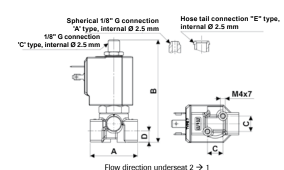


Normally Closed

TYPE: RD362/363



Normally Open



D362/363 - FKM seal, NC -

Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D363CEC)

Manual override (e.g. code D362CVGM)

Armature tube with hose tail connection (e.g. code D362EVG) Armature tube with spherical 1/8" G connection (e.g. code

D362AVC) ATEX version see page 37

For vacuum see page 36

UL approved coils (e.g. code 770R)

RD362/363 - FKM seal, NO -

Coil power: AC 18va (holding) AC 36va (inrush)

DC 14w



3/2 WAY DIRECT ACTING SOLENOID VALVE, G 1/8" - G 1/4"

Normally Open - Diverting

COMMON FEATURES

Media: water, oil, air

Media temperature: -10° C $\div +130^{\circ}$ C **A**mbient temperature: -10° C $\div +50^{\circ}$ C **B**ody material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel Seal material: foodgrade FKM

Protection class: IP 65 (with connector and gasket)

 $\text{nominal }\emptyset$

 $1 \rightarrow 2 \quad 1 \rightarrow 3$

nominal Ø

1 → 3

[mm]

2.0

 $1 \rightarrow 2$

[mm]

2.0

[mm]

2.5

2.5

[mm]

1.5

2.0

VALVE

code

DD363CVC

DD363CVE

VALVE

code

GD363CVE

flow rate

Kvs

[l/min]

1.3

2.2

flow rate

Kvs

[l/min]

2.2

OPTIONS

Available with body thread connection 1/8" (e.g. code SD362CVC), performance ratings remain the same as SD362CVC. Armature tube with spherical 1/8" G connection (e.g. code SD362AVC)

DIMENSI & WEIGH		SD362	SD363	DD362	DD363	GD362	GD363
G connection	[ISO 228]	1/8"	1/4"	1/8"	1/4"	1/8"	1/4"
Α	[mm]	40	40	40	40	40	40
В	[mm]	87	87	87	87	87	87
С	[mm]	13	13	13	13	13	13
D	[mm]	9.5	9.5	9.5	9.5	9.5	9.5
weight	[kg]	0.26	0.26	0.26	0.26	0.26	0.26

VALVE	_	$ \begin{array}{c} nal\emptyset\\ 1 \to 3 \end{array} $	flow rate Kvs	min.	OPD max. AC	max. DC		COILS
code	[mm]	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
S D363CVC	1.5	1.5	1.3	0	15	15	7250	24v DC
SD363CVE	2.0	2.0	2.2	0	15	15	7200	24v 50/60Hz
<u>S</u> D363CVG	2.5	2.5	3.4	0	13	13	7400	110v 50Hz - 120v 60Hz
							7600	200v 50Hz - 220v 60Hz
							7700	230v 50Hz - 240v 60Hz

OPD

[barg]

20

20

OPD

max. AC

[barg]

max. DC

[barg]

min.

[barg]

0

0

min.

[barg]

0

COILS max. DC [Volts/Hz] [barg] code 7250 24v DC 20 20 7200 24v 50/60Hz 110v 50Hz - 120v 60Hz 7400 200v 50Hz - 220v 60Hz 7600 7700 230v 50Hz - 240v 60Hz

COILS code [Volts/Hz] 7250 24v DC 7200 24v 50/60Hz 7400 110v 50Hz - 120v 60Hz 7600 200v 50Hz - 220v 60Hz 7700 230v 50Hz - 240v 60Hz

TYPE: DD362/363 TYPE: SD362/363

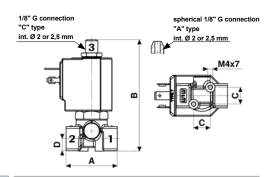


Normally Open

TYPE: GD362/363



Universal Service



SD362/363 - FKM seal, 2nd SERVICE -

Coil power: AC 18va (holding)
AC 36va (inrush)
DC 14w

NOTES

Flow direction: **OFF 3** \rightarrow **1 - ON 1** \rightarrow **2**

DD362/363 - FKM seal, DIVERTING -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

NOTES

Flow direction: OFF 1 \rightarrow 3 - ON 1 \rightarrow 2

GD362/363 -	FKM coal	IINIVERSAL	VERSION

Coil power: AC 18vA (holding) AC 36vA (inrush) DC 14w

NOTES

Pressure can be connected to all ports:

- from 2 like D362,
- from 1 like DD362,
- from **3** like SD362.



3/2 WAY DIRECT ACTING SOLENOID VALVE, FLANGE 32x32

COMMON FEATURES

Media: water, oil, air

Media temperature: -10° C \div $+130^{\circ}$ C **A**mbient temperature: -10° C \div $+50^{\circ}$ C **B**ody material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel Seal material: foodgrade FKM

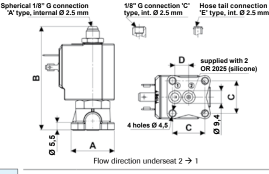
Protection class: IP 65 (with connector and gasket)

I YPE: D	301		- 63	c
	M D P	-		200
Normally Cl	osed	0	II	100
TYPE: RE	301		11.	E
	A W		E La	7
Normally O	pen			
erical 1/8" G connection	1/8" G conn	ection 'C'	Hose tail c	on
TYPE: RE	9301	ection 'C'	Hose tail	TO THE LOCAL PROPERTY AND ADDRESS OF THE LOCAL PROPERTY ADDRESS OF THE LOCAL PROPERT

DIMENSI & WEIGH	D301	RD301	
G connection	[ISO 228]	/	/
Α	[mm]	☑ 32	☑ 32
В	[mm]	77	77.7
С	[mm]	24	24
D	[mm]	10.25	10.25
weight	weight [kg]		

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>D</u> 301CVC	1.5	1.3	0	18	18
<u>D</u> 301CVE	2.0	2.2	0	10	10
<u>D</u> 301CVG	2.5	3.4	0	7	7
<u>D</u> 301CVH	3.0	4.5	0	5	5

COILS					
code	[Volts/Hz]				
7250	24v DC				
7200	24v 50/60Hz				
7400	110v 50Hz - 120v 60Hz				
7600	200v 50Hz - 220v 60Hz				
7700	230v 50Hz - 240v 60Hz				



D301 - FKM seal, NC -

Coil power: AC 18va (holding)
AC 36va (inrush)
DC 14w

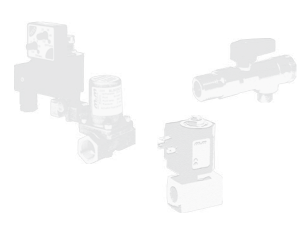
OPTIONS

Armature tube with spherical 1/8" G connection (e.g. code D301AVF)

Armature tube with hose tail connection (e.g. code D301EVC) **R**uby seal for increased chemical resistance (e.g. code D301ARC)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD301CVC	1.5	1.3	0	15	15
RD301CVE	2.0	2.2	0	10	10
<u>R</u> D301CVH	3.0	4.5	0	4	4

COILS class 'H' only					
code	[Volts/Hz]				
7251	24v DC				
7201	24v 50/60Hz				
7401	110v 50Hz - 120v 60Hz				
7601	200v 50Hz - 220v 60Hz				
7701	230v 50Hz - 240v 60Hz				





Coil power: AC 18va (holding) AC 36va (inrush) DC 14w



2/2 WAY PILOT OPERATED VALVE WITH ASSISTED LIFT, G $1/4" \div G 1/2"$

COMMON FEATURES

Media: water, oil, air

 $\label{eq:mediate} \begin{tabular}{ll} \textbf{M} edia temperature: -10°C$ \div $+130^{\circ}$C$ \\ \textbf{A} mbient temperature: -10°C$ \div \div 50°C$ \\ \textbf{B} ody material: brass (CW617N EN 12165) \\ \textbf{O} perator material: stainless steel \\ \end{tabular}$

Operator seal material: FKM

Main seal and diaphragm material: FKM

Protection class: IP 65 (with connector and gasket)

TYPE: D884/885/886



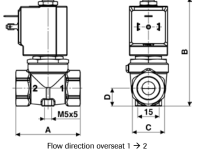
Normally Closed



DIMENSI & WEIGH	D884	D885	D886	
G connection	[ISO 228]	1/4"	3/8"	1/2"
Α	[mm]	54	54	54
В	[mm]	89	89	89
C	[mm]	Hex 27	Hex 27	HEX 27
D	[mm]	15	15	15
weight	[kg]	0.45	0.4	0.4

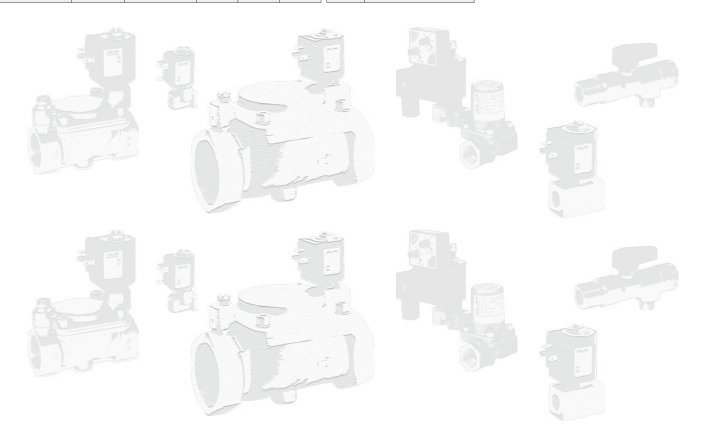
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D884DVU	10.5	21	0	16	6
D885DVU	10.5	24	0	16	6
D886DVU	10.5	25	0	16	6

COILS					
code	[Volts/Hz]				
7250	24v DC				
7200	24v 50/60Hz				
7400	110v 50Hz - 120v 60Hz				
7600	200v 50Hz - 220v 60Hz				
7700	230v 50Hz - 240v 60Hz				



D884/885/886 - FKM seal, NC -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w





2/2 WAY PILOT OPERATED VALVE WITH ASSISTED LIFT, G 1/4" ÷ G 1"

COMMON FEATURES

Media: water, oil, air

Media temperature: -10° C $\div +90^{\circ}$ C Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$ Body material: brass (CW617N EN 12165)

Operator material: stainless steel Operator seal material: FKM

Main seal and diaphragm material: NBR Protection class: IP 65 (with connector and gasket)

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D188DEW) FKM seal, temperature max. 130°C (e.g. code C D189DVW) **E**lectroless nic \underline{k} el plating treatment (e.g. code D190DBW \underline{K})

<u>MPT</u> connection on request, minimum batch may be required (e.g. code D192DBWN)

Technicetion on request, minimum bater may be required (e.g. code b 132bbw.)							
DIMENSIONS & WEIGHTS		D187 C D187	D188 C D188	D189 C D189	D190 C D190	D192 C D192 compact	D293 C D293
G connection	[ISO 228]	1/4"	3/8"	1/2"	3/4"	1"	1"
Α	[mm]	75	75	75	85	85	100
В	[mm]	108	108	108	108	108	113
С	[mm]	55	55	55	55	55	70
D	[mm]	14	14	14	21.5	21.5	21.5
weight	[kg]	0.5	0.5	0.5	8.0	0.7	1.2

