



Technical details

Connection G1/4 Nominal size 9 mm Temperature range -10°C ... +70°C Medium Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Differing the pressure dew point must be at least 10°C below lowest occurring ambient temperature. **Materials** Body: Al (anodized), plastic, seals: NBR, inner parts: Al, steel and plastic Protection IP 65 according to EN 60529



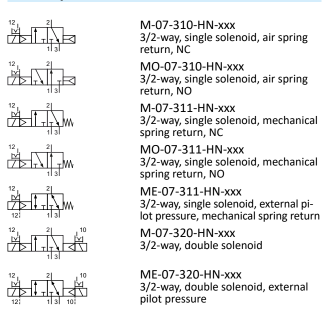


Electrically operated spool valve. The manual override is detent and is operated by screw driver.

Valves in accordance with 2014/34/EU (ATEX) available. (page 10)

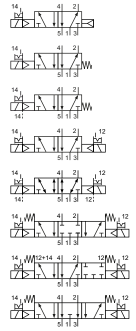
3/2-way-valves

 $\langle \epsilon_{\rm X} \rangle$



Please complete: xxx = electrical option

5/2- and 5/3-way-valves



M-07-510-HN-xxx
5/2-way, single solenoid, air spring return
M-07-511-HN-xxx
5/2-way, single solenoid, mechanical spring return
ME-07-511-HN-xxx
5/2-way, single solenoid, external pilot pressure, mechanical spring return
M-07-520-HN-xxx
5/2-way, double solenoid
ME-07-520-HN-xxx
5/2-way, double solenoid, external

pilot pressure M-07-530-HN-xxx 5/3-way, center position closed

M-07-532-HN-xxx 5/3-way, center position safety

M-07-533-HN-xxx 5/3-way, center position exhausted

M-07-534-HN-xxx 5/3-way, center position pressurized

Electrical options

					same side of ports
Nominal voltage	Power consumption	Specifics	Plug connection*1	2 or 2 and 4	1, 3 or 1, 3 and 5
12 V DC	4.2 W		Form B industrial norm	-441	-411
12 V DC	2.2 W	max. 8 bar	Form B industrial norm	-461	-431
24 V DC	4.2 W		Form B industrial norm	-442	-412
24 V DC	4.2 W		M 12	-042	-012
24 V DC	2.2 W	max. 8 bar	Form B industrial norm	-462	-432
24 V DC	2.5 W	max. 8 bar	M 12	-062	-032
24 V AC	7/4 VA		Form B industrial norm	-452	-422
115 V AC	7/4 VA		Form B industrial norm	-456	-426
230 V AC	7/4 VA		Form B industrial norm	-457	-427

 $^{^{*1}}$ Plug socket not included, suitable plug sockets see page 5.

Subject to change $\hspace{1cm} 01$



Technical data

Model-no.:	M-07-310	MO-07-310	M-07-311	MO-07-311	ME-07-311	M-07-320	ME-07-320
Operating pressure* (bar)	1.5 10	1.5 10	2.5 10	2.5 10	0 10	1.5 10	0 10
Pilot pressure* (bar)	1.5 10	1.5 10	2.5 10	2.5 10	2.5 10	1.5 10	1.5 10
Flow rate (NI/min)	1580	1580	1580	1580	1580	1580	1580
Response time (ms) at 6 bar	on: 15 off: 19	on: 15 off: 19	on: 15 off: 19	on: 15 off: 19	on: 15 off: 22	on: 14 off: 14	on: 14 off: 14
Weight (kg)	0.375	0.375	0.380	0.380	0.450	0.520	0.578

Model-no.:	M-07-510	M-07-511	ME-07-511	M-07-520	ME-07-520
Operating pressure* (bar)	1.5 10	2.5 10	0 10	2 10	0 10
Pilot pressure* (bar)	1.5 10	2.5 10	2.5 10	2 10	2 10
Flow rate (NI/min)	1580	1580	1580	1580	1580
Response time (ms) at 6 bar	on: 15 off: 19	on: 15 off: 22	on: 15 off: 19	on: 14 off: 14	on: 14 off: 14
Weight (kg)	0.455	0.465	0.530	0.620	0.650

