

First class facilities high level of automation

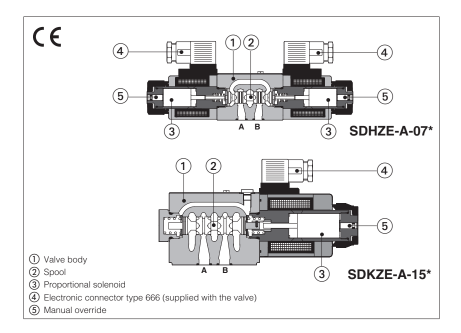


DDODODTIONAL	VALVES	Size	Qmax [I/min]	Table	Pag
PROPORTIONAL directionals, with					
SDHZE-A					
SDKZE-A	direct, positive overlap, off-board driver	06 ÷ 10	70 ÷ 160	F150/IN	5
SDPZE-A	piloted, positive overlap, off-board driver	16 ÷ 25	550 ÷ 900	F170/IN	9
pressure, without	transducer				
SRZME-A	relief, direct, subplate, off-board driver	06			
CART SRZME-A	relief, direct, screw-in cartridge, off-board driver	M20	4	F005/IN	15
SAGMZE-A	relief, piloted, off-board driver	10 ÷ 32	200 ÷ 600	F030/IN	19
SDHRZE-A	3 way reducing, direct, for pilot lines, off-board driver	06	24	F050/IN	25
ON-OFF VALVES directionals, sole					
SDHL	direct, spool type, subplate, AC or DC compact solenoid	s 06	60	E018/IN	29
SDHE	direct, spool type, subplate, AC or DC solenoids	06	80	E015/IN	33
	direct, spool type, subplate,	0.0	70	5050 /NI	
SDHL8	AC or DC compact solenoids, low leakage	06	30	E050/IN	37
SDKL	direct, spool type, subplate, DC solenoids	10	120	E028/IN	41
SDKE	direct, spool type, subplate, AC or DC solenoids	10	150	E025/IN	45
SDPHL	piloted, spool type, subplate, AC or DC compact solenoic	ds 16 ÷ 25	300 ÷ 700	E100/IN	49
SDPHE	piloted, spool type, subplate, AC or DC solenoids	16 ÷ 32	300 ÷ 1000	E085/IN	55
directionals, hydi	raulic operated				
SDP	spool type	16 ÷ 32	300 ÷ 1000	E225/IN	61
pressure					
SAGAM	relief, piloted, subplate, optional AC or DC solenoids	10 ÷ 32	200 ÷ 600	C066/IN	65
check					
SADR	direct, in line	G 1/4" ÷ G 1"	40 ÷ 360	C406/IN	71
modulars					
SHMP, SKM	pressure relief, direct or piloted, poppet type	06 ÷ 10	35 ÷ 120	D120/IN	73
SHG, SKG	pressure reducing, direct or piloted, spool type, 3 way	06 ÷ 10	50 ÷ 100	D140/IN	77
SHQ, SKQ	throttle, with reverse free flow, direct	06 ÷ 10	80 ÷ 160	D160/IN	81
SHR, SKR	check, direct or piloted	06 ÷ 10	60 ÷ 120	D180/IN	85
ACCESSORIES					
SMAP	manual pressure switch with fixed differential switching	pressure		D250/IN	89
CONNECTORS	for on-off and proportional valves			K800/IN	91



# **Proportional directional valves**

direct operated, open loop



71

#### SDHZE-A, SDKZE-A

Direct operated proportional directional valves without position transducer and with positive spool overlap for open loop directional controls and not compensated flow regulations

They operate in association with electronic drivers, see section 2, which supply the proportional valves with proper current to align the valve regulation to the reference signal.

The spools are available with linear L, progressive S or differential D flow characteristics

The valve body is 3 chambers type for SDHZE and SDKZE.

The solenoid coils are available with different nominal resistances depending to the voltage supply to the driver (12 VDC or 24 VDC) and to the electronic driver characteristics, see section 2 and 3.