VALVE	nominal Ø	flow rate Kvs	0.5		COILS AC only		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
D187DBW	15	50	0	16	_	7200	24v 50/60Hz
D188DBW	15	60	0	16	_	7400	110v 50Hz - 120v 60Hz
D189DBW	15	65	0	16	_	7600	200v 50Hz - 220v 60Hz
D190DBW	15	80	0	16	_	7700	230v 50Hz - 240v 60Hz
D192DBW compact	15	85	0	16	_		
D293DBY	25	140	0	16	_		

[barg]

0

0

0

0

0

0

OPD

max. AC

[barg]

[barg]

6

6

6

6

6

3.5

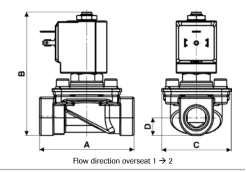
	COILS DC only
	,
code	[Volts/Hz]
7150	12v DC
7250	24v DC
7450	110v DC
7750	230v DC

TYPE: D187 ÷ D192/293



Normally Closed





D187 ÷ 192/293 - NBR seal, NC -

Coil power: AC 18va (holding) AC 36va (inrush)

OPTIONS

For vacuum see page 36

NOTES

Speed control screw as standard for type D293

C D187 ÷ 192/293 -	NBR seal, NC -
--------------------	----------------

Coil power: DC 14w

NOTES

Speed control screw as standard for type C D293



nominal

Ø

[mm]

15

15

15

15

15

25

VALVE

code

C D187DBW

C D188DBW

C D189DBW

C D190DBW

C D192DBW

C D293DBY

flow rate

[l/min]

50

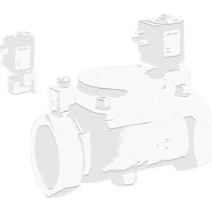
60

65

80

85

140









2/2 WAY PILOT OPERATED SOLENOID VALVE, G 3/8" ÷ G 1"

COMMON FEATURES

Media: water, oil, air and aggressive fluids Media temperature: $-10^{\circ}C \div +130^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$

Body material: AISI 316L (ASME SA351/351M GRADE CF3M)

Operator material: stainless steel

Operator seal and diaphragm material: FKM

Silver shading ring as standard

Protection class: IP 65 (with connector and gasket)

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D204D<u>E</u>ZI) **NBR** seal, temperature max. 90°C (e.g. code D206D<u>B</u>YI)

<u>NPT</u> connection on request, minimum batch may be required (e.g. code D204DVZIN)

DIMENSIONS & WEIGHTS		D204	D205	D206	D222	RD204	RD205	RD206	RD222
G connection	[ISO 228]	3/8"	1/2"	3/4"	1"	3/8"	1/2"	3/4"	1"
Α	[mm]	67	67	96	96	67	67	96	96
В	[mm]	102	102	125	125	100	100	123	123
С	[mm]	45.6	45.6	72	72	45.6	45.6	72	72
D	[mm]	15	15	24	24	15	15	24	24
weight	[kg]	0.49	0.49	1.1	1.1	0.49	0.49	1.1	1.1

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>D</u> 204DVZI	13	55	0.3	16	16
<u>D</u> 205DVZI	13	63	0.3	16	16
<u>D</u> 206DVYI	25	140	0.3	16	16
<u>D</u> 222DVYI	25	160	0.3	16	16

	COILS							
code	[Volts/Hz]							
7250	24v DC							
7200	24v 50/60Hz							
7400	110v 50Hz - 120v 60Hz							
7600	200v 50Hz - 220v 60Hz							
7700	230v 50Hz - 240v 60Hz							

TYPE: D204÷**D222**

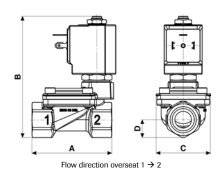


Normally Closed

TYPE: RD204+RD222



Normally Open



D204 + D222 - FKM seal, NC -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

OPTIONS

Manual override (e.g. code D205DBZIM)
UL coil upon request (e.g. code 770R)
ATEX version see page 37

NOTES

Seamless tube as standard, no protective treatment required

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD204DVZI	13	55	0.3	16	16
RD205DVZI	13	63	0.3	16	16
RD206DVYI	25	140	0.3	16	16
RD222DVYI	25	160	0.3	16	16

COILS class 'H' only							
code	[Volts/Hz]						
7251	24v DC						
7201	24v 50/60Hz						
7401	110v 50Hz - 120v 60Hz						
7601	200v 50Hz - 220v 60Hz						
7701	230v 50Hz - 240v 60Hz						

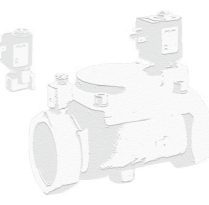
RD204 \div RD222 - FKM seal, NO -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

NOTES

Protective treatment of operators is recommended, minimum batch may be required (e.g. code RD204DVZI<u>F</u>)











2/2 WAY PILOT OPERATED SOLENOID VALVE, G 1/4" \div G 1"

COMMON FEATURES

Media: water, oil, air

 $\textbf{M}\text{edia temperature: -10}^{\circ}\text{C} \div +90^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +50°C Body material: brass (CW617N EN 12165) Operator material: stainless steel Operator seal and diaphragm material: NBR

Protection class: IP 65 (with connector and gasket)

FKM seal, temperature max. 130°C (e.g. code B205D<u>V</u>Z) **EPDM** seal, temperature max. 120°C (e.g. code B204DEZ) Electroless nickel plating treatment (e.g. code B205DBZK)

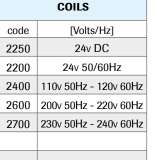
MPT connection on request, minimum batch may be required (e.g. code RB205DBZN)

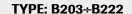
UL approved coils (e.g. code 220R)

Speed control screw only for type B206-, B222-, RB206- and RB222- (e.g. code B206DBYV / RB222DBYV)

	, ,,					_					
DIMENSI & WEIGH		B203 B204	B205	B206 compact	B206	B222	RB203 RB204		RB206 compact	RB206	RB222
G connection	[ISO 228]	1/4" 3/8"	1/2"	3/4"	3/4"	1"	1/4" 3/8"	1/2"	3/4"	3/4"	1"
Α	[mm]	67	67	82	96	96	67	67	82	96	96
В	[mm]	90	90	105	115	115	92.5	92.5	107.5	117.5	117.5
С	[mm]	45.6	45.6	51.6	72	72	45.6	45.6	51.6	72	72
D	[mm]	15	15	20.25	23	23	15	15	20.25	23	23
weight	[kg]	0.4	0.4	0.6	1.2	1.2	0.4	0.4	0.6	1.2	1.2

	0-							
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. Ac	max. DC	COILS		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
<u>B</u> 203DBZ	13	26	0.3	16	16	2250	24v DC	
<u>B</u> 204DBZ	13	55	0.3	16	16	2200	24v 50/60Hz	
<u>B</u> 205DBZ	13	63	0.3	16	16	2400	110v 50Hz - 120v 60Hz	
B 206DBX comp.	21	100	0.3	16	16	2600	200v 50Hz - 220v 60Hz	
<u>B</u> 206DBY ◎	25	140	0.3	16	16	2700	230v 50Hz - 240v 60Hz	
<u>B</u> 222DBY	25	160	0.3	16	16			





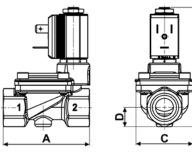


Normally Closed

TYPE: RB203+RB222



Normally Open



Flow direction overseat 1 → 2

B203 ÷ B222 - NBR seal, NC -

Coil power: AC 10va (holding) AC 16va (inrush) DC 7w

Coil power: AC 10va (holding)

DC 7w

AC 16va (inrush)

OPTIONS

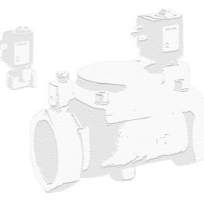
RB203 ÷ RB222 - NBR seal, NO -

 $\underline{\textbf{M}}$ anual override (e.g. code B204DBZ $\underline{\textbf{M}}$)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC	COILS		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
RB203DBZ	13	26	0.3	16	16	2250	24v DC	
RB204DBZ	13	55	0.3	16	16	2200	24v 50/60Hz	
RB205DBZ	13	63	0.3	16	16	2400	110v 50Hz - 120v 6	
RB206DBX comp.	21	100	0.3	16	16	2600	200v 50Hz - 220v 6	
RB206DBY •	25	140	0.3	16	16	2700	230v 50Hz - 240v 6	
RB222DBY	25	140	0.3	16	16			

Product subject to phase-out, please contact M&M Sales Department for availability







- 120v 60Hz - 220v 60Hz - 240v 60Hz





2/2 WAY PILOT OPERATED SOLENOID VALVE, G 1 1/4" ÷ G 2"

COMMON FEATURES

Media: water, oil, air

 $\label{eq:mediatemperature: -10°C + +90°C} $$ \mathbf{A}$ mbient temperature: -10°C + +50°C $$ \mathbf{B}$ ody material: brass (CW617N EN 12165) $$$

Operator material: stainless steel

Operator seal and diaphragm material: NBR

Silver shading ring as standard

Protection class: IP 65 (with connector and gasket)

Speed control screw as standard

OPTIONS

FKM seal, temperature max. 130°C (e.g. code D223D<u>V</u>K) **EPDM** seal, temperature max. 120°C (e.g. code RD223DEK) **Electroless nickel plating treatment** (e.g. code D222DVYK)

NPT connection on request, minimum batch may be required (e.g. code D223DBKN)

NPT connection on request, minimum batch may be required (e.g. code D223DBKN)									
DIMENSIONS & WEIGHTS		D223	D224	D225	RD223	RD224	RD225		
G connection	[ISO 228]	1 1/4"	1 1/2"	2"	1 1/4"	1 1/2"	2"		
A	[mm]	140	140	168	140	140	168		
В	[mm]	140	140	158	140	140	158		
С	[mm]	96	96	112	96	96	112		
D	[mm]	31	31	39	31	31	39		
weight	[kg]	2.8	2.8	3.9	2.8	2.8	3.9		

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	COILS		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
<u>D</u> 223DBK	40	370	0.5	16	16	7250	24v DC	
<u>D</u> 224DBK	40	400	0.5	16	16	7200	24v 50/60Hz	
<u>D</u> 225DBJ	50	540	0.5	16	16	7400	110v 50Hz - 120v 60Hz	
						7600	200v 50Hz - 220v 60Hz	
						7700	230v 50Hz - 240v 60Hz	

TYPE: D223+D225

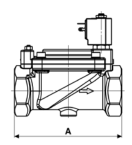


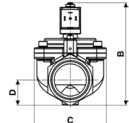


TYPE: RD223÷RD225



Normally Open





Flow direction overseat 1 → 2

D223/224/225 - NBR seal, NC -

Coil power: AC 18va (holding)
AC 36va (inrush)
DC 14w

OPTIONS

 $\underline{\mathbf{M}}$ anual override (e.g. code D223DBK $\underline{\mathbf{M}}$) For vacuum see page 36