Model-no.:	M-07-530	M-07-532	M-07-533	M-07-534
Operating pressure* (bar)	3 8	3 8	3 8	3 8
Pilot pressure* (bar)	3 8	3 8	3 8	3 8
Flow rate (NI/min)	1300	1280	1300	1300
Response time (ms) at 6 bar	on: 15 off: 22	on: 35 off: 42	on: 15 off: 22	on: 15 off: 22
Weight (kg)	0.620	0.620	0.620	0.620

^{*} max. 8 bar at 2.2 W and 2.5 W

Model-no.:	M-07-310	MO-07-3	10 M-07-	311 MO-	07-311	ME	-07-311	N	1-07-320	ME-07-320
Operating pressure* (bar)	1.5 10	1.5 10	2.5 10	2.5	. 10	0	10	1.5	10	0 10
Pilot pressure* (bar)	1.5 10	1.5 10	2.5 10	2.5	. 10	2.5 .	10	1.5	10	1.5 10
Flow rate (NI/min)	1580	1580	1580	1580		1580)	158	30	1580
Response time (ms) at 6 bar	on: 15 off: 19	on: 15 off: 19	on: 15 off: 19	on: 1 off: 1		on: off:			: 14 : 14	on: 14 off: 14
Weight (kg)	0.375	0.375	0.380	0.380)	0.45	0	0.5	20	0.578
Madal va	N4 07 F10	M-07-511	NAC 07 C11	N4 07 F20	NAE OF	7 520	N4 07 F	20	N4 07 F33	NA 07 F24
Model-no.:	M-07-510	IVI-U7-511	ME-07-511	M-07-520	ME-07	7-520	M-07-5	30	M-07-533	M-07-534
Operating pressure* (bar)	1.5 10	2.5 10	0 10	2 10	0 10)	3 10		3 10	3 10
Pilot pressure* (bar)	1.5 10	2.5 10	2.5 10	2 10	2 10)	3 10		3 10	3 10
Flow rate (NI/min)	1580	1580	1580	1580	1580		1300		1300	1300

on: 15 off: 19

0.530

on: 15 off: 22

on: 15

off: 19

0.455

Accessories

at 6 bar

Weight (kg)

Response time (ms)





on: 14 off: 14

0.620

on: 14 off: 14

0.650

on: 15 off: 22

0.620

on: 15 off: 22

0.620

on: 15 off: 22

0.620

Plug sockets: page 4-34

Manifolds: page 04

^{0.465} * max. 8 bar at 2.2 W and 2.5 W





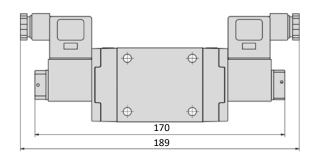
Dimensions

M-07-31x-HN, MO-07-31x-HN*, ME-07-31x-HN

Ø 5.5 34 Ex

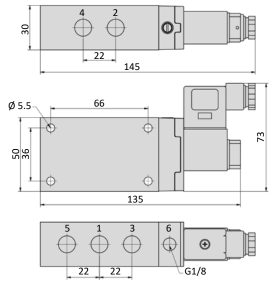
G1/8

M-07-320-HN, ME-07-320

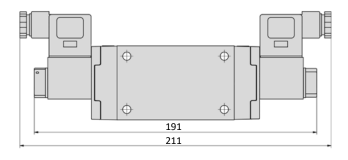


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M-07-51x-HN, ME-07-511-HN



M-07-520-HN, ME-07-520-HN, M-07-53x-HN

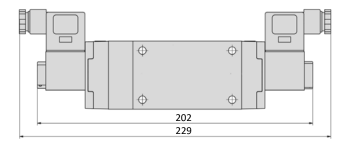


- 1 = pressure inlet
- 2,4 = outlets
- 3,5 = exhausts
- 6 = external pilot pressure supply (only at ME-valves)

Plug socket (not included in scope of delivery) can be repositioned by 180°.

Solenoid coil can be repositioned by 4 x 90°.

M-07-532-HN



^{*}For the NO version MO-07 the ports 1 and 3 are inverted.



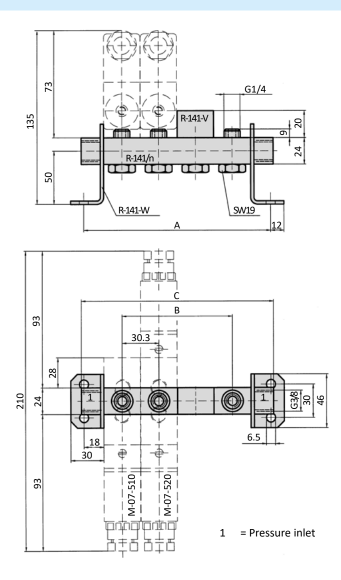
General information

The R-141/n manifold is suitable for the M-07 valve series. As well available are blind plates R-141-V for blank stations and mounting brackets R-141-W (pair). Hollow bolts and gaskets are included.