Mounting surface: ISO 4401

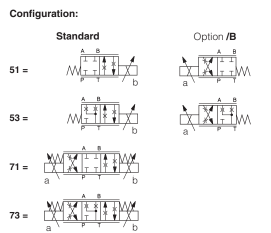
Size: 06 and 10

Max flow: up to 70 and 160 I/min Max pressure: 350 bar (SDHZE) 315 bar (SDKZE)

## 1 MODEL CODE **SDHZE SDHZE** = size 06 SDKZE = size 10

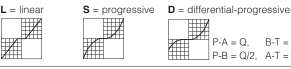
A = open loop

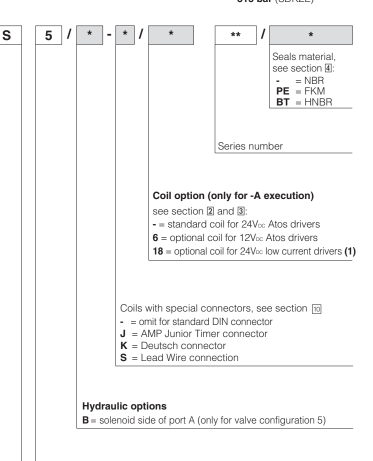
Valve size - ISO 4401 0 = size 06 (SDHZE) 1 = size 10 (SDKZE)



Α

#### Spool type - regulating characteristics:





(1) select valve's coil voltage /18 in case of electronic drivers not supply by Atos, with power supply 24Vpc and with max current limited to 1A.

B-T = Q/2

P-A = Q

P-B = Q/2, A-T = Q

Spool size:

SDHZE =

SDKZE =

14 (L)

1

Nominal flow (I/min) at  $\Delta p$  10 bar P-T

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1 (L)

4,5

3 (L,S,D)

17

45

**5** (L,S,D)

28

#### 2 ELECTRONIC DRIVERS - see www.atos.com or KTI industrial master catalog

Drivers model	E-MI-AC E-MI-AS-IR E-BM-AS-PS		AS-PS	E-BM-AES			
Туре	ana	alog	digital		digital		digital
Voltage supply (VDC)	12	24	12	24	12	24	24
Valve coil option	/6	std	/6	std	/6	std	std
Format	DIN 43650 plug-in to solenoid				DIN-ra	il panel	
Data sheet	GC	)10	G020		GC	30	GS050

#### 3 MAIN CHARACTERISTICS - based on mineral oil ISO VG 46 at 50 °C

Assembly position	Any position	Any position					
Subplate surface finishing	Roughness inde	ex, Ra 0,4 flatnes	s ratio 0,01/100	(ISO 1101)			
MTTFd valves according to EN ISO 13849	150 years, for fu	ırther details see	KT technical tak	ole P007			
Ambient temperature range	Standard and /	$PE = -20^{\circ}C \div +7$	'0°С,	/BT option = -4	10°C ÷ +60°C		
Storage temperature range	<b>Standard</b> and <b>/PE</b> = $-20^{\circ}$ C ÷ $+80^{\circ}$ C,			/BT option = -4	10°C ÷ +70°C		
Coil code		SDHZE		SDKZE			
	standard	option /6	option /18	standard	option /6	option /18	
Coil resistance R at 20°C	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω	3,8 ÷ 4,1 Ω	2,2 ÷ 2,4 Ω	12 ÷ 12,5 Ω	
Max. solenoid current	2,2 A	2,75 A	1 A	2,6 A	3,25 A	1,2 A	
Max. power		30W			35W		
Insulation class	H (180°) Due to the occuring surface temperatures of the solenoid coils, the European standards ISO 13732-1 and EN982 must be taken into account						
Protection degree to DIN EN60529	IP 65 (with conr	nectors 666 corr	ectly assembled	)			
Duty factor	Continuous ratir	ng (ED=100%)					

Valve model	SDHZE				SDKZE	
Pressure limits [bar]		ports <b>P</b> , <b>A</b> , <b>B</b> =	350; <b>T</b> = 210		ports <b>P, A, B</b> = 315; <b>T</b> = 210	
Spool type and size	L14	L1	S3, L3, D3	S5, L5, D5	S3, L3, D3	S5, L5, D5
Nominal flow (1) [I/min]						
at $\Delta p = 10$ bar (P-T)	1	4,5	18	28	45	60
at $\Delta p = 30$ bar (P-T)	2	8	30	50	80	105
at $\Delta p = 70$ bar (P-T)	3	12	45	70	120	160
Response time (2) [ms]		<	<	40		
Hysteresis [%]		5 [% of max regulation]				
Repeatability [%]			± 1 [% of ma	x regulation]		