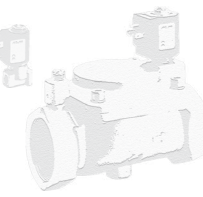
UL approved coils (e.g. code 725R)

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	COILS class 'H' only		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
RD223DBK	40	370	0.5	16	16	7251	24v DC	
RD224DBK	40	400	0.5	16	16	7201	24v 50/60Hz	
RD225DBJ	50	540	0.5	16	16	7401	110v 50Hz - 120v 60Hz	
						7601	200v 50Hz - 220v 60Hz	
						7701	230v 50Hz - 240v 60Hz	

D223/224/225 - NBR seal, NO -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w











2/2 WAY PILOT OPERATED SOLENOID VALVE, G 1/4" ÷ G 1/2"

COMMON FEATURES

Media: water, oil, air

 $\begin{tabular}{ll} \textbf{A} mbient temperature: -10 °C ÷ +50 °C \\ \textbf{B} ody material: brass (CW617N EN 12165) \\ \end{tabular}$

 $\textbf{0} perator \ material: \ stainless \ steel$

Protection class: IP 65 (with connector and gasket)

OPTIONS

EPDM seal, temperature max. 120°C (e.g. code D266D<u>E</u>U)

 $\underline{\textbf{NPT}}$ connection on request, minimum batch may be required (e.g. code D264DBUN)

TYPE: D264/265/266



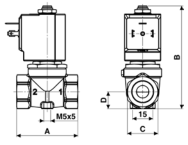
Normally Closed



	DIMENSIONS & WEIGHTS			D266
G connection	[ISO 228]	1/4"	3/8"	1/2"
Α	[mm]	54	54	54
В	[mm]	89	89	89
С	[mm]	Hex 27	HEX 27	Hex 27
D	[mm]	15	15	15
weight	[kg]	0.45	0.4	0.4

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D264D <u>B</u> U	10.5	21	0	16	7
D265D <u>B</u> U	10.5	24	0	16	7
D266D <u>B</u> U	10.5	25	0	16	7

	COILS
code	[Volts/Hz]
7250	24v DC
7200	24v 50/60Hz
7400	110v 50Hz - 120v 60Hz
7600	200v 50Hz - 220v 60Hz
7700	230v 50Hz - 240v 60Hz



Flow direction overseat 1 → 2

D264/265/266 - NBR seal, NC -

Media temperature: $-10^{\circ}\text{C} \div +90^{\circ}\text{C}$

Operator seal and diaphragm material: NBR

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D264D <u>V</u> U	10.5	21	0	16	7
D265D <u>V</u> U	10.5	24	0	16	7
D266D <u>V</u> U	10.5	25	0	16	7

COILS						
code	[Volts/Hz]					
7250	24v DC					
7200	24v 50/60Hz					
7400	110v 50Hz - 120v 60Hz					
7600	200v 50Hz - 220v 60Hz					
7700	230v 50Hz - 240v 60Hz					

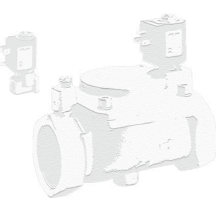
D264/265/266 - FKM seal, NC -

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$

Operator seal and diaphragm material: FKM

Coil power: AC 18va (holding)
AC 36va (inrush)
DC 14w











2/2 WAY PILOT OPERATED SOLENOID VALVE, G 1/4" ÷ G 1/2"

COMMON FEATURES

Body material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Seal material: PTFE Seamless tube as standard

Protection class: IP 65 (with connector and gasket)

TYPE: D634+D636





DIMENSI & WEIGH		D634	D635	D636
G connection	[ISO 228]	1/4"	3/8"	1/2"
Α	[mm]	54	54	54
В	[mm]	100	100	100
C	[mm]	HEX 27	HEX 27	HEX 27
D	[mm]	15	15	15
weight	[kg]	0.5	0.45	0.45

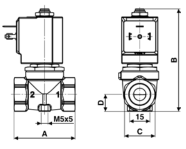
				J				
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC	COILS high power - class 'H' only		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
D634DTT <u>1</u>	10	21	0.3	140	35	72Z1	24v DC	
D635DTT <u>1</u>	10	24	0.3	140	35	72K1	24v 50/60Hz	
D636DTT <u>1</u>	10	25	0.3	140	35	74K1	110v 50Hz - 120v 60Hz	
						77K1	230v 50Hz - 240v 60Hz	

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	COILS high power - class 'H' onl		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
D634DTT <u>1</u>	10	21	0.3	140	35	72Z1	24v DC	
D635DTT <u>1</u>	10	24	0.3	140	35	72K1	24v 50/60Hz	
D636DTT <u>1</u>	10	25	0.3	140	35	74K1	110v 50Hz - 120v 60Hz	
						77K1	230v 50Hz - 240v 60Hz	

ATTENTION: When high pressure valves are supplied without a coil, their nameplates display the max. OPD of the valve when equipped with an AC (25va) and DC (22w) coil (as shown in the table above).

When using alternative coil power ratings please ensure to request separately the appropriate nameplate at time of order.

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC	COILS class 'H' only		
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]	
D634DTT	10	21	0.3	9	9	72Z1	24v DC	
D635DTT	10	24	0.3	9	9	7201	24v 50/60Hz	
D636DTT	10	25	0.3	9	9	7401	110v 50Hz - 120v 60Hz	
						7601	200v 50Hz - 220v 60Hz	
						7701	230v 50Hz - 240v 60Hz	



Flow direction overseat 1 → 2

D634÷636DTT1 - PTFE seal, NC -

 \mathbf{M} edia $^{oldsymbol{0}}$: water, oil, liquids

Media temperature: -10° C ÷ $+130^{\circ}$ C Ambient temperature: -10°C ÷ +50°C Coil power: AC 25va (holding)

AC 50va (inrush) DC 22w

• Not 100% leak-proof when used with air/gases. Approximate leak rate is 1,5 ml/min at max. OPD

D634÷636DTT - PTFE seal, NC -

Media: steam

Media temperature: $+80^{\circ}C$ $② \div +180^{\circ}C$

Ambient temperature: -10°C ÷ +70°C

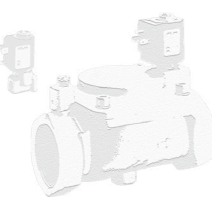
Coil power: AC 18va (holding) AC 36va (inrush)

DC 22w

NOTES

2 For a correct functioning, the minimum working temperature of the solenoid valve cannot be below 80°C











2/2 WAY PILOT OPERATED SOLENOID VALVE, G 3/8" ÷ G 3/4"

COMMON FEATURES

Media: water ¹⁰, oil, air ²⁰

Media temperature: $-10^{\circ}\text{C} \div +130^{\circ}\text{C}$ Ambient temperature: -10°C ÷ +50°C Body material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel

Protection class: IP 65 (with connector and gasket)

NOTES

- When using liquid fluids waterhammer and pressures higher than 20 barg can cause the diaphragm to tear
- ❷ Not 100% leak-proof when used with air/gases. Approximate leak rate is 1,5 ml/min at max. OPD

DIMENSIONS & WEIGHTS		D232	D233	D234	RD232	RD233	RD234
G connection	[ISO 228]	3/8"	1/2"	3/4"	3/8"	1/2"	3/4"
Α	[mm]	86	86	86	86	86	86
В	[mm]	116.5	116.5	116.5	114	114	114
С	[mm]	50.2	50.2	50.2	50.2	50.2	50.2
D	[mm]	17.5	17.5	17.5	17.5	17.5	17.5
weight	[kg]	1	0.9	0.9	1	0.9	0.9

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
<u>D</u> 232D <u>T</u> W	16.5	42	1	50	50
<u>D</u> 233D <u>T</u> W	16.5	46	1	50	50
<u>D</u> 234D <u>T</u> W	16.5	48	1	50	50

flow rate

Kvs

[l/min]

42

46

48

flow rate

[l/min]

42

46

48

OPD

max. AC

[barg]

50

50

50

OPD

max. AC

[barg]

25

25

25

max. DC

[barg]

50

50

50

max. DC

[barg]

25

25

min.

[barg]

1

1

min.

[barg]

nominal

Ø

[mm]

16.5

16.5

16.5

nominal

Ø

[mm]

16.5

16.5

16.5

VALVE

code

RD232DTW

RD233DTW

RD234DTW

VALVE

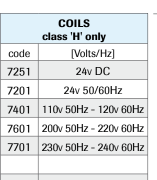
code

D232DVW

D233DVW

D234DVW

COILS					
code	[Volts/Hz]				
7250	24v DC				
7200	24v 50/60Hz				
7400	110v 50Hz - 120v 60Hz				
7600	200v 50Hz - 220v 60Hz				
7700	230v 50Hz - 240v 60Hz				



COILS [Volts/Hz] code 7250 24v DC 7200 24v 50/60Hz 7400 110v 50Hz - 120v 60Hz 200v 50Hz - 220v 60Hz 7600 230v 50Hz - 240v 60Hz 7700

TYPE: D232+D234

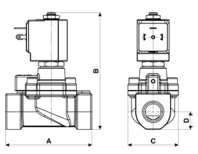


Normally Closed

TYPE: RD232+RD234







Flow direction overseat 1 → 2

D232/233/234 - PTFE seal, NC -

Operator seal material: Ruby Diaphragm material: FKM Main seal material: PTFE Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

NOTES

Seamless tube as standard

RD232/233/234 - PTFE seal, NO -

Operator seal material: Ruby Diaphragm material: FKM Main seal material: PTFE Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

OPTIONS

FKM seal, temperature max. 130°C (e.g. code RD232D \underline{V} W). Max. OPD: 25 barg AC/DC, min. batch may be required

D232/	233/	234 -	· FKIVI	seaı,	NC -

Operator seal material: foodgrade FKM Diaphragm material: FKM Main seal material: FKM Coil power: AC 18va (holding) AC 36va (inrush) DC 14w



2/2 WAY PILOT OPERATED SOLENOID VALVE, G 3/4" - G 1"

COMMON FEATURES

Media[®]: steam

Operator material: stainless steel

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator seal material: PTFE

Main seal and diaphragm material: PTFE

Protection class: IP 65 (with connector and gasket)

OPTIONS

NOTES

NPT connection on request, minimum batch may be required (e.g. code D622DTYN)

• Water & high content of condensate can damage the diaphragm.

