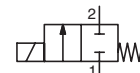




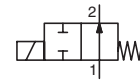
SOLENOID VALVES

direct operated
for high pressure fluids
3/8

NC



NO



2/2
Series
263

FEATURES

- High operating pressure
- RoHS compliance
- AC/DC interchangeability of the coil (10,1 W/11,6 W and 17,1 W/22,6 W)
- Valves do not require a minimum operating pressure
- Large selection of seal materials providing wide chemical compatibility
- Compliance with UL and CSA standards
- The solenoid valves satisfy all relevant EU directives

GENERAL

Differential pressure See «SPECIFICATIONS» [1 bar =100 kPa]
Maximum viscosity 65 cSt (mm²/s)
Response time 5 - 25 ms

fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas, water, oil	-25°C to +80°C	NBR (nitrile)

CONSTRUCTION

MATERIALS IN CONTACT WITH FLUID		
(*) Ensure that the compatibility of the fluids in contact with the materials is verified		
Body	Brass	Stainless steel, AISI 304
Shading coil	Copper	Silver
Core tube	Stainless steel, AISI 305	
Core and plugnut	Stainless steel, AISI 430F	
Springs	Stainless steel, AISI 302	
Seal	NBR	
Disc	NBR	
Core guide	CA	

ELECTRICAL CHARACTERISTICS

Coil insulation class	F/H (AC) or H (DC)
Connector	Spade plug (cable Ø 6-10 mm)
Connector specification	ISO 4400 / EN 175301-803, form A
Electrical safety	IEC 335
Electrical enclosure protection	Moulded IP65 (EN 60529)
Standard voltages	DC (=) : 24V - 48V
(Other voltages and 60 Hz on request)	AC (~) : 24V - 48V - 115V - 230V/50 Hz

operator ambient temperature range (TS) (°C)	power ratings				replacement coil ⁽¹⁾	
	inrush ~	holding ~		hot/cold =	~	=
	(VA)	(VA)	(W)	(W)	230 V/50 Hz	24 V DC
-25 to +55	30	16	8,1	7,7/ 10,6	238213-059	238513-006
	45	20	11,1	12,5/18,6	238213-157	238513-106
	50	25	10,1	8,5/11,6	238613-059	238913-006
	70	40	17,1	15,1/22,6	238613-159	-
	70	40	17,1	15,1/22,6	238813-159	238913-106

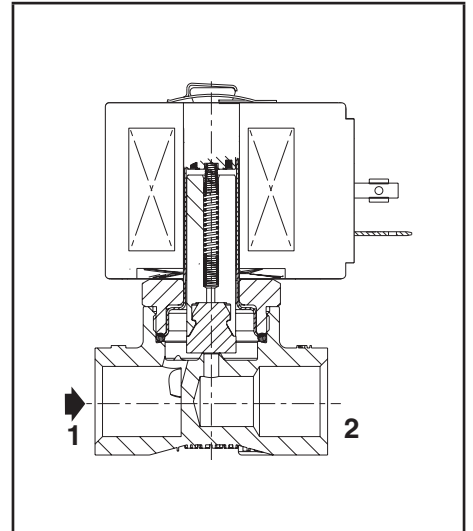
⁽¹⁾ All 238 basic numbers are UL & CSA approved and marked with the UR (recognised component) & CSA logos.