Notes: above performance data refer to valves coupled with Atos electronic drivers, see section 2.

the flow regulated by the directional proportional valves is not pressure compensated, thus it is affected by the load variations. To keep costant the regulated flow under different load conditions, Atos modular pressure compensators are available at www.atos.com (see KT table D150).

- (1) For different  $\Delta p,$  the max flow is in accordance to the diagrams in sections 7.2 and 8.2
- (2) 0-100% step signal

#### SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid	temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option) = $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C					
Recommended viscosity		20 ÷ 100 mm²/s - max allowed range 15 ÷ 380 mm²/s					
Max fluid	normal operation	ISO4406 class 18/16/13 NAS1	see also filter section at				
contamination level	longer life	ISO4406 class 16/14/11 NAS1	638 class 5	www.atos.com or KTF catalog			
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard			
Mineral oils		NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water		FKM	HFDU, HFDR	ISO 12922			
Flame resistant with water		NBR, HNBR	HFC	130 12922			

#### 5 GENERAL NOTES

SDHZE and SDKZE proportional valves are CE marked according to the applicable Directives (e.g. Immunity/Emission EMC Directive and Low Voltage Directive).

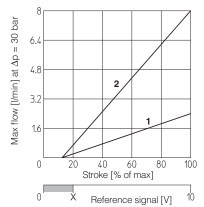
#### 6 CONNECTIONS

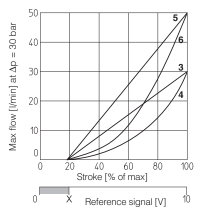
so	SOLENOID POWER SUPPLY CONNECTOR TYPE 666							
PIN	Signal description							
1	SUPPLY	25 3						
2	SUPPLY							
3	GND	]						

#### 7 DIAGRAMS FOR SDHZE (based on mineral oil ISO VG 46 at 50 °C)

#### 7.1 Regulation diagrams



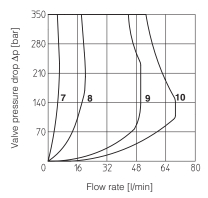






#### 7.2 Operating limits

7 = spool L14 9 = spool L3, S3, D3 8 = spool L1 10 = spool L5, S5, D5



#### 8 DIAGRAMS FOR SDKZE (based on mineral oil ISO VG 46 at 50 °C)

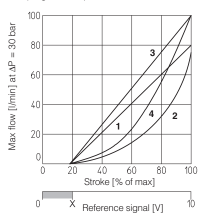
#### 8.1 Regulation diagrams

 1 = linear spool
 L3

 2 = progressive spool
 S3, D3

 3 = linear spool
 L5

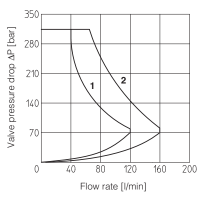
 4 = progressive spool
 S5, D5



#### 8.2 Operating limits

1 = spool L3, S3, D3

**2** = spool L5, S5, D5



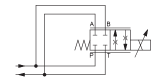
**X** = Threshold for bias activation depending to the valve type and amplifier type

#### 9 OPERATION AS THROTTLE VALVE

Single solenoid valves (SDHZE-A-051 - SDKZE-A-151) can be used as simple throttle valves:

Pmax = 210 bar

Max flow	SPOOL TYPE							
Δp= 30bar [l/min]	L14	L1	L3	S3	L5	S5		
SDHZE	4	16	60		10	00		
SDKZE	-	-	12	20	15	50		

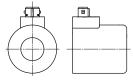


7

#### 10 COILS WITH SPECIAL CONNECTORS

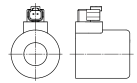
#### Options -J

Coil type COZEJ (SDHZE) Coil type CAZEJ (SDKZE) AMP Junior Timer connector Protection degree IP67