DIMENSI & WEIGH	D606 RD606	D622 RD622						
G connection	[ISO 228]	3/4"	1"					
Α	[mm]	96	96					
В	[mm]	126	126					
С	C [mm]		72					
D	[mm]	24	24					
weight	[kg]	1.3	1.3					



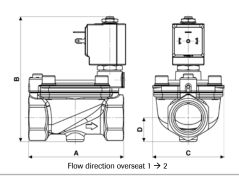




TYPE: RD606/622







D606/D622 - PTFE seal, NC -

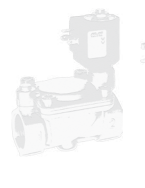
Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

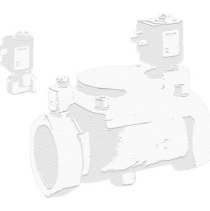
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
RD606DTY	24	120	1	9	9
RD622DTY	24	120	1	9	9

COILS class 'H' only						
code [Volts/Hz]						
7151	7151 12v DC					
7251	51 24v DC					
7201 24v 50/60Hz						
7401	110v 50Hz - 120v 60Hz					
7601	200v 50Hz - 220v 60Hz					
7701 230v 50Hz - 240v 60Hz						

RD606/RD622 - PTFE seal, NO -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w











2/2 WAY PILOT OPERATED SOLENOID VALVE, G 1/4" \div G 1"

COMMON FEATURES

Media: hot water and steam

Media temperature: $+10^{\circ}$ C \div $+150^{\circ}$ C **A**mbient temperature: -10° C \div $+70^{\circ}$ C **B**ody material: brass (CW617N EN 12165)

Orifice material: stainless steel (1.4305 EN 10088/AISI 303)

Operator material: stainless steel
Operator seal material: EPM PX 70/80
Diaphragm material: PTFE

Main seal material: EPM PX 70/80 Protection class: IP 65 (with connector and gasket)

[kg]

weight

DIMENSI & WEIGI		D887	D888	D889	D890	D892
G connection	[ISO 228]	1/4"	3/8"	1/2"	3/4"	1"
Α	[mm]	75	75	75	85	82
В	[mm]	108	108	108	108	108
С	[mm]	55	55	55	55	55
D	[mm]	14	14	14	21.5	21.5

0.55

0.5

8.0

8.0

VALVE	nominal Ø	flow rate Kvs	OPD min. max. Ac ma		max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D887DPV	11.5	35	0.3	4.5	4.5
D888DPV	11.5	50	0.3	4.5	4.5
D889DPV	11.5	55	0.3	4.5	4.5
D890DPV	11.5	70	0.3	4.5	4.5
D892DPV	11.5	75	0.3	4.5	4.5

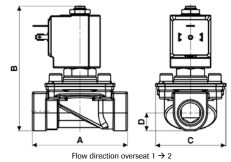
COILS class 'H' only						
code	[Volts/Hz]					
72Z1	24v DC					
7201	24v 50/60Hz					
7401	110v 50Hz - 120v 60Hz					
7601	200v 50Hz - 220v 60Hz					
7701	230v 50Hz - 240v 60Hz					

TYPE: D887÷D892



Normally Closed

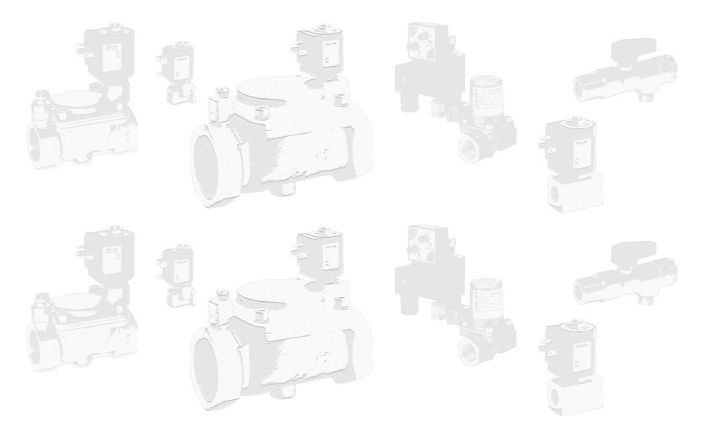




D887÷D892 - PTFE seal, NC -

Coil power: AC 18va (holding) AC 36va (inrush)

DC 22w





2/2 WAY LATCHING SOLENOID VALVE (PILOT OPERATED), G 1/2"

COMMON FEATURES

Media: water, oil, air

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$ Body material: brass (CW617N EN 12165)

Operator material: stainless steel tube, brass plunger **P**rotection class: IP 65 (with connector and gasket)

NOTES

The valve has been tested with supply set of 8 batteries type AA obtaining the following performances:

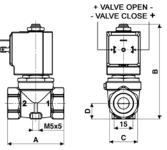
- 28.000 cycles (refer to batteries life time, after that batteries need to be replaced)
- pulse time 20 ÷ 50 ms





DIMENSI & WEIGH	LD266					
G connection	[ISO 228]	1/2"				
Α	[mm]	54				
В	[mm]	89				
С	[mm]	Hex 27				
D	D [mm]					
weight	0.4					

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC		COIL class 'H'
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
LD266D <u>B</u> U	10.5	25	0.1	_	5	70T1	6v DC



Flow direction overseat 1 → 2

LD266DBU - NBR seal -

Media temperature: -10°C ÷+90°C **O**perator seal material: foodgrade FKM

Diaphragm material: NBR **C**oil power: DC 6w

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC		COIL class 'H'
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
LD266D <u>V</u> U	10.5	25	0.1	_	5	70T1	6v DC

LD266DVU - FKM seal -

 $\label{eq:media} \textbf{M} \text{edia temperature: -10°C \div+130°C} \\ \textbf{O} \text{perator seal material: foodgrade FKM}$

Diaphragm material: FKM **C**oil power: DC 6w

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	COIL class 'H'	
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
LD266D <u>E</u> U	10.5	25	0.1	_	5	70T1	6v DC

LD266DVU - EPDM seal -

Media temperature: -10°C ÷+120°C

Operator seal material: foodgrade EPDM

Diaphragm material: EPDM

Coil power: DC 6w



2/2 WAY LATCHING SOLENOID VALVE (PILOT OPERATED), G 1/4" \div G 1/2"

COMMON FEATURES

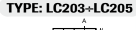
Media: water, oil, air

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$ Body material: brass (CW617N EN 12165)

Operator material: stainless steel tube, brass plunger **P**rotection class: IP 65 (with connector and gasket)

NOTES

Special operator with reduced stroke for low power coils



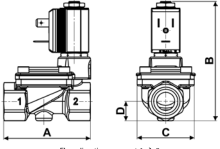
Normally Closed



DIMENSI & WEIGH	LC203	LC204	LC205	
G connection	[ISO 228]	1/4"	3/8"	1/2"
Α	[mm]	67	67	67
В	[mm]	90	90	90
С	[mm]	45.6	45.6	45.6
D	[mm]	15	15	15
weight	[kg]	0.4	0.4	0.4

VALVE	nominal Ø	flow rate Kvs	OPD min. max. Ac		_	
code	[mm]	[l/min]	[barg]	[barg]	[barg]	
LC203D <u>B</u> Z	13	26	0.3	_	5	
LC204DBZ	13	55	0.3	_	5	
LC205DBZ	13	63	0.3 –		5	

COILS low power only					
code	[Volts/Hz]				
20Q0	6v DC				
21Q0	12v DC				
22Q0	24v DC				



Flow direction overseat 1 → 2

LC203 ÷ LC205 - NBR seal -

Media temperature: -10°C ÷+90°C

 ${f 0}$ perator seal and diaphragm material: NBR

Coil power: DC 3w

Absorbition (20°C): 500mA for **20Q0**

250mA for **21Q0** 125mA for **22Q0**

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
LC203D <u>V</u> Z	13	26	0.3	_	5
LC204D <u>V</u> Z	13	55	0.3	_	5
LC205D <u>V</u> Z	13	63	0.3	_	5

COILS low power only					
code	[Volts/Hz]				
20Q0	6v DC				
21Q0	12v DC				
22Q0	24v DC				

LUZUJ	•	LUZUJ	- 1	I LZIAI	Scai	_

Media temperature: -10° C $\div +130^{\circ}$ C

Operator seal and diaphragm material: FKM

Coil power: DC 3w

Absorbition (20°C): 500mA for 20Q0

250mA for **21Q0** 125mA for **22Q0**

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
LC203DEZ	13	26	0.3	_	5
LC204DEZ	13	55	0.3	_	5
LC205DEZ	13	63	0.3 –		5

COILS low power only					
code [Volts/Hz]					
20Q0	6v DC				
21Q0	12v DC				
22Q0	24v DC				

LC203 ÷ LC205 - EPDM seal -

Media temperature: -10°C ÷+120°C

Operator seal and diaphragm material: EPDM

Coil power: DC 3w

Absorbition (20°C): 500mA for **20Q0**

250mA for **21Q0**

125mA for **22Q0**



SOLENOID VALVES FOR VACUUM

The following solenoid valves are also available with a configuration suitable for vacuum (the general technical features are listed on the individual single pages of solenoid valves):

D262/D263 see page 10 D237/238/239 see page 13 \Rightarrow C D237/238/239 see page 13 \Rightarrow D362/D363 see page 21 \Rightarrow $\textbf{D187} \div \textbf{293}$ \Rightarrow see page 25 $\textbf{D223} \div \textbf{225}$ \Rightarrow see page 28

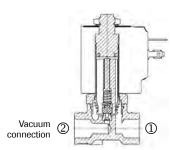
 $\textbf{D203} \div \textbf{D222}$ individual datasheet on request





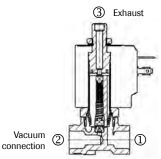
CONNECTION SCHEME ACCORDING TO VALVE TYPES:

2/2 way - NC direct acting



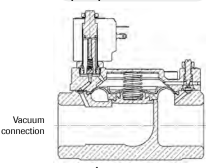


3/2 way - NC direct acting



flow direction

2/2 way - NC pilot operated or assisted lift



flow direction

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC		COILS
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
D189DBW <u>L</u>	15	50	0	-0.95	-0.95	7250	24v DC
D190DBW <u>L</u>	15	80	0	-0.95	-0.95	7200	24v 50/60Hz
D203DBZ <u>L</u>	13	26	-0.2	-0.95	-0.95	7400	110v 50Hz - 120v 60Hz
D205DBZ <u>L</u>	13	63	-0.2	-0.95	-0.95	7600	200v 50Hz - 220v 60Hz
D205DEZ <u>L</u>	13	63	-0.2	-0.95	-0.95	7700	230v 50Hz - 240v 60Hz
D225DBJ <u>L</u>	50	540	-0.5	-0.95	-0.95		
D263DBP <u>L</u>	6	8	-0.9	1	1		
D362CVG <u>L</u>	2.5	3.4	0	-0.95	-0.95		
D363CVG <u>L</u>	2.5	3.4	0	-0.95	-0.95		
D363CVH <u>L</u>	3	4.5	0	-0.95	-0.95		

VALVE	nominal Ø	flow rate Kvs	OPD min. max. ac max. bc			high p	COILS power - class 'H' only
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz]
D237DBU <u>1</u>	10.5	21	0	-0.8	_	72K1	24v 50/60Hz
D238DBU <u>1</u>	10.5	24	0	-0.8	_	74K1	110v 50Hz - 120v 60Hz
D239DBU <u>1</u>	10.5	25	0	-0.8	_	77K1	230v 50Hz - 240v 60Hz

D363CVHL	3	4.5	0	-0.95	-0.95			
VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	high p	COILS power - class 'H	
code	[mm]	[l/min]	[barg]	[barg]	[barg]	code	[Volts/Hz	
D237DBU <u>1</u>	10.5	21	0	-0.8	_	72K1	24v 50/60l	
D238DBU <u>1</u>	10.5	24	0	-0.8	_	74K1	110v 50Hz - 120	
D239DBU <u>1</u>	10.5	25	0	-0.8	_	77K1	230v 50Hz - 240	