The manifold is as well suitable for the pneumatically operated valve series P-07.



Dimensions



Model-no.:	А	В	С	Weight (kg)
R-141/2	96.6	30.3	100	0.165
R-141/3	126.9	60.6	130	0.227
R-141/4	157.2	90.9	160	0.287
R-141/5	187.5	121.2	190	0.349
R-141/6	217.8	151.5	220	0.412
R-141/8	248.1	181.8	250	0.473
R-141/12	399.6	333.3	400	0.781



Plug sockets

Form A according to DIN EN 175301-803

Overall width 27 mm

Contact distance 18 mm

Contacts 2P + E

Protection IP 65 according to EN 60529 requires a profile gasket

For use with series



Model-no.:	28-ST-03	28-ST-11-112
Voltage (AC/DC)	0 - 250 V	24 V
Status indicator	no	yes
Protective circuit	no	yes (Varistor)
Connecting cable	without	without
Wire cross section	max. 1.5 mm ²	max. 1.5 mm²
Ø Connecting cable	6 - 8 mm	6 - 8 mm

Form B according to DIN EN 175301-803

Overall width 22 mm

Contact distance 10 mm

Contacts 2P + E

Protection IP 65 according to EN 60529 requires a flat gasket

For use with series



Model-no.:	28-ST-01-G
Voltage (AC/DC)	0 - 250 V
Status indicator	no
Protective circuit	no
Connecting cable	without
Wire cross section	max. 1.5 mm ²
Ø Connecting cable	6 - 8 mm

Form B industrial norm

Overall width

Contact distance

11 mm

Contacts

2P + E

Protection

IP 65 according to EN 60529 requires a flat gasket

M-04, M-05, M-07, M-22, KM-09, KM-10, MS-18, KN-05,

MN 06 MI 01 MI 03 MI 03

MN-06, MI-01, MI-02, MI-03



Model-no.:	28-ST-01	28-ST-04-112	28-ST-04-127	28-ST-06-112	28-ST-06-127	28-ST-06-K3-112*	28-ST-06-K3-127*
Voltage (AC/DC)	0 - 250 V	10 - 50 V	70 - 250 V	24 V	230 V	24 V	230 V
Status indicator	no	yes	yes	yes	yes	yes	yes
Protective circuit	no	no	no	yes (varistor)	yes (varistor)	yes (varistor)	yes (varistor)
Connecting cable	without	without	without	without	without	3 m	3 m
Wire cross section	max. 1.5 mm²	max. 1.5 mm²	max. 1.5 mm²	max. 1.5 mm²	max. 1.5 mm²	3 x 0.75 mm ²	3 x 0.75 mm ²
Ø Connecting cable	6 - 8 mm	6 - 8 mm					

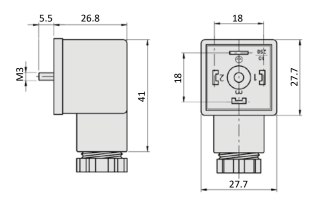
^{*} These plug sockets are fitted with integrated flat gaskets.

Plug sockets

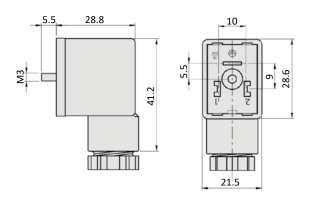


Dimensions

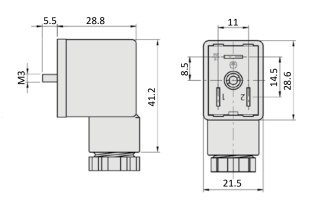
Form A according to DIN EN 175301-803



Form B according to DIN EN 175301-803

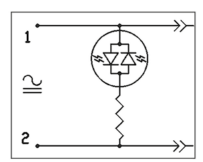


Form B industrial norm

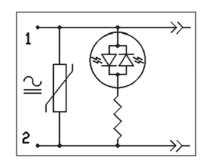


Electrically circuits

Status indicator (LED)



Status indicator (LED) and protective circuit (varistor)





Form A according to DIN EN 175301-803

Overall width30 mmContact distance18 mmContacts2P + EProtectionIP 65 according to EN 60529 with connected plug socketDuty cycle100 %Temperature range*-40°C ... +50°CVoltage tolerance± 10 %For use with seriesno standard



st The max. applicable operating temperature depends on the temperature specification of the used valve.