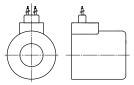
#### Options -K

Coil type COZEK (SDHZE) Coil type CAZEK (SDKZE) Deutsch connector, DT-04-2P male Protection degree IP67



#### Options -S

Coil type COZES (SDHZE) Coil type CAZES (SDKZE) Lead Wire connection Cable lenght = 180 mm



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#### 11 INSTALLATION DIMENSIONS FOR SDHZE and SDKZE [mm] ø5.5 SDHZE Р = PRESSURE PORT ISO 4401: 2005 A, B = USE PORT Mounting surface: 4401-03-02-0-05 = TANK PORT Fastening bolts: 4 socket head screws M5x30 class 12.9 Tightening torque = 8 Nm Seals: 4 OR 108 21.5 Ports P,A,B,T: $\emptyset$ = 7.5 mm (max) Valve's bottom view 30.2 40.5 SDHZE-A-05 666 666 4 Nm 4 Nm **B** A 50.5 50.5 69 73 10.5 73 152.5 Mass: 1,5 kg 152.5 SDHZE-A-07 666 28.5 4 Nm 73 73 215

Mass: 2 kg

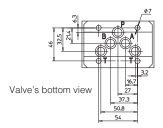


#### ISO 4401: 2005

**Mounting surface: 4401-05-04-0-05** (see table P005)

Fastening bolts: 4 socket head screws M6x40 class 12.9
Tightening torque = 15 Nm
Seals: 5 OR 2050

Diameter of ports A, B, P, T: Ø 11,2 mm (max)



= PRESSURE PORT

SDHZE-A-05/B

10.5

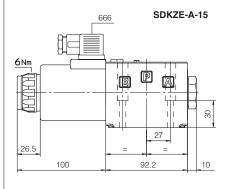
ľA

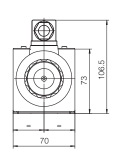
21.5

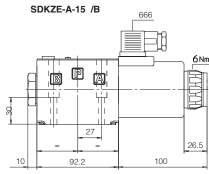
69

A, B = USE PORT

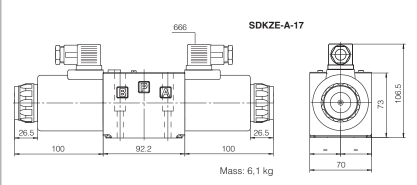
= TANK PORT







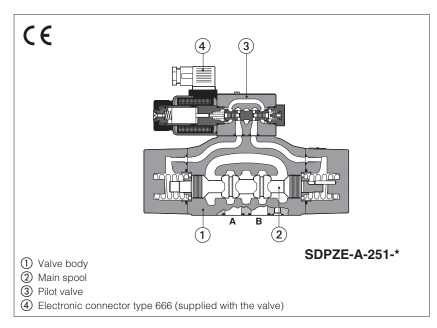
Mass: 4,5 kg





# Two stage proportional directional valves

pilot operated, open loop



#### SDPZE-A

Pilot operated proportional valves without position transducer and with positive spool overlap, for open loop directional controls and not compensated flow regulations.

They operate in association with electronic derivers, see section 2, which supply the proportional valve with proper current to align the valve regulation to the reference

The solenoid coils are available with different nominal resistances depending to the voltage supply to the driver (12 VDC or 24 VDC) and to the electronic driver characteristics, see section 2 and 3.