	Various	part	numbers
_	10 (bald:	1	

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

OPTIONS

Class 'H' insulation coils (e.g. code 7701)

D237	\div 239	DRII1	- NRR	seal	AC.	_

Seal material: NBR 60 shore Coil power: AC 25va (holding) AC 50va (inrush)

NOTES

Minimum batch may be required

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. ac	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
C D237DBU <u>1</u>	10.5	21	0	_	-0.8
C D238DBU <u>1</u>	10.5	24	0	_	-0.8
C D239DBU <u>1</u>	10.5	25	0	_	-0.8

high p	COILS high power - class 'H' only			
code	[Volts/Hz]			
72Z1	24v DC			

$C D237 \div 239 DBU1 - NBR seal, DC -$

Seal material: NBR 60 shore Coil power: DC 22w

Minimum batch may be required



SOLENOID VALVE FOR USE IN HAZARDOUS LOCATIONS (ATEX)

The following M&M valves can be fitted with explosion-proof operators, class EEX m II 2GD T4:

SERIES: N









D223 - D224 - D225 see page 28 D262/D263 \Rightarrow see page 10 D362/D363 see page 21 \Rightarrow D298/D299 ⇒ see page 07

⇒ see page 26 D326 see M&M Piston Valves Catalogue

OPERATORS FEATURES

D204÷**D222** (SS or brass)

Operator material: stainless steel

Seal material: FKM

COILS FEATURES

Coils are supplied with a 3 m power cable only, wired on a non-removable plug

Cable type: H05V2V2-F 3G1 Protection class: IP 65 Insulation class: "F" EN 60730 Voltage tolerance: -10% ÷ +10% Operation: continuous

Protection class: EEx m II 2GD T4

NOTES

The ATEX operator performance is restricted to a maximum of 12 barg. E.g. code D262DVC 24v DC (OPD 24 bar maximum) with

ATEX operator ⇒ N262DVC N253 (OPD 12 bar maximum)

Assisted lift, manual override and normally open version not available

Maximum orifice available up to Ø 3 mm

COILS	voltage	power	_	om erature		edia erature	ED	fuse ⁰
code	=	holding	min.	max.	min.	max.	_	
N253	24v DC	10,1 w						800
N203	24v 50/60Hz	7,2 VA						800
N403	110v - 50Hz	9,1 va	-20°C	+50°C	-20°C	+80°C	100%	200
NK03	120v - 60Hz	8,6 VA						200
N703	230v - 50Hz	8,5 VA						100

SAFETY WARNING

• A mains fuse or equivalent means of protection (breaking value shown on the table above for each coil type) must be installed on the mains supply line. Absence of mains protection is a non conformity to safety standards (EC Directives 94/9/EC and 1999/92/EC) and is a possible cause of explosion.

The Ex approval is only valid for complete solenoid valves supplied ex factory.

Repairs may be performed by the manufacturer only (a valve is a closed system according to Directive 94/9/EC).

Special versions available upon request. Please contact the M&M Sales Department for more detailed information.



2/2 WAY DIRECT ACTING "DRY ARMATURE" SOLENOID VALVE

COMMON FEATURES

 $\label{eq:media:media:media:media:media:media:media:media:energy -10°C <math display="inline">\div$ +95°C $\label{eq:media:media:media:energy} \begin{tabular}{ll} \textbf{Media:media$

Operator material: stainless steel
Seal material: silicone FDA compliant

Protection class: IP 65 (with connector and gasket)

NOTES

TOTAL SEPARATION BETWEEN INTERNAL PARTS AND MEDIUM

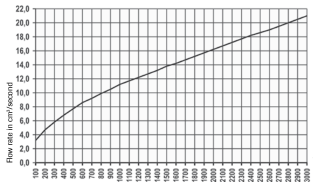
TYPE: 211

Normally Closed



DIMENSI & WEIGH	D211	C D211	
G connection	[ISO 228]	3/8"	3/8"
A	[mm]	43.4	43.4
В	[mm]	88.8	88.8
С	[mm]	36	36
D	[mm]	22	22
weight	[kg]	0.34	0.34

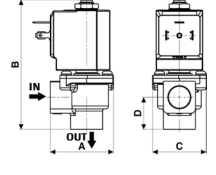
FLOW RATE CHART



Water head in mm

VALVE	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC
code	[mm]	[l/min]	[barg]	[barg]	[barg]
D211DSU	11	see flow chart	0	0.3	_
C D211DSU	11	see flow chart	0	_	0.2

	COILS	
code	[Volts/Hz]	
7250	7250 24v DC	
7200	24v 50/60Hz	
7400	110v 50Hz - 120v 60Hz	
7600	200v 50Hz - 220v 60Hz	
7700	230v 50Hz - 240v 60Hz	



D211 - Silicone FDA seal, NC -

Coil power: AC 18va (holding) AC 36va (inrush) DC 14w

OPTIONS

 $\textbf{E} lectroless \ nic \underline{k} el \ plating \ treatment \ (e.g. \ code \ D211DSU\underline{K})$



2/2 WAY DIRECT ACTING "DRY ARMATURE" SOLENOID VALVE

COMMON FEATURES

 $\label{eq:Media:water, food and beverages} $$ \mbox{Media temperature: } -10^{\circ}\mbox{C} + +130^{\circ}\mbox{C} $$ \mbox{Ambient temperature: } -10^{\circ}\mbox{C} + +50^{\circ}\mbox{C} $$ \mbox{Operator material: stainless steel} $$ \mbox{Seal material: silicone FDA compliant} $$ \mbox{Length of the vent pipe: standard 85 mm} $$$

Protection class: IP 65 (with connector and gasket)

Flow regulation screw as standard

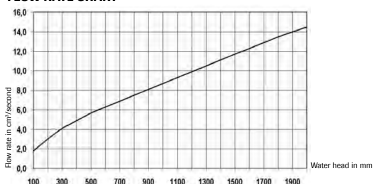
NOTES

TOTAL SEPARATION BETWEEN INTERNAL PARTS AND MEDIUM



DIMENSI & WEIGH	246DSR	246DSQ	
Α	[mm]	28	28
В	[mm]	101	101
С	[mm]	25	25
D	[mm]	29	29
E	[mm]	17	17
weight	[kg]	0.2	0.125

FLOW RATE CHART



VALVE	left hole	right hole	min.	OPD max. AC	max. DC
code	-	-	[barg]	[barg]	[barg]
246DS <u>R</u> DE	fast conn.	сар	0	0.2	0.1
246DS <u>R</u> ED	сар	fast conn.	0	0.2	0.1
246DS <u>R</u> EP	сар	hose tail	0	0.2	0.1
246DS <u>R</u> E0	cap	1/4" G	0	0.2	0.1
246DS <u>R</u> 0E	1/4" G	сар	0	0.2	0.1
246DS <u>R</u> 00	1/4" G	1/4" G	0	0.2	0.1
246DS <u>R</u> PE	hose tail	cap	0	0.2	0.1

	COILS
code	[Volts/Hz]
22V0	24v DC
2200	24v 50/60Hz
2400	110v 50Hz - 120v 60Hz
2600	200v 50Hz - 220v 60Hz
2700	230v 50Hz - 240v 60Hz

246DSR - brass body -

Body material: brass (CW617N EN 12165) **N**ominal diameter: 8 mm

Coil power: AC 10va (holding)
AC 16va (inrush)
DC 10w

VALVE	left hole	right hole	min.	OPD max. AC	max. Do
code	-	-	[barg]	[barg]	[barg]
246DS <u>Q</u> AA	open w/o threads	open w/o threads	0	0.2	0.1
246DS <u>Q</u> G0	closed	1/4" G	0	0.2	0.1
246DS <u>Q</u> 0G	1/4" G	closed	0	0.2	0.1
246DS <u>Q</u> 00	1/4" G	1/4" G	0	0.2	0.1

COILS				
code	[Volts/Hz]			
22V0	24v DC			
2200	24v 50/60Hz			
2400	110v 50Hz - 120v 60Hz			
2600	200v 50Hz - 220v 60Hz			
2700	230v 50Hz - 240v 60Hz			

246DSQ - hostaform body -

Body material: natural hostaform (C13021)

Nominal diameter: 7.5 mm Coil power: AC 10va (holding)

Coil power: AC 10va (holding AC 16va (inrush) DC 10w

Product subject to phase-out, please contact M&M Sales Department for availability



2/2 WAY DIRECT ACTING "DRY ARMATURE" SOLENOID VALVE

COMMON FEATURES

Media: water and beverages Media temperature: $-10^{\circ}C \div +95^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$

Body material: Natural Polysulphone FDA compliant (PSU)

Nominal diameter: 9 mm

Operator material: stainless steel
Seal material: silicone FDA compliant

Protection class: IP 65 (with connector and gasket)

Flow regulation screw as standard

NOTES

TOTAL SEPARATION BETWEEN INTERNAL PARTS AND MEDIUM

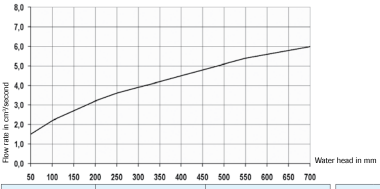
	DIMENSIONS & WEIGHTS		WB251DSS1	WB251DSS01	WB251DSS12
Α	[mm]	70	70	59.5	59.5
В	[mm]	108	108	108	108
C	[mm]	65.5	65.5	65.5	65.5
D	[mm]	50.2	50.2	50.2	50.2
V	[mm]	95	235	95	195
weight	[kg]	0.175	0.175	0.175	0.175

CONNECTIONS OF THE PROPERTY OF

TYPE: WB251 0

Normally Closed

FLOW RATE CHART



VALVE	type of connection	min.	OPD max. AC	max. DC
code	[mm]	[barg]	[barg]	[barg]
WB251DSS	Ø 12 x L=35	0	0.07	0.05
WB251DSS1	Ø 12 x L=35	0	0.07	0.05
WB251DSS01	Ø 11 x L=25	0	0.07	0.05
WB251DSS12	Ø 11 x L=25	0	0.07	0.05

COIL					
code	[Volts/Hz]				
22V0	24v DC				
2200	24v 50/60Hz				
2400	110v 50Hz - 120v 60Hz				
2600	200v 50Hz - 220v 60Hz				
2700	230v 50Hz - 240v 60Hz				

WB251 - Silicone FDA seal, NC -

Coil power: AC 10va (holding)
AC 16va (inrush)
DC 10w



AUTOMATIC DRAIN VALVE SYSTEMS WITH SOLENOID VALVES

Preassembled systems consisting of solenoid valve, timer and connector for time adjusted condensate discharge of tanks with compressed air, separators, mains drainage, dryers and filters.