OPTIONS

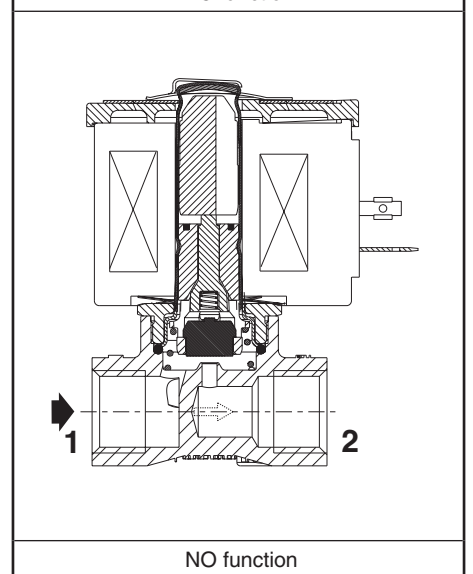
Seals and disc (*) ⁽²⁾ (fluid temperature range)	FPM (fluoroelastomer): -15°C to +100°C (coil class F) -15°C to +120°C (coil class H) EPDM (ethylene-propylene), 0°C to +100°C CR (chloroprene), 0°C to +80°C PTFE: -15°C to +100°C (coil class F) -15°C to +120°C (coil class H)
Oxygen service, FPM disc and seals, see "15-DIGIT PRODUCT CODE"	
Connector with visual indication and peak voltage suppression or with cable length of 2 m (www.asco.com)	
Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (See page: 19)	

(*) Ensure that the compatibility of the fluids in contact with the materials is verified.

⁽²⁾ The minimum ambient temperature of the solenoid valve is determined by the limitations of minimum temperature indicated.