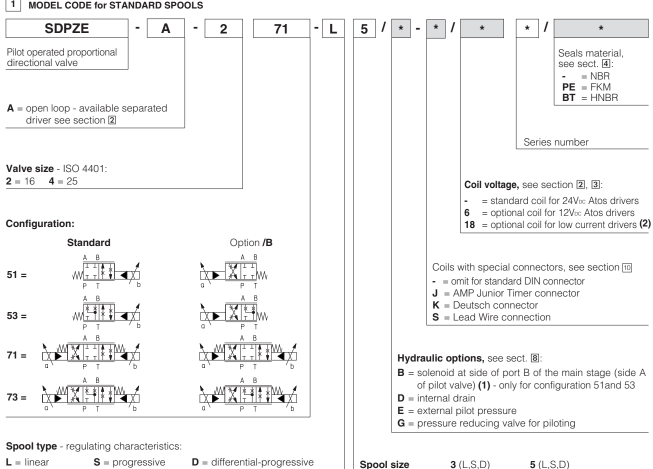
= NBR

Mounting surface: ISO 4401

Size: 16 and 25

Max flow: 550 and 900 I/min Max pressure: 350 bar

## 1 MODEL CODE for STANDARD SPOOLS



(1) In standard configuration the solenoid (config. 51 and 53) is at side A of the main stage (side B of pilot valve)

(2) Select valve's coil voltage /18 in case of electronic drivers not supplied by Atos, with power supply 24Voc and with max current limited to 1A.

P-A = Q, B-T = Q/2

P-B = Q/2, A-T = Q

SDPZE-2 =

SDPZE-4 =

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250

480

160

Nominal flow (I/min) at  $\Delta p$  10bar P-T

#### 2 ELECTRONIC DRIVERS - see www.atos.com or KTI industrial master catalog

Drivers model	E-M	I-AC	E-MI-AS-IR E-BM-AS-PS E-BM-AE		E-BM-AS-PS		E-BM-AES
Туре	ana	ılog	digital digital		digital		
Voltage supply (V <sub>DC</sub> )	12	24	12	24	12	24	24
Valve coil option	/6	std	/6	std	/6	std	std
Format	DIN 43650 plug-in to solenoid				DIN-ra	il panel	
Data sheet	GO	110	G020		GC	)30	GS050

#### 3 MAIN CHARACTERISTICS - based on mineral oil ISO VG 46 at 50 °C

Assembly position / location	Any position	Any position						
Subplate surface finishing	Roughness index Ra 0,4 - flatness	ratio 0,01/100 (ISO 1101)						
MTTFd values according to EN ISO 13849	75 years, for further details see t	echnical table P007						
Ambient temperature range	<b>Standard</b> and <b>/PE</b> = $-20^{\circ}$ C ÷ $+70^{\circ}$	C; /BT option = $-40^{\circ}$ C ÷ $+60^{\circ}$ C						
Storage temperature range	Standard and /PE = -20°C ÷ +80°	C; /BT option = $-40^{\circ}$ C ÷ $+70^{\circ}$ C						
Coil code	Standard standard coil to be used with Atos drivers with power sup- ply 24Vpc	option <b>/6</b> optional coil to be used with Atos drivers with power supply 12 Vpc	option /18 optional coil to be used with electronic drivers not supplied by Atos, with power supply 24 Vpc and max current limited to 1A					
Coil resistance R at 20°C	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω					
Max. solenoid current	2,2 A	2,75 A	1 A					
Max. power		30 Watt						
Insulation class	H (180°) Due to the occuring surface temperatures of the solenoid coils, the European standards ISO 13732-1 and EN982 must be taken into account							
Protection degree to DIN EN60529	<b>IP 65</b> (w	IP 65 (with connectors 666 correctly assembled)						
Duty factor		Continuous rating (ED=100%)						

Valve model		SDP	SDPZE-*-4	
Pressure limits	[bar]	ports P, A, B	$\mathbf{T} = 350;  \mathbf{T} = 250 \text{ (10 for option)}$	/D); <b>Y</b> = 10;
Spool type		L3, S3, D3	L5, S	5, D5
Nominal flow	[l/min]			
(1)	$\Delta p = 10 \text{ bar}$	160	250	480
Δρ Ρ-Τ	$\Delta p = 30 \text{ bar}$	270	430	830
Max permissible flow	[l/min]	400	550	900
Piloting pressure	[bar]	min. = 25; max =	= 350 (option /G advisable for pilot	pressure > 150 bar)
Piloting volume	[cm <sup>3</sup> ]	;	3,7	9,0
Piloting flow (2)	[l/min]	3,7		6,8
Leakage (3)	Main stage [I/min]	0,2/0,6		0,3/1,0
Response time (4) (0-100% step signal and pil	ot pressure 100 bar) [ms]	< 100		< 120
Hysteresis		≤ 5 [% of max regulation]		
Repeatability		± 1 [% of max regulation]		

Notes: above performance data refer to valves coupled with Atos electronic drivers, see section 2.