COMMON FEATURES

Media: water, oil, air and inert gases Media temperature: $-10^{\circ}C \div +130^{\circ}C$ Ambient temperature: $-10^{\circ}C \div +50^{\circ}C$

Seal material: FKM

Coil power: AC 18va (holding)

AC 36va (inrush)

DC 14w

Protection class: IP 65 (with connector and gasket)

Discharge time: 0,5 to 10 seconds Interval time: 30 seconds to 45 minutes

Test switch: manual

OPTIONS

UL approved coils

Valve with NPT connection upon request, minimum batch may be required (e.g. code D249DVFN)

Available with analog and digital timers (see page 41)

NOTES

For more detailed information about the various components (solenoid valve/timer/connector), please refer to individual datasheet



- → adjustable to suit your system requirements
- → indoor / outdoor installations
- → reliable, long life
- → cost effective
- → visual indication of operation
- → manual override test button

ADV	Timer	Connector	Valve	G connection	nominal Ø	flow rate Kvs	min.	OPD max. AC	max. DC	Supply
		WITH	I DIRECT ACTI	<u>NG</u> SOLENOI	D VALVES					SERIE 7000 COILS
code	code	code	code	[ISO 228]	[mm]	[l/min]	[barg]	[barg]	[barg]	[Volts/Hz]
888 120 00-							0	18		110v 50Hz - 120v 60Hz
888 121 00-	AT2000C02I	600011-	D249DVF	1/4"	2.2	2.4	0	18	_	230v 50Hz - 240v 60Hz
888 122 00-							0	_	16	24v DC
WITH PILOT OPERATED SOLENOID VALVES								SERIE 7000 COILS		
888 123 00-							0.1	16	_	110v 50Hz - 120v 60Hz
888 124 00-			D264DVU	1/4"	10.5	21	0.1	16	_	230v 50Hz - 240v 60Hz
888 125 00-							0.1	_	7	24v DC
888 126 00-							0.1	16	_	110v 50Hz - 120v 60Hz
888 127 00-	AT2000C02I	600011-	D265DVU	3/8"	10.5	24	0.1	16	_	230v 50Hz - 240v 60Hz
888 128 00-							0.1	_	7	24v DC
888 129 00-							0.1	16	_	110v 50Hz - 120v 60Hz
888 130 00-			D266DVU	1/2"	10.5	25	0.1	16	_	230v 50Hz - 240v 60Hz
888 131 00-							0.1	_	7	24v DC





AUTOMATIC DRAIN VALVE SYSTEMS WITH PISTON ACTUATED VALVES

Compressed air systems must be engineered to allow condensate to collect at low points, where automatic drainage should be provided.

Condensate is a mixture of: water, oil and dirt, its viscosity increasing with low temperatures. Normal operation of drain valves manually is time consuming and costly, and the required positions often get forgotten. The ADV overcomes all these problems allowing you to "tune" its operation, through the variable timers, to suit specific system conditions.



- → no maintenance!
- → suitable for use in severe conditions
- → reliable, long life
- → no pressure differential required to operate



STRAINER FOR CONDENSATE DRAIN

Strainer consisting of a ball valve with filter to be used together with the automatic drain valve. In order to clean and check the filter it is enough to close the valve to isolate it and then unscrew the plug.

COMMON FEATURES

Media: water, oil, air and inert gases

Media temperature: -10° C $\div +130^{\circ}$ C

Ambient temperature: $-10^{\circ}\text{C} \div +50^{\circ}\text{C}$

Strainer material: brass (CW617N EN 12165)

Ball valve material: chromed brass (EN 5705-65)
Filter material: stainless steel (1.4305 EN 10088/AISI 304)

Seal material: PTFE

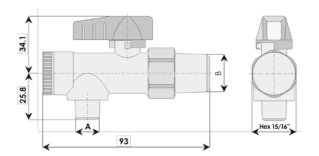
Strainer MAX. working pressure: 50 barg

NOTES

Cap for inspection and cleaning

DIMENSI & WEIGH		887052-	887054-	887057-	887058-	887059-
A	[thread]	1/2" NPT	1/4" NPT	1/2" BSP	3/8" BSP	1/4" BSP
В	[thread]	1/2" NPT	1/2" NPT	1/2" BSP	1/2" BSP	1/2" BSP
weight	[ka]	0.23	0.23	0.23	0.23	0.23







ANALOG AND DIGITAL ELECTRONIC TIMERS

Ideal for: Automatic Drain Valves - Sampling Valves - Lubrication System - Air Dryers.

TYPE: AT2000

TYPE: DT3000

COMMON FEATURES

Absorption: 4 mA max.

Operation temperature: $-10^{\circ} \text{ C} \div +50^{\circ} \text{ C}$

Protection class: IP 65 (according to EN60529) with connector and gasket

Switch holding voltage: 400V max.

Switch capacity: 1A

Inrush current: 10A for 10 ms

Duty cycle: 100% ED **S**witch life: 3 • 10⁸ **M**anual override: Test ((

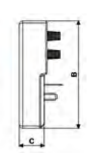
Colour: Black NOTES

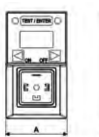
In case of DC supply, polarity should be reversed: left fast-on positive (+), right fast-on negative (-). Please refer to product instructions for use.

Timers are supplied in single boxes with two squared gaskets and M3x50 fixing screw (see assembling scheme).

DIMENSI & WEIGH	AT2000	DT3000		
Α	[mm]	44	44	
В	[mm]	77	77	
C	[mm]	20	20	
weight	[kg]	0.077	0.071	









AT2000 - ANALOG TIMER

Supply voltage: **UL** $120 \div 240V$ AC/DC - 50/60Hz

(Code AT2000C02I)

 $\textbf{CE} \ 24 \div 240 \text{V AC/DC} - 50/60 \text{Hz}$

 $\textbf{R} epeat \ accuracy: \pm \ 1\%$

Timing temperature coefficient: $\pm~0.005\%$ - C^{o}

Time ON: ■ from 0.5 to 10 seconds

Time OFF: ■ from 30 seconds to 45 minutes

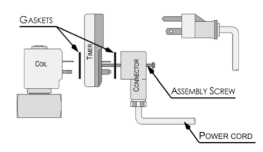
Set/Reset/Test: membrane key

Circuit: UL 94 V0

Indicators: GREEN LED for 'power ON' RED LED for 'valve open'



ASSEMBLING SCHEME



DT3000 - DIGITAL TIMER

Supply voltage: **UL** 120 ÷ 240V AC/DC - 50/60Hz (Code **DT3000C12I**)

 $\textbf{CE}\ 24 \div 240 \text{V}\ \text{AC/DC}\ \text{--}\ 50/60 \text{Hz}$

 $\textbf{R} epeat \ accuracy: \pm \ 0.01\%$

Timing temperature coefficient: $\pm~0.0001\%$ - C°

Time ON: ■ from 0 to 9.5 seconds, step 0.5 second from 10 to 99 seconds, step 1.0 second

Time OFF: ■ from 0 to 9.5 minutes, step 0.5 minute from 10 to 99 minutes, step 1 minute

Indicators: GREEN LED for 'power ON' RED LED for 'valve open'





COILS FOR M&M INTERNATIONAL SOLENOID VALVES

Coils manufactured by M&M International are designed for continuous duty in conformity to the EN 60730 safety standards. They are encapsulated in a self-extinguishing synthetic material and offer high mechanical protection and excellent thermal dissipation. They are fully interchangeable on all M&M International solenoid valves, thereby reducing warehouse inventories.

SERIES: 2000



SERIES: 7000



Operation: continuous (ED 100%) Voltage tolerance: AC +10% ÷ -15%

COMMON FEATURES

DC +10% \div -5%

Electrical connection: fast on connection 6,3x0,8

NOTES

All coils manufactured by M&M International comply with the RoHS Directive (2011/65/EU)

Protection class: IP 65 (according to EN60529) - NEMA 4 (UL 50) with connector and gasket

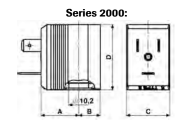
Insulation class according to EN 60730-1 see the below table

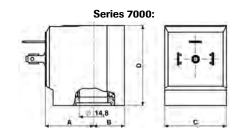
All windings are realised with class 'H' wires (180°C)

Custom voltages and low power consumption available: please contact M&M Sales Department

Minimum batch quantity required for some voltage ratings

DIMENSIO & WEIGH		Series 2000	Series 7000
Α	[mm]	19.5	25
В	[mm]	11.2	16
С	[mm]	22.3	32
D	[mm]	33.7	41.4
weight	[kg]	0.060	0.146





COILS	voltage	power		power		class	ambient temperature •		media temperature	
code	-	holding	inrush	-	min.	max.	min.	max.		
215 <u>0</u>	12v DC	7w	_							
225 <u>0</u>	24v DC	7w	_							
275 <u>0</u>	230v DC	7w	_							
210 <u>0</u>	12v 50/60Hz	10va	16va							
220 <u>0</u>	24v 50/60Hz	10va	16va	F 155°C	-10°C	+50°C	-10°C	+130°C		
230 <u>0</u>	48v 50/60Hz	10va	16va	133 0						
240 <u>0</u>	110v 50Hz - 120v 60Hz	10va	16va							
260 <u>0</u>	200v 50Hz - 220v 60Hz	10va	16va							
270 <u>0</u>	230v 50Hz - 240v 60Hz	10va	16va							
215 <u>R</u>	12v DC	6w	_							
225 <u>R</u>	24v DC	6w	_							
220 <u>R</u>	24v 50Hz	9va	14va	F	-10°C	+60°C	-10°C	+130°C		
226 <u>R</u>	24v 60Hz	9va	14va	155°C						
240 <u>R</u>	110v 50Hz - 120v 60Hz	9va	14va							
270 <u>R</u>	230v 50Hz - 240v 60Hz	9va	14va							
<u>B</u> 150	12v DC	7w	_							
<u>B</u> 250	24v DC	7w	_							
<u>B</u> 200	24v 50/60Hz	10va	16va	F 155°C	-10°C	+50°C	-10°C	+130°C		
<u>B</u> 400	110v 50Hz - 120v 60Hz	10va	16va	100 0						
<u>B</u> 700	230v 50Hz - 240v 60Hz	10va	16va							
21V <u>1</u>	12v DC	10w	_	Н	-10°C	+70°C	-10°C	+130°C		
22V <u>1</u>	24v DC	10w	_	180°C	-10 C	+/0 0	-10 C	+130 C		

SERIES	2000 -	Standard
--------	--------	----------

Connection: to DIN 46244

SERIES 200R - UL approved

UL approved coils recognized component, file number E193928

SERIES $\underline{\mathbf{B}}$ 000 - Impregnated

Impregnated coils for humid environments (e.g. code <u>B</u>400)

SERIES 2001 - Class 'H'

[•] The manufacturer recommends a max. fluid temperature of 180°C when allowed by valve configuration