Model-no.:	23-SP-016-712	23-SP-016-722	23-SP-016-726	23-SP-016-727	
Voltage	24 V DC	24 V AC	110/115 V AC	230 V AC/ 110 V DC	
Power consumption DC	4.5 W	-	-	5.3 W	
Power consumption AC	-	8.0 VA	7.6 VA/ 8.6 VA	7.9 VA	
Specifics	enhanced humidity resistance				

Form B according to DIN EN 175301-803

Overall width	22 mm
Contact distance	10 mm
Contacts	2P + E
Protection	IP 65 according to EN 60529 with connected plug socket
Duty cycle	100 %
Temperature range*	-40°C +50°C
Voltage tolerance	± 10 %
For use with series	no standard



^{*} The max. applicable operating temperature depends on the temperature specification of the used valve.

Model-no.:	23-SP-011-G-412	23-SP-011-G-427
Voltage	24 V DC	230 V AC
Power consumption DC	4.2 W	-
Power consumption AC	-	5 VA



Form B industrial norm

Overall width	22 mm
Contact distance	11 mm
Contacts	2P + E
Protection	IP 65 according to EN 60529 with connected plug socket
Duty cycle	100 %
Voltage tolerance	± 10 %
For use with series	M-04, M-05, M-07, M-22, KM-09, KM-10, MS-18, KN-05, MN-06, MI-01, MI-02, MI-03



-20°C...+50°C



Model-no.:	23-SP-011-411	23-SP-011-412	23-SP-011-42	2 23-SP-011-426	23-SP-011-427	23-SP-012-431	23-SP-012-432	
Voltage	12 V DC	24 V DC	24 V AC	115 V AC	230 V AC	12 V DC	24 V DC	
Power consumption DC	4.2 W	4.2 W -		-	-	2.2 W	2.2 W	
Power consumption AC	-	- 5		5 VA	5 VA			
Temperature range*	-40°C+50°C	-40°C+50°C	-40°C+50°C	-40°C+50°C	-40°C+50°C	-40°C+50°C	-40°C+50°C	
Model-no.:	23-SP-011-1-	711 23-SP-	011-1-712	23-SP-011-1-72	5 23-SP-01:	1-1-727 23-	SP-012-1-732	
Voltage	12 V DC	24 V DC		110/115 V AC	230 V AC	24 V	DC	
Power consumption DC	4.2 W 4.2 W			-	-	3 W		
Power consumption AC	-	-		6.0 VA/ 7.6 VA	7.9 VA	-	-	

-50°C...+80°C

-20°C...+50°C

M12 connection

Temperature range*

Specifics

Overall width	22 mm
Contact distance	-
Contacts	2P
Protection	IP 65 according to EN 60529 with connected plug socket
Duty cycle	100 %
Temperature range*	-20°C +50°C
Voltage tolerance	± 10 %
For use with series	

-50°C...+80°C

enhanced humidity resistance



-50°C...+80°C

 $^{^{}st}$ The max. applicable operating temperature, depends on the temperature specification of the used valve.

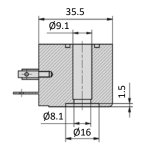
Model-no.:	23-SP-011-5-O12	23-SP-012-5-O32				
Voltage	24 V DC	24 V DC				
Power consumption DC	4.8 W	2.5 W				
Power consumption AC -		-				
Specifics	Mounting on manifold not allowed. With integrated LED and protective circuit.	Min. mounting distance for manifold mounting is 20 mm. With integrated LED and protective circuit.				

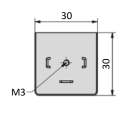
^{*} The max. applicable operating temperature depends on the temperature specification of the used valve.