NC function



NO function

SPECIFICATIONS

pipe size	orifice size (mm)	flow coefficient Kv (m ³ /h)(l/min)	operating pressure differential (bar) max. (PS)						power coil (W)		thread type	dimensions / type (1)	15-DIGIT PRODUCT CODE											
			min.						~	=			brass	stainless steel	voltage code									
			air (*)		water (*)		oil (*)								24 V/50 Hz	48 V/50 Hz	115 V/50 Hz	230 V/50 Hz	24 V/DC	48 V/DC				
WITHOUT MANUAL OPERATOR																								
NC - Normally closed, NBR seal and disc																								
3/8	3,2	0,3	5	0	12	8	12	6,5	6	5	8,1	10,6	G*	01	E263K002S1N00	-								
					18	10	17	8	9,5	7	11,1	18,6	G*	01	E263K003S1N00	-								
					23	7,5	20	7	14	5	10,1	11,6	NPT	02	E263K232S1N00	E263K190S1N00								
					34	17	26	17	24	10	17,1	22,6	G*	02	E263K115S1N00	E263K191S1N00								
	4	0,45	7,5	0	14	3,5	12	3,5	6,5	3	10,1	11,6	NPT	02	E263K200S1N00	E263K331S1N00								
					20	7,5	14	7,5	13	6	17,1	22,6	G*	02	E263K118S1N00	E263K193S1N00	FL	FR	FT	F8	H1	H9		
					3,5	2	3,5	2	2	1,9	8,1	10,6	G*	01	E263K119S1N00	-								
					6,5	2	5,5	2	4,5	2	10,1	11,6	NPT	02	E263K124S1N00	E263K195S1N00								
	5,6	0,63	10,5	0	8,5	4	6,5	4	6,5	4	17,1	22,6	G*	02	E263K206S1N00	E263K332S1N00								
					2	1,6	2	1,5	1,4	1,3	8,1	10,6	NPT	02	-	8263K193S1N00								
					4	-	4	-	3	-	10,1	-	G*	02	E263K054S1N00	-								
					4	-	4	-	3	-	10,1	-	NPT	02	E263K125S1N00	E263K197S1N00	FL	FR	FT	F8	-	-		
	7,1	0,76	12,7	0	6,5	3	5,5	3	4,5	3	17,1	22,6	G*	02	E263K210S1N00	E263K333S1N00	FL	FR	FT	F8	H1	H9		
					2	1,6	2	1,5	1,4	1,3	8,1	10,6	NPT	02	-	8263K193S1N00								
					4	-	4	-	3	-	10,1	-	G*	02	E263K125S1N00	E263K197S1N00	FL	FR	FT	F8	-	-		
					6,5	3	5,5	3	4,5	3	17,1	22,6	NPT	02	E263K210S1N00	E263K333S1N00	FL	FR	FT	F8	H1	H9		
NO - Normally open, NBR seal and disc																								
3/8	3,2	0,3	5	0	11	6,5	10	6,5	8,5	4,5	10,1	11,6	G*	02	E263K070S1N00	E263K080S1N00	FL	FR	FT	F8	H1	H9		
					14	9	13	7,5	12	6,5	17,1	22,6	NPT	02	-	8263K080S1N00								
					14	9	13	7,5	12	6,5	17,1	22,6	G*	02	E263K100S1N00	E263K104S1N00	HL	HR	HT	H8	H1	H9		
					14	9	13	7,5	12	6,5	17,1	22,6	NPT	02	-	8263K104S1N00								
	4	0,47	7,8	0	6	4	6	3,5	4,5	3	10,1	11,6	G*	02	E263K071S1N00	E263K081S1N00	FL	FR	FT	F8	H1	H9		
					8	5	7,5	4	7	3,5	17,1	22,6	NPT	02	-	8263K081S1N00								
					8	5	7,5	4	7	3,5	17,1	22,6	G*	02	E263K101S1N00	E263K105S1N00	HL	HR	HT	H8	H1	H9		
					8	5	7,5	4	7	3,5	17,1	22,6	NPT	02	-	8263K105S1N00								
	5,6	0,72	12	0	3	2	3	1,7	2,5	1,7	10,1	11,6	G*	02	E263K072S1N00	E263K082S1N00	FL	FR	FT	F8	H1	H9		
					4	2	3,5	2	3,5	2,1	17,1	22,6	NPT	02	-	8263K082S1N00								
					4	2	3,5	2	3,5	2,1	17,1	22,6	G*	02	E263K102S1N00	E263K106S1N00	HL	HR	HT	H8	H1	H9		
					4	2	3,5	2	3,5	2,1	17,1	22,6	NPT	02	-	8263K106S1N00								
	7,1	0,83	13,8	0	2	1,3	2	1,1	2	1,1	10,1	11,6	G*	02	E263K073S1N00	E263K083S1N00	FL	FR	FT	F8	H1	H9		
					2,5	1,3	2,5	1,1	2,5	1,1	17,1	22,6	NPT	02	-	8263K083S1N00								
					2,5	1,3	2,5	1,1	2,5	1,1	17,1	22,6	G*	02	E263K103S1N00	E263K107S1N00	HL	HR	HT	H8	H1	H9		
					2,5	1,3	2,5	1,1	2,5	1,1	17,1	22,6	NPT	02	-	8263K107S1N00								
WITH MAINTAINED MANUAL OPERATOR																								
NC - Normally closed, NBR seal and disc																								
3/8	3,2	0,3	5	0	23	7,5	20	7	14	5	10,1	11,6	G*	02	E263K232S1N01	E263K190S1N01								
					34	17	26	17	24	10	17,1	22,6	NPT	02	-	8263K190S1N01								
					34	17	26	17	24	10	17,1	22,6	G*	02	E263K115S1N01	E263K191S1N01								
					34	17	26	17	24	10	17,1	22,6	NPT	02	-	8263K191S1N01								
	4	0,45	7,5	0	14	3,5	12	3,5	6,5	3	10,1	11,6	G*	02	E263K200S1N01	E263K331S1N01								
					20	7,5	14	7,5	13	6	17,1	22,6	NPT	02	-	8263K331S1N01								
					20	7,5	14	7,5	13	6	17,1	22,6	G*	02	E263K118S1N01	E263K193S1N01	FL	FR	FT	F8	H1	H9		
					20	7,5	14	7,5	13	6	17,1	22,6	NPT	02	-	8263K193S1N01								
	5,6	0,63	10,5	0	6,5	2	5,5	2	4,5	2	10,1	11,6	G*	02	E263K124S1N01	E263K195S1N01								
					8,5	4	6,5	4	6,5	4	17,1	22,6	NPT	02	-	8263K195S1N01								
					8,5	4	6,5	4	6,5	4	17,1	22,6	G*	02	E263K206S1N01	E263K332S1N01								
					8,5	4	6,5	4	6,5	4	17,1	22,6	NPT	02	-	8263K332S1N01								
	7,1	0,76	12,7	0	4	-	4	-	3	-	10,1	-	G*	02	E263K125S1N01	E263K197S1N01	FL	FR	FT	F8	-	-		
					4	-	4	-	3	-	10,1	-	NPT	02	-	8263K197S1N01								
					6,5	3	5,5	3	4,5	3	17,1	22,6	G*	02	E263K210S1N01	E263K333S1N01	FL	FR	FT	F8	H1	H9		
					6,5	3	5,5	3	4,5	3	17,1	22,6	NPT	02	-	8263K333S1N01								