(1) for different  $\Delta p$ , see section 7.2

(2) with step reference input signal 0 ÷100 %

(3) at P = 100/350 bar

(4) see detailed diagrams in section 7.3

## 4 SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid	l temperature	NBR seals (standard) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C, with HFC hydraulic fluids = $-20^{\circ}$ C ÷ $+50^{\circ}$ C FKM seals (/PE option) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C HNBR seals (/BT option) = $-40^{\circ}$ C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = $-40^{\circ}$ C ÷ $+50^{\circ}$ C			
Recommended viscosity		20 ÷ 100 mm²/s - max allowed range 15 ÷ 380 mm²/s			
Max fluid	normal operation	ISO4406 class 18/16/13 NAS1638 class 7		see also filter section at	
contamination level	longer life	ISO4406 class 16/14/11 NAS1	638 class 5	www.atos.com or KTF catalog	
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard	
Mineral oils		NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524	
Flame resistant without water		FKM	HFDU, HFDR	ISO 12922	
Flame resistant with water		NBR, HNBR	HFC	130 12922	

#### 5 GENERAL NOTES

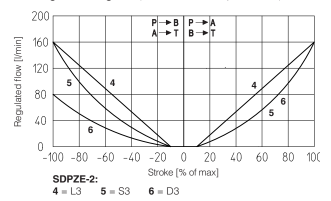
SDPZE-A\* proportional valves are CE marked according to the applicable Directives (e.g. Immunity/Emission EMC Directive and Low Voltage Directive).

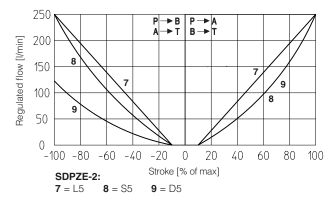
#### 6 CONNECTIONS

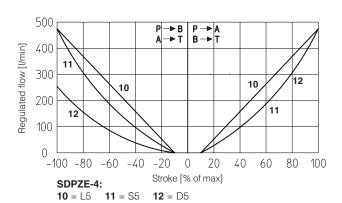
SOLENOID POWER SUPPLY CONNECTOR TYPE 666							
PIN	Signal description						
1	SUPPLY	2 5 3					
2	SUPPLY						
3	GND						

#### 7 DIAGRAMS (based on mineral oil ISO VG 46 at 50 °C)

#### **7.1 Regulation diagrams** (values measure at Δp 10 bar P-T)







Note: Hydraulic configuration vs. reference signal for configuration 71 and 73 (standard and option /B)

Reference signal 
$$\begin{array}{cc} 0 \div +10 \text{ V} \\ 12 \div 20 \text{ mA} \end{array} \right\} \text{ P} \rightarrow \text{A/B} \rightarrow \text{T}$$

Reference signal 
$$\begin{array}{cc} 0 \div - 10 \text{ V} \\ 12 \div 4 & \text{mA} \end{array} \right\} \text{ P} \rightarrow \text{B} / \text{A} \rightarrow \text{T}$$

#### 7.2 Flow /∆p diagram

stated at 100% of spool stroke

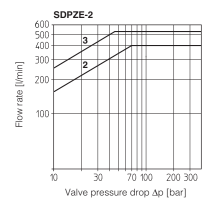
#### SDPZE-2:

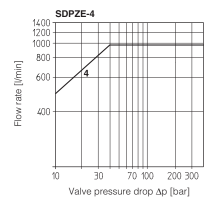
**2** = spools L3, S3, D3

**3** = spools L5, S5, D5

#### SDPZE-4:

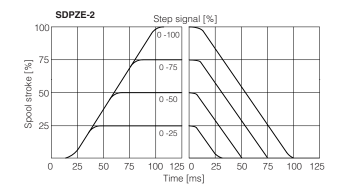
**4** = spools L5, S5, D5

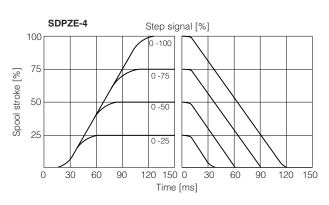




#### **7.3** Response time (measured at pilot pressure = 100 bar)

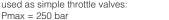
The response times in below diagrams are measured at different steps of the reference input signal. They have to be considered as average values. For the valves with digital electronics the dynamics performances can be optimized by setting the internal software parameters.