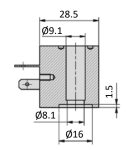
Dimensions

Form A according to DIN EN 175301-803

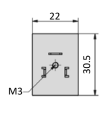




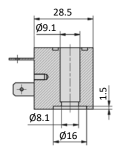
Form B according to DIN EN 175301-803

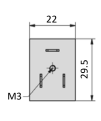


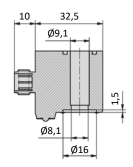
M12 connection

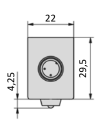


Form B industrial norm







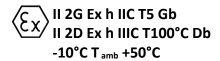






Device marking

Electrically operated valves are marked as follows:

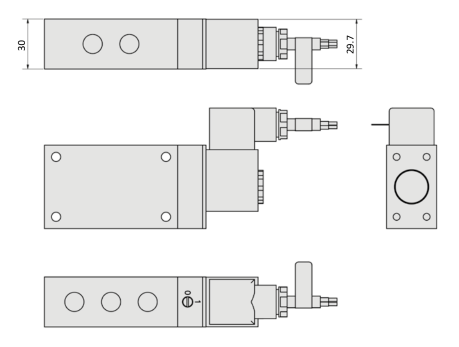


Marking according to DIN EN ISO 80079-36/-37.



Electrically operated valves conform to equipment category 2 can be used in Zone 1 respectively in Zone 21. For the use in hazardous areas the category group of the used coil has to be taken into account. The specification of the whole equipment corresponds always to the lowest category of the single components.

Divergent dimensions



Ine use of special electrical equipment and operators requires in certain cases a design change of the valve. All changes are shown on the following pages.

The operating instructions for the valve and the electrical equipment must be taken into account before putting into operation. These are included with each valve and are available at www.airtec.de.







Electrical options

					- xxx Manual override on same side of ports	
ATEX-categor	y Voltage	Power consumption	Ignition protection	Solenoid coil	2 or 2 and 4	1. 3 or 1. 3 and 5
3GD	24 V DC	2.7 W	Non-sparking device	23-SP-040-B12	-B42	-B12
3GD	230 V AC	4 VA	Non-sparking device	23-SP-040-B27	-B57	-B27
2GD	12 V DC	3.3 W	Encapsulated with casting compound	23-SP-037-011-xx*	-041-xx*	-011-xx*
2GD	24 V DC	3.3 W	Encapsulated with casting compound	23-SP-037-012-xx*	-042-xx*	-012-xx*
2GD	110120 V AC	3 VA	Encapsulated with casting compound	23-SP-037-025-xx*	-055-xx*	-025-xx*
2GD	230 V AC	3.1 VA	Encapsulated with casting compound	23-SP-037-027-xx*	-057-xx*	-027-xx*
2GD	U ≤ 28 V DC / U ≤ 32 V DC	l ≤ 115 mA / l ≤ 195 mA	Intrinsically safe	23-SP-038-01-912	-942	-912

^{*} xx = length of connecting cable: 03 = 3 m. 05 = 5 m. 10 = 10 m (available length see page 12)





Solenoid coils

23-SP-037

Ignition protection class Encapsulated with casting compound

mb (gases) mb tb (dust)

Classification II 2G Ex mb IIC T5

II 2D Ex mb tb IIIC T95°C IP65

Overall width

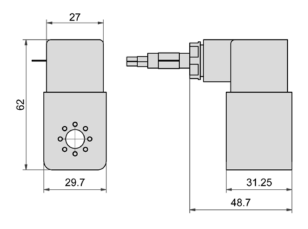
Temperature range* -20°C...+50°C (battery fitted -20°C...+40°C) Temperature range medium -10°C...+50°C (battery fitted -10°C...+40°C)

^{*} The max. applicable operating temperature depends on the temperature specification of the used valve.



Dimensions

23-SP-037









23-SP-038

Ignition protection class Intrinsically safe

ia (gases)

t (dust)

Classification II 2G Ex ia IIC T6 Ga (≤ 28 V DC)

II 2G Ex ia IIB T6 Ga (≤ 32 V DC)

II 2D Ex t IIIC T80°C Db IP65

Overall width 30 mm

Temperature range* -40°C...+50°C

Temperature range medium -10°C...+50°C (battery fitted -10°C...+40°C)

^{*} The max. applicable operating temperature depends on the temperature specification of the used valve.