(1) For dimensions, see drawing(s) for each construction type on the following page(s).

(*) Ensure that the compatibility of the fluids in contact with the materials is verified.

15-DIGIT PRODUCT CODE

E 263 K 002 S1 N00 H1

Thread connection
E = ISO 228/1 & ISO 7/1 (combination thread, G*)
8 = NPT (SAE 71051)

Product series
263
Revision letter
K = Initial release

Valves version

Voltage - class
FL = 24 V / 50 Hz - class F
FR = 48 V / 50 Hz - class F
FT = 115 V / 50 Hz - class F
F8 = 230 V / 50 Hz - class F
HL = 24 V / 50 Hz - class H
HR = 48 V / 50 Hz - class H
HT = 115 V / 50 Hz - class H
H8 = 230 V / 50 Hz - class H
H1 = 24 V DC - class H
H9 = 48 V DC - class H

Options
Without manual operator
N00 = NBR disc and seals
V00 = FPM disc and seals
VN0 = FPM disc and seals for Oxygen service
E00 = EPDM disc and seals
J00 = CR disc and seals
T00 = PTFE disc and seals ⁽¹⁾
⁽¹⁾ (Max. operating pressure limited to 75% of standard value)

With maintained manual operator

N01 = NBR disc and seals
V01 = FPM disc and seals
VN1 = FPM disc and seals for Oxygen service
E01 = EPDM disc and seals
J01 = CR disc and seals

Electrical interface & explosion proof options

- S1** = With spade plug connector
- FN** = Aluminium enclosure, 1/2 NPT conduit, IECEx/ATEX
 II 2G/D Ex d IIC T6..T4 Gb / Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [NF](#) prefix)⁽²⁾
- FT** = Aluminium enclosure, 20 mm conduit, IECEx/ATEX
 II 2G/D Ex d IIC T6..T4 Gb / Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [NFET](#) prefix)⁽²⁾
- FS** = AISI 316L enclosure, 1/2 NPT conduit, IECEx/ATEX
 II 2G/D Ex d IIC T6..T4 Gb / Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [WSNF](#) prefix)⁽²⁾
- FU** = AISI 316L enclosure, 20 mm conduit, IECEx/ATEX
 II 2G/D Ex d IIC T6..T4 Gb / Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [WSNFET](#) prefix)⁽²⁾
- MV** = Steel enclosure, M20 cable gland, IECEx/ATEX
 II 2G Ex e mb IIC Gb T3, II2D Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [EM](#) prefix)⁽²⁾
- MT** = Steel enclosure, 20 mm conduit, IECEx/ATEX
 II 2G Ex e mb IIC Gb T3, II2D Ex tb IIIC Db, zone 1-21 (equivalent to [EMET](#) prefix)⁽²⁾
- MN** = Steel enclosure, 1/2 NPT conduit, IECEx/ATEX
 II 2G Ex e mb IIC Gb T3, II2D Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [EMT](#) prefix)⁽²⁾
- MW** = AISI 316 enclosure, M20 cable gland, IECEx/ATEX
 II 2G Ex e mb IIC Gb T3, II2D Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [WSEM](#) prefix)⁽²⁾
- MU** = AISI 316 enclosure, 20 mm conduit, IECEx/ATEX
 II 2G Ex e mb IIC Gb T3, II2D Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [WSEMET](#) prefix)⁽²⁾
- MS** = AISI 316 enclosure, 1/2 NPT conduit, IECEx/ATEX
 II 2G Ex e mb IIC Gb T3, II2D Ex tb IIIC Db IP66/IP67, zone 1-21 (equivalent to [WSEMT](#) prefix)⁽²⁾
- A7** = Moulded enclosure, epoxy encapsulated, integrated cable, IECEx/ATEX
 II2G Ex mb IIC Gb T3(-)/T4(=), II2D Ex mb IIIC Db IP67, zone 1-21 (equivalent to [PV](#) prefix)⁽²⁾
- SG** = Moulded coil with connector, epoxy encapsulated, ATEX
 II 3 D Ex tc IIIC T115°C Dc IP65X, zone 22 (equivalent to [SG](#) prefix)⁽²⁾