COILS	voltage power		power			oient ature 0		edia erature							
code	-	holding	inrush	_	min.	max.	min.	max.							
715 <u>0</u>	12v DC	14w	_												
725 <u>0</u>	24v DC	14w	_												
775 <u>0</u>	230v DC	14w	_												
710 <u>0</u>	12v 50/60Hz	18va	36va	_											
720<u>0</u>	24v 50/60Hz	18va	36va	F 155°C	-10°C	+50°C	-10°C	+130°C							
730 <u>0</u>	48v 50/60Hz	18va	36va	133 C											
740 <u>0</u>	110v 50Hz - 120v 60Hz	18va	36va												
760 <u>0</u>	200v 50Hz - 220v 60Hz	18va	36va												
770 <u>0</u>	230v 50Hz - 240v 60Hz	18va	36va												
725 <u>R</u>	24v DC	10w	_												
720 <u>R</u>	24v 50Hz	15va	30va	F	-10°C	+60°C	-10°C	+130°C							
740 <u>R</u>	110v 50Hz - 120v 60Hz	15va	30va	155°C	-10 C	10 C +00 C	-10 C	-10 C +130 C	T130 C						
770 <u>R</u>	230v 50Hz - 240v 60Hz	15va	30va												
725 <u>1</u>	24v DC	14w	_												
720 <u>1</u>	24v 50/60Hz	18va	36va	Н	-10°C	+70°C	-10°C	+130°C							
740 <u>1</u>	110v 50Hz - 120v 60Hz	18va	36va	180°C	-10 6	+70 C	-10 C	7130 C							
770 <u>1</u>	230v 50Hz - 240v 60Hz	18va	36va												
71Z1	12v DC	22w	_												
72Z1	24v DC	22w	_												
72K1	24v 50/60Hz	25va	50va	H 180°C	-10°C	+70°C	-10°C	+130°C							
74K1	110v 50Hz - 120v 60Hz	25va	50va	100 C											
77K1	230v 50Hz - 240v 60Hz	25va	50va												

SERIES 7000 - Standard

Connection: to DIN EN 175301-803 form A (ex din 43650-A)

OPTIONS

Impregnated coils for humid environments (e.g. code <u>D</u>400)

SERIES 700R - UL approved

UL approved coils recognized component, file number E193928

SERIES 7001 - Class 'H' OPTIONS

Impregnated coils for humid environments (e.g. code <u>D</u>701)

SERIES 7000 - High power OPTIONS

Impregnated coils for humid environments (e.g. code D7K1)

TYPE: 600 001-

TYPE: 600 011-

DIN CONNECTORS FOR M&M INTERNATIONAL SOLENOID VALVES

Coil connectors provide the safest flexible system for connecting M&M International solenoid valves and give a protection class of IP65. They are designed and made of synthetic material offering a high level of electrical insulation. Compliance with UL 1977 and VDE Regulations.

COMMON FEATURES

 $\boldsymbol{R}ated\ voltage\ (max.): 250V\ AC\ /\ 300V\ DC$

Nominal current: 10 A (Rated) / 16A (max.)

Wire cross-section: 1.5 mm² (max.) **C**able entry: PG9 (6 \div 8 mm)

Protection class: IP 65 (only with gasket)

Insulation class: group C - VDE 0110

Housing colour: black

OPTIONS

 \boldsymbol{C} onnectors with protection circuits

Connectors with LED

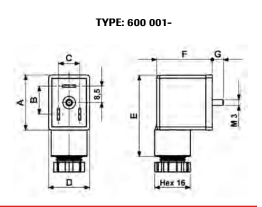
Connectors with flying leads

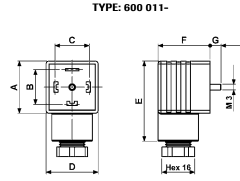
Other versions available upon request and depending on quantity: please contact M&M Sales Department.

NOTES

Connectors are supplied with thermoplastic rubber bordered gasket, fixing screw and preinstalled position with ground H 12 (the connector can be spinned when connected)

DIMENSI & WEIGH	600001-	600011-	
Α	[mm]	28.5	27.7
В	[mm]	14.5	18
С	[mm]	11	18
D	[mm]	21.5	27.7
E	[mm]	41.2	41
F	[mm]	28.8	26.8
G	[mm]	5.5	5.5
weight	[kg]	0.019	0.020





[•] The manufacturer recommends a max. fluid temperature of 180°C when allowed by valve configuration



CUSTOMIZED PRODUCTS

M&M is constantly evolving and developing new products, enabling us to remain competitive in an ever changing market and keeping at the forefront of technological advances. For many years M&M has operated in the most diverse industrial sectors and therefore acquired vast experience with a multitude of specialist applications.

Our experience enables us to understand, design and manufacture to our customers' specific requirements.

M&M can develop new customised solenoid valve solutions according to the customers' technical requirements and needs, concentrating on increasing functionality, optimising space and reducing costs of existing systems.

Please find below some examples:



CAR AIR CONDITIONING REFILLER



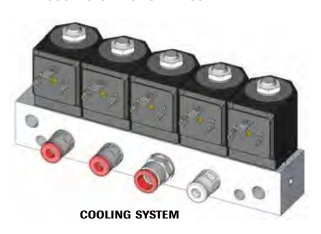
COMPRESSED AIR TREATMENT



INDUSTRIAL AUTOMATION



PACKAGING WITH VACUUM SYSTEMS FOR INDUSTRY



FIREFIGHTING SYSTEMS



VALVE SELECTION

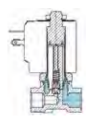
A solenoid valve should be chosen whenever the following conditions are met:

- ✓ Media without dirt particles
- ✓ Moderate flow volumes
- ✓ Average differential pressures
- √ High speed in operation
- √ Media with a viscosity not higher than 21 cST (3°E)

VALVE TYPES

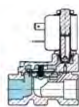
✓ Direct acting solenoid valves 2/2 and 3/2 way NC or NO

When energized the coil electrically generates a magnetic force attracting the armature towards the fixed core. Inside the armature is a seal that acts upon the main orifice, either when the coil is de-energised (normally closed) or when the coil is energised (normally open). By revealing the orifice allows the fluid to pass. Average response time $5 \div 25$ ms.



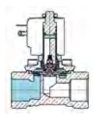
√ Pilot operated solenoid valves 2/2 way NC or NO

This solenoid valve uses the force of the fluid to operate the valve via a suitable integral pilot valve. The inlet pressure must always be at least the same as the minimum ΔP figure shown on the datasheets. Using the same coils as direct acting valves much higher fluid volumes and pressures can be controlled with this solenoid valve. Average response time $50 \div 500$ ms.



✓ Pilot operated solenoid valves with assisted lift 2/2 way NC

These solenoid valves are a combination of the pilot operated valves and the direct acting valves. The armature is mechanically connected to the diaphragm on which there is a pilot office. With minimal pressures the solenoid valve acts like a direct acting valve. Total opening as well as full flow do not occur at low pressures. With higher pressures it works as a pilot operated valve with full opening. Average response time $50 \div 500$ ms.



FUNCTION TYPES

2/2 way function indicates valves with inlet and outlet connections, whilst valves with 3/2 way functions have 3 connections and 2 flow passages. One orifice always remains open and one closed. Connections and flow direction are shown in the symbols on each technical datasheet (DIN-ISO 1219).

At rest valves can be either normally closed (NC) or normally open (NO):

- Normally closed (NC): the valve opens when the coil is energised.
- Normally open (NO): the valve closes when the coil is energised.

OPTIONAL FEATURES

✓ Manual Override (M)

Normally closed direct acting and pilot operated solenoid valves can be supplied with a manual override which allows the valve to be opened independently of electrical current.



√ Waterhammer Control (V)

Pilot operated solenoid valves (only versions specified in each datasheet) can be supplied with a system that regulates the closing speed of the diaphragm in order to control waterhammer.

The seal closing speed is operated by the adjusting screw: by screwing it clockwise (in the "+" direction) when using liquid, the valve will close slower reducing any waterhammer effect that may occur in the solenoid valve and the upstream pipes.

In the case of larger valves (1 1/4", 1 1/2" and 2"), please adjust the anti-waterhammer screw to ensure that that valve closes as slowly as possible in order to avoid causing any damage that may affect the functioning of the equipment and valve due to the waterhammer effect.

TECHNICAL INFORMATION

The following points should be considered to ensure a correct choice of valve:

Connections and Nominal Diameters

Threaded connections are either "G"- inches (ISO 228) or metric. Nominal diameters (DN) are expressed in millimetres and correspond to the diameter of the valve's main orifice.

✓ Performances (OPD)

Stands for operating pressure differential, meaning the pressure difference between the inlet and the outlet.

Pressure values shown in this catalogue are expressed in barg as difference between inlet and outlet. For 3/2 way solenoid valves the pressure range can vary when used in other functions or systems. The maximum working pressure (PN) that the valve can bear is generally equal to 1.5 times the maximum value of the operating pressure differential (OPD).

√ Pressure (units of measurement)

The SI unit of pressure is the pascal (Pa), defined as 1 newton of force per square metre (1 N/m²).

As Pa is such a small unit, the kPa (1 kilonewton/m²) or MPa (1 Meganewton/ m²) tend to be more appropriate to fluid engineering.

However, probably the most commonly used metric unit for pressure measurement in fluid engineering is the bar. This is equal to 10^5 N/ m^2 , and approximates to 1 atmosphere. This unit is used throughout this publication.

Other units often used include lb/in² (PSI), kg/cm², atm in H₂O (atmosphere) and mm Hg. Conversion factors are readily available from many sources.

Absolute pressure (bar a)

This is the pressure measured from the datum of a perfect vacuum: i.e. a perfect vacuum has a pressure of 0 bar a.

Gauge pressure (bar g)

This is the pressure measured from the datum of the atmospheric pressure. Although in reality the atmospheric pressure will depend upon the climate and the height above sea level, a generally accepted value of 1.013 25 bar a (1 atm) is often used. This is the average pressure exerted by the air of the earth's atmosphere at sea level.

 $\label{eq:Gauge_pressure} \textbf{Gauge pressure} - \textbf{Atmospheric pressure}$

Pressure above atmospheric will always yield a positive gauge pressure. Conversely a vacuum or negative pressure is the pressure below that of the atmosphere. A pressure of -1 bar g corresponds closely to a perfect vacuum.

✓ Differential pressure

This is simply the difference between two pressures. When specifying a differential pressure, it is not necessary to use the suffixes 'g' or 'a' to denote either gauge pressure or absolute pressure respectively, as the pressure datum point becomes irrelevant. Therefore the difference between two pressures will have the same value whether these pressures are measured in gauge pressure or absolute pressure, as long as the two pressures are measured from the same datum.

✓ Flow

The flow is the quantity of fluid that passes through the valve's main orifice which has the nominal diameter (DN) shown in the tables.

The flow is given with a constant Kv value (according to VDI/VDE 2173) that shows how many litres of water, at a temperature of 20°C, flow through the valve in one minute with a pressure difference of one barg across the valve.



To determine the flow at higher pressures, multiply the Kv value by the square root of the differential pressure. Flow values shown in the selection tables are subject to a tolerance of \pm 15%.

✓ Viscosity

Viscosity of a fluid (liquid or gas) is its resistance to flow freely in a duct.

This phenomenon is also called internal friction and depends on existing cohesion forces among the fluid molecules.

The viscosity of liquids decreases as the temperature rises; the viscosity of gases grows if the volume does not change.

According to the International System of Units (SI), the physical quantities are: force $\mathbf{F} \Rightarrow$ in newton \mathbf{N} , distance $\mathbf{h} \Rightarrow$ in meters \mathbf{m} , area $\mathbf{A} \Rightarrow$ in square meters \mathbf{m}^2 , speed $\mathbf{u} \Rightarrow$ in meters per second $\mathbf{m/s}$, the unit of measurement of the **dynamic viscosity** ris Pascal per second (Pa·s) or Newton multiplied by second per square meter (N·s/m²).