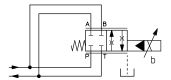




#### 7.4 Operation as throttle valve

Single solenoid valves (\*51) can be used as simple throttle valves:





SDPZE-A-*	251-L5	451-L5
Max flow [I/min] $\Delta p = 15 \text{ bar}$	860	1600

#### 8 HYDRAULIC OPTIONS

#### Option /B

SDPZE-A-\*5\* = solenoid at side of port B of the main stage. Only for config. 51 and 53

#### 8.2 Options /E and /D

Pilot and drain configuration can be modified as shown in section 9

The valve's standard configuration provides internal pilot and external drain.

For different pilot / drain configuration select:

Option /E External pilot (through port X).

Option /D Internal drain.

#### 8.3 Option /G

Pressure reducing valve installed between pilot valve and main body with fixed setting:

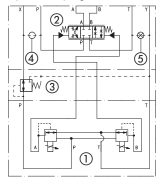
SDPZE-2 = 40 bar

SDPZE-4 = 100 bar

It is advisable for valves with internal pilot in case of system pressure higher than 150 bar.

#### **FUNCTIONAL SCHEME**

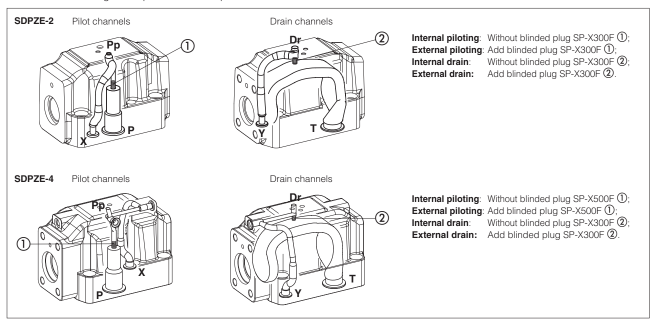
example of configuration 7\* 3 positions, spring centered



- Pilot valve
- ② Main stage
- (3) Pressure reducing valve
- 4) Plug to be added for external pilot trough port X
- ⑤ Plug to be removed for internal drain through port T

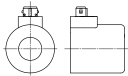
#### 9 PLUGS LOCATION FOR PILOT/DRAIN CHANNELS

Depending on the position of internal plugs, different pilot/drain configurations can be obtained as shown below. To modify the pilot/drain configuration, proper plugs must only be interchanged. The plugs have to be sealed using loctite 270. Standard valves configuration provides internal pilot and external drain

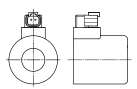


#### 10 COILS WITH SPECIAL CONNECTORS

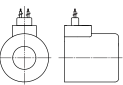
# Options -J Coil type COZEJ AMP Junior Timer connector Protection degree IP67



#### Options -K Coil type COZEK Deutsch connector, DT-04-2P male Protection degree IP67



#### Options -S Coil type COZES Lead Wire connection Cable lenght = 180 mm



#### SDPZE-2\*

#### ISO 4401: 2005

Mounting surface: 4401-07-07-0-05

Fastening bolts:

4 socket head screws M10x50 class 12.9 Tightening torque = 70 Nm

2 socket head screws M6x45 class 12.9

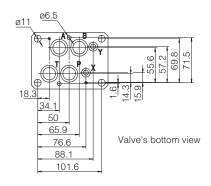
Tightening torque = 15 Nm Diameter of ports A, B, P, T:  $\emptyset$  = 20 mm; Diameter of ports X, Y:  $\emptyset$  = 7 mm;