⁽²⁾ Search prefix in [asco.com](#) to get detailed technical information.
 Please note that the valve pressure ratings with some of the ATEX enclosures will be reduced.
 To obtain the correct pressure rating please check the landing pages of the "[2-Way Solenoid Valve DIN Configurator](#)".

01015GB-2018/R01 Availability, design and specifications are subject to change without notice. All rights reserved.

		SPARE PARTS KITS CODE (*)													
		AC (-)							DC (=)						
		NBR	FPM	FPM (oxygen)	EPDM	CR	PTFE		NBR	FPM	FPM (oxygen)	EPDM	CR	PTFE	
	E263K002	M200001	N00	V00	VN0	E00	J00	T00	M200005	N00	V00	VN0	E00	J00	T00
	E263K003	M200001	N00	V00	VN0	E00	J00	T00	M200006	N00	V00	VN0	E00	J00	T00
	E263K054	M200020	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00
	E263K070	M200016	N00	V00	VN0	E00	J00	T00	M200032	N00	V00	VN0	E00	J00	T00
	E263K071	M200017	N00	V00	VN0	E00	J00	T00	M200033	N00	V00	VN0	E00	J00	T00
	E263K072	M200018	N00	V00	VN0	E00	J00	T00	M200034	N00	V00	VN0	E00	J00	T00
	E263K073	M200019	N00	V00	VN0	E00	J00	T00	M200035	N00	V00	VN0	E00	J00	T00
	E263K080/081/082/083	M200018	N00	V00	VN0	E00	J00	T00	M200034	N00	V00	VN0	E00	J00	T00
	E263K100/101/102/103	M200022	N00	V00	VN0	E00	J00	T00	M200038	N00	V00	VN0	E00	J00	T00
	E263K104/105/106/107	M200040	N00	V00	VN0	E00	J00	T00	M200040	N00	V00	VN0	E00	J00	T00
	E263K115/118	M200007	N00	V00	VN0	E00	J00	T00	M200007	N00	V00	VN0	E00	J00	T00
	E263K119	M200001	N00	V00	VN0	E00	J00	T00	M200007	N00	V00	VN0	E00	J00	T00
	E263K124/125	M200007	N00	V00	VN0	E00	J00	T00	M200007	N00	V00	VN0	E00	J00	T00
	E263K190/191/193	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00
	E263K195/197	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00
	E263K197	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00
	E263K200/206/210/232	M200007	N00	V00	VN0	E00	J00	T00	M200007	N00	V00	VN0	E00	J00	T00
	E263K331/332/333	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00
8263K080/081/082/083	M200018	N00	V00	VN0	E00	J00	T00	M200034	N00	V00	VN0	E00	J00	T00	
8263K104/105/106/107	M200040	N00	V00	VN0	E00	J00	T00	M200040	N00	V00	VN0	E00	J00	T00	
8263K190/191/193	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00	
8263K195/197	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00	
8263K331/332/333	M200008	N00	V00	VN0	E00	J00	T00	M200008	N00	V00	VN0	E00	J00	T00	

(*) Ensure that the compatibility of the fluids in contact with the materials is verified.