Dividing the dynamic viscosity of the liquid by its density, you can obtain the **kinematic viscosity**. Its unit of measurement is expressed in square meter per second (m²/s).

Since the given numerical values are too small, the most common used unit is 10.000 times smaller: the stokes (stox) St,

$$1 \text{ St} = 1.10^{-4} \text{ m}^2/\text{s} \text{ or } 10.000 \text{ St} = 1 \text{ m}^2/\text{s}$$

as well as the additional unit centistokes cSt

$$1 \text{ cSt} = 1.10^{-2} \text{ St}$$

✓ General Information on frequently used seal materials

Consideration of the media should be made when selecting seal and body types.

NBR should be used for air, water, neutral gases, diesel and in general it is resistant to oils and grease from -10° C to $+90^{\circ}$ C. **EPDM** for hot water and steam. It is resistant to bases and acids in weak concentrations from -40° C to $+140^{\circ}$ C. EPDM seals should not be used for media containing oil.

FKM combines most of the characteristics of NBR and EPDM and is particularly suitable for hot water and hydrocarbons from -10° C to $+140^{\circ}$ C.

PTFE is practically resistant to all media. It is rigid and is used from -20°C to +180°C.

SIGODUR (filled PTFE) and **RUBY** are stiff materials particularly suitable for heavy duty applications.

KALREZ® Spectrum [™] 6375 is a compound specifically designed for the chemical process industry. This compound has excellent broad chemical resistance, good mechanical properties, and outstanding hot-air aging properties. Kalrez® 6375 is well suited for use in mixed process streams because of its excellent resistance to acids, bases and amines. It is also recommended for use in hot water, steam pure ethylene oxide and propylene oxide.

✓ Coil power supply

It is important that the exact voltage and frequency of the coil is used for the valve to operate correctly. Provided the coil is fitted correctly on the operator and that the armature is not obstructed, the valve can be operated for an indefinite time within the temperature limitations indicated. All solenoid valves have a copper shading ring to reduce vibrations caused by alternating currents. Remark: The same valve fitted with coils of different power may have different pressure ratings then standard combinations indicated in this catalogue (e.g. UL coils or high power coils).

✓ Media and Ambient Temperatures

Temperature limits for the media in the datasheets and should be used as a guide to valve selection. Normally the maximum ambient temperature can reach +50°C for solenoid valves with coils in class "F", +70°C for class "H". For applications outside these limits please contact our Technical Department.

✓ General purpose solenoid valves

Solenoid valves shown in this catalogue, either normally open or normally closed, are intended to control the flow of fluids and cannot be used as safety valves.

VALVE INSTALLATION

To ensure proper valve function please observe following instructions:

✓ Water hammer or fluid hammer

Water hammer (or, more generally, fluid hammer) is a pressure surge or wave resulting when a fluid (usually a liquid but sometimes also a gas) in motion is forced to stop or change direction suddenly (momentum change).



Water hammer commonly occurs when a valve is closed suddenly at an end of a pipeline system, and a pressure wave propagates in the pipe. It may also be known as hydraulic shock.

When using liquid fluids water-hammer can occur at pressure of 6 barg or higher.

This pressure wave can cause major problems, from noise and vibration to pipe collapse. It is possible to reduce the effects of the water hammer pulses with accumulators and other features.

Mitigating measures:

- **Air vessels** typically have an air cushion above the fluid level, which may be regulated or separated by a bladder. Sizes of air vessels may be up to hundreds of cubic meters on large pipelines.

They come in many shapes, sizes and configurations. Such vessels often are called accumulators or expansion tanks.

- Water Hammer Arrestors are hydropneumatic devices similar to shock absorbers that can be installed between the water pipe and the machine to absorb the shock and stop the banging.

✓ Safety

This product is not a safety device and must not be used as sole device to prevent the over-pressure of some parts of the plant or the containment of dangerous fluids.

Always connect the coil's earth terminal to ground to ensure the safety of the user and installation. The coil provides the basic insulation only. Install the product in a protected place to prevent electric shocks.

The coil should not be energized if it is not fitted onto a valve or without a plunger inside the valve, as it would overheat and get damaged. Do not touch the energized coil: risk of high temperature.

Do not use the tubes for conveying fluid to ground electrical devices.

Before disconnecting or disassembling the valve, make sure that there is no pressure inside the tubing or the valve itself.

Accidental shocks due to fall or collision may damage the operator and/or the integrity of the coil encapsulation thus causing malfunctions such as loss of insulation, seizure of the moving parts and overheating.

✓ Installation

Check for the operating conditions on product label and on the technical documents.

Check for compatibility between medium and valve materials. In case of doubt, please contact the manufacturer.

Keep the valve operator in a vertical position, facing upwards. This prevents limescale or dirt particles in the operator tube which could restrict the armature or create excessive noise whilst operating.

Whilst tightening or unscrewing the valve must be held or revolved only and exclusively by the hexagon or the frame set (in order to avoid damage to its components such as coil, armature tube, etc.).

The recommended **tightening torque of the coil nut is 0,5 Nm maximum**, a higher torque may cause damage to the valve armature tube.

The recommended **tightening torque of the connector screw is 0,5 Nm maximum**, a higher torque may cause an excessive yield stress with consequent damages to the coil rivet and/or plastic encapsulation.

✓ Connections

To ensure that the solenoid valve works properly, do not connect to pipework with an internal diameter less than the nominal diameter (DN) of the valve. Clean all pipework before connection to the solenoid valve: care should be taken to prevent foreign bodies – dirt or material chips – from entering the valve during the assembly phase.

Use suitable seal material on the valve threads. Where liquid sealants are used, it is important to prevent them from entering the valve and block the movement.

✓ Flow Direction

Respect the direction of flow across the valve, shown with an arrow or by numbers on the valve body, depending on the model type.

✓ Filtration

If the fluid contains dirt particles it is necessary to install a filter upstream of the solenoid valve. Dirt is the most frequent cause of malfunction.

✓ Environment

Coils fitted with suitable connectors have a protection class of IP65. However, it is advisable not to use the solenoid valve outside or in very damp conditions without adequate protection. Provide sufficient ventilation for the solenoid valve. **During continuous service the coil of the solenoid valve becomes hot and should not be touched.**



CE MARKING

The CE mark indicates that the product satisfies all the regulations governing safety laid down by the European Community. Products displaying this mark can be freely distributed within the markets of the European Community.

✓ EC Directives

EC directives for product safety were issued to unify regulations and working practices in force in the countries of the community prior to the constitution of the European Union. The following three directives concern electrical appliances and machines in general:

Machinery Directive

EMC Directive

Low Voltage Directive (2006/95/EC)

The directive 97/23/EC concerns safety of pressure bearing equipment.

The directive 2011/65/EU (RoHS) limits the use of dangerous substances in electrical and electronic equipment.

✓ M&M International products conforming to the EC directives

Products subject to the Low Voltage Directive are given a certification by the European Community.

M&M International issues declarations of conformity such as in the attached form "Declaration of conformity to EC".

We believe that our products are components and as such do not form a part of the range of products subject to the EMC directive. However, conformity of M&M International products to the EMC directive could change depending on the function of the product's use, of the configuration (for example the use of connectors with passive electronic components, LED etc.), or the conditions of the electrical connection. For this reason it is recommended that you check the compliance of the final product with the EMC Directive.

DECLARATION OF CONFORMITY TO CE



DECLARATION OF CONFORMITY (€

We, M&M International S.r.I. registered office via A. Appiani 12 - 20121 Milano - Italy, declare under our sole responsibility that the products:

2/2 WAY AND 3/2 WAY DIRECT ACTING AND PILOT OPERATED SOLENOID VALVES FOR GENERAL PURPOSES

equipped with encapsulated coils identified by M&M series "2", "7", "8", "9", "B" and "D"

to which this declaration relates are in conformity with the following harmonized standards

EN 60730-1

EN 60529

The above-referenced products comply with the essential requirements of the Directive:

2006/95/EC (ex 73/23/EC) and amendment 93/68/EC

The above-referenced products are developed and constructed in compliance with the requirements of the Pressure Equipment Directive

97/23/EC, Art. 3.3 Pressure Equipment Directive

Orio al Serio, Italy, April 2012

The General Manager

Maurizio Forno

ATTENTION!

The attention of the purchaser, installer or user is drawn to special measures and limitations to use that must be observed when the product is used, installed or taken into service. Details of these special measures and limitations to use are available on request and are also contained in the product label and in the Installation, Maintenance and User Instructions provided together with the product.

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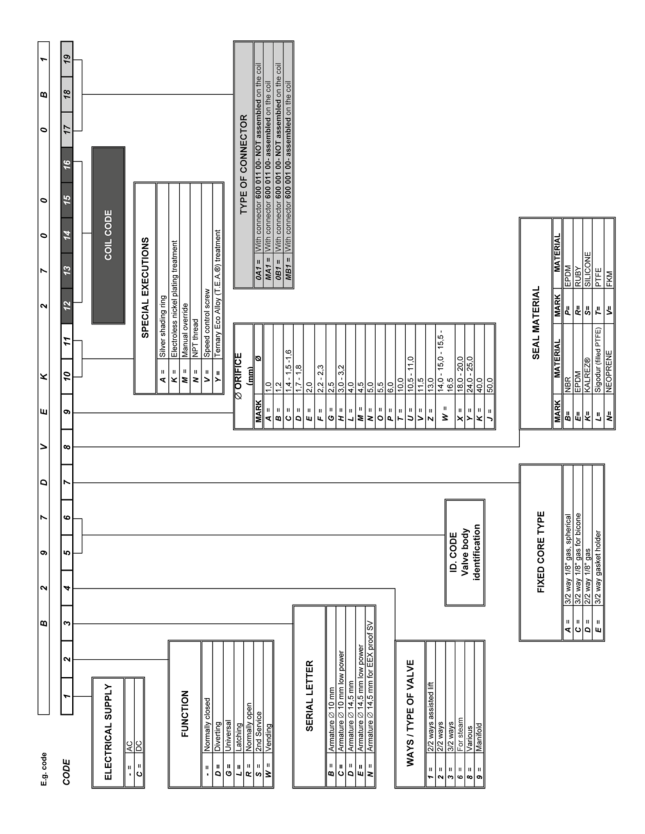
TECHNICAL ENQUIRY FORM

For additional technical information please fill in this page and send it to M&M Sales Department by fax at +39 035 531763 or by e-mail at mm@mminternational.net.

✓ Company	✓ Address
✓ Name and position	✓ Telephone number
✓ Fax number	✓ E-mail address
✓ Actuator □ Solenoid □ Pneumatic ✓ Operation □ Direct acting □ Pilot operated ✓ Type □ Solenoid □ Pneumatic ✓ Connections	
✓ Media temperature	✓ Controlled media
✓ Media pressure nominal min max	✓ Pilot media/Pilot media pressure (only for pneumatic valves)
✓ Ambient temperature	✓ Flow
✓ Application	✓ Electrical supply □ AC □ DC Volts Frequency
✓ Sketches or Drawings	
✓ Valve presently in use (brand / type)	✓ Annual quantity
✓ Date	✓ Signature



CODING CHART





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