Model-no.: 23-SP-038-01-912

Voltage $U \le 28 \text{ V DC } / U \le 32 \text{ V DC}$ Rated current $I \le 115 \text{ mA} / I \le 195 \text{ mA}$

Rated current 375 mA

Connection plug (part of delivery)

23-SP-040

Ignition protection class Non-sparking device

na (gases)

tc (dust)

Classification II 3G Ex nA IIC T6 Gc

II 3D Ex tc IIIC T95°C Dc IP65

Overall width 30 mm

Temperature range* -20°C...+50°C

Temperature range medium -10°C...+50°C (battery fitted not allowed)

^{*} The max. applicable operating temperature depends on the temperature specification of the used valve.

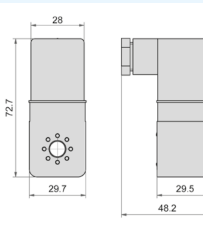


29.5

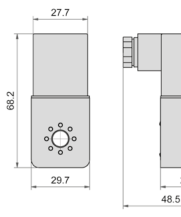
Model-no.:	23-SP-040-B12	23-SP-040-B27			
Voltage	24 V DC	230 V AC			
Power consumption	2.7 W	4 VA			
Rated current	112 mA	1518 mA			
Connection plug (part of delivery)		plug (part of delivery)			

Dimensions

23-SP-038



23-SP-040



Voltage code



			* * * *					
			- <u>HN *</u> - * * * 					
	▼					▼		\
Manual override			Coil and plug options	Coil type	Manual override position on side of			Voltage
HN HNR			ATEX 2GD, encapsulated with casting compound width 30 mm	23-SP-037	0	without indication ports 1/3/(5)	0	without indi- cation
HNT	non-detent	1	with coil and plug	according to valve	1	DC ports 1/3/(5)	1	12 V
		2	with coil, power consumption different from	shape according	2	AC	2	24 V 42 V
		3	standard, without plug	valve series	_	ports 1/3/(5) DC, low power	4	42 V 48 V
		4	with coil, without plug	according to valve	3	consumption	5	110 V
		5	without coil	no		ports 1/3/(5)	6	115 V
		6	without pilot valve	no	4	DC ports 2/(4)	7	230 V
		7	with coil, with enhanced humidity resistance, without plug	according to valve	5	AC	8	240 V
		8	with coil, with enhanced humidity resistance, with plug	according to valve		ports 2/(4) DC, low power	9	4.1/
		9	ATEX 2GD, intrinsically safe, with plug width 30 mm	23-SP-038	6	consumption ports 2/(4)	A B	4 V 6 V
		Α	ATEX 3GD, without plug, width 30 mm	23-SP-040	7	without indication	С	8 V
		В	ATEX 3GD, with plug, width 30 mm	23-SP-040		ports 2/(4)	D	61 V
		С	ATEX 3GD, without plug, width 22 mm	23-SP-041				36 V
		D					F	9 V
		Ε					-	
		F	with coil, with enhanced humidity resistance, without plug, low temperature version	23-SP-011-1-711 23-SP-011-1-712				
		G						
		Н	with coil shape B according to DIN EN 175301- 803, with plug	23-SP-011-G				
		I	with coil shape B according to DIN EN 175301-803, without plug	23-SP-011-G				
		J	with coil shape A according to DIN EN 175301-803, without plug (if not standard)	23-SP-016				
		K	with coil shape A according to DIN EN 175301- 803, with plug (if not standard)	23-SP-016				
		L	with coil, with plug with LED and protective circuit	according to valve				
		M	with coil, with plug with LED, without protective circuit	according to valve				
		Ν	with coil with M12 connection	according to valve				
		0	with coil with M12 connection with LED and protective circuit	according to valve				
		Р	without connector bridge, without plug					
		Q	with coil with with cable	according to valve				
		R	with cable up to 1 m length	according to valve				
		S	with connector bridge, without plug					
		Т						
		U	ATEX 2GD, without coil (for coil 23-SP-036)	no				
		V	ATEX 2GD, Flame proof enclosuresand encapsulated with casting compound	23-SP-045				
		W	ATEX 2GD / 3GD, without coil (for coil 23-SP-041 and 23-SP-045)	no				
		X	ATEX 3GD, without coil (for coil 23-SP-040 in 230V AC and 115V AC)	no				
		Υ	ATEX 2GD, without coil (for coil 23-SP-038)	no				
		Z	ATEX 2GD / 3GD, without coil (for coil 23-SP-040 in 24V DC and 23-SP-037)	no		Not all options are series	suitak	ole for all valve