		ACCESSORIES CODE
	Mounting bracket Steel version (AISI 1010 / 1.1121)	M200094A00
	Mounting bracket Stainless steel version (AISI 304 / 1.4301)	M200095A00

INSTALLATION

- The solenoid valves can be mounted in any position without affecting operation
- Solenoid valves have 2 mounting holes in body
- Thread connection "E" have standard thread according to ISO 228/1 and ISO 7/1
- Thread connection "8" have standard thread = NPT (SAE 71051)
- Installation/maintenance instructions are included with each valve

DIMENSIONS (mm), WEIGHT (kg)

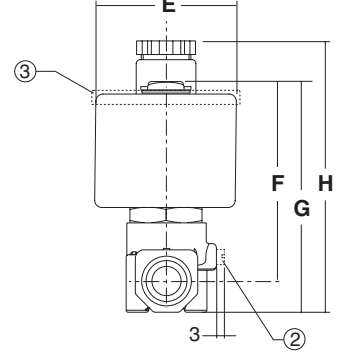
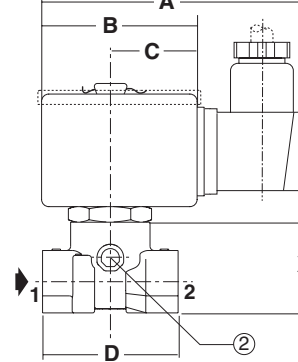
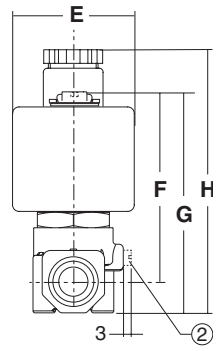
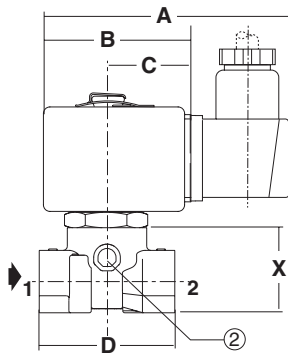
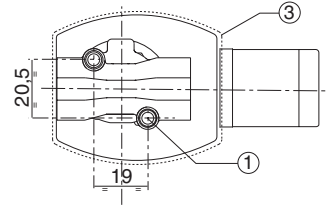
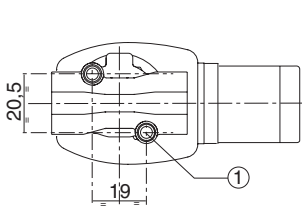
[Configurator - CAD Files](#)



TYPE 01
 Electrical interface "S1"
 Epoxy moulded
 IEC 335 / ISO 4400
 IP65



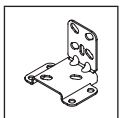
TYPE 02
 Electrical interface "S1"
 Epoxy moulded
 IEC 335 / ISO 4400
 IP65



type	A	B	C	D	E	F	G	H	X	weight ⁽²⁾
01 (NC)	91	51	30	48	43	65	76	104	32	0,5
02 (NC)	95	57	33	48	50	69	80	107	32	0,63
02 (NO)	96	59	34	48	52	69	80	107	32	0,65

- ① 2 mounting holes M5 dia., depth 6 mm.
- ② Manual operator location.
- ③ NO version only.

⁽¹⁾ Incl. coil(s) and connector(s).



Mounting bracket
 Steel or stainless steel

M200094A00 / M200095A00