Seals: 4 OR 130, 2 OR 2043

= PRESSURE PORT A,B = USE PORT T = TANK POR = TANK PORT

= EXTERNAL OIL PILOT PORT

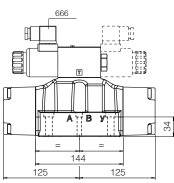
= DRAIN PORT

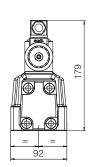


#### Mass [kg]

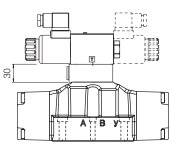
	Α
SDPZE-*-25*	11,9
SDPZE-*-27*	12,8
Option /G	+0,9

#### SDPZE-A-2





Option /G



#### SDPZE-4\*

ISO 4401: 2005

#### Mounting surface: 4401-08-08-0-05

Fastening bolts:

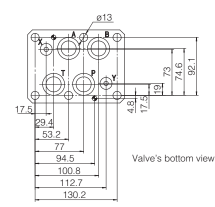
6 socket head screws M12x60 class 12.9 Tightening torque = 125 Nm Seals: 4 OR 4112; 2 OR 3056 Diameter of ports A, B, P, T:  $\emptyset$  = 24 mm;

Diameter of ports X, Y:  $\emptyset = 7$  mm;

P = PRESSURE PORT A,B = USE PORT T = TANK PORT

= EXTERNAL OIL PILOT PORT X

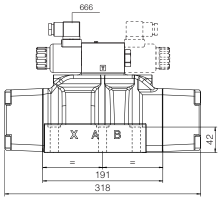
= DRAIN PORT



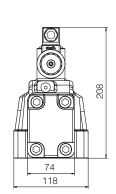
#### Mass [kg]

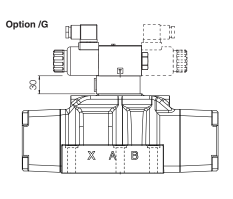
	Α
SDPZE-*-45*	17,1
SDPZE-*-47*	18
Option /G	+0,9

#### SDPZE-A-4



Dotted line = double solenoid version

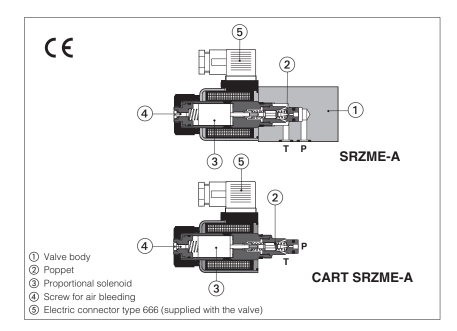






# **Proportional relief valves**

direct operated, ISO 4401 size 06 subplate mounting or M20 screw-in cartridge execution



#### SRZME-A, CART SRZME-A

Poppet type direct operated proportional relief valves for pressure open loop controls, available in following executions:

**SRZME**: subplate mounting, ISO size 06 CART SRZME: M20 cartridge execution

They operate in association with electronic drivers, see section 2, which supply the proportional valves with proper current to align the valve regulation to the reference signal.

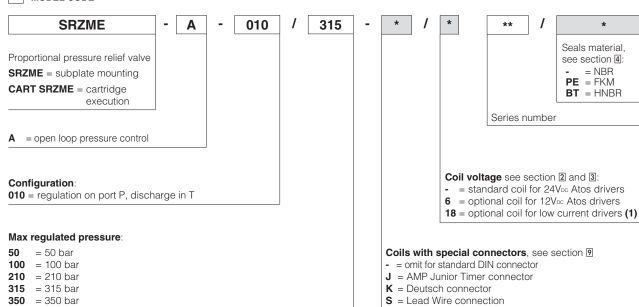
The solenoid coils are available with different nominal resistances depending to the voltage supply to the electronic driver (12 VDC or 24 VDC) and to the driver characteristics, see section 2 and 3.

Mounting surface SRZME: ISO 4401 size 06 Cavity CART SRZME: see section 10

= NBR

Max flow = 4 I/min Max pressure = 350 bar

#### MODEL CODE



(1) select valve's coil voltage /18 in case of electronic drivers not supplied by Atos, with power supply 24V<sub>00</sub> and with max current limited to 1A.

#### 2 ELECTRONIC DRIVERS - see www.atos.com or KTI industrial master catalog

Drivers model	E-MI-	E-MI-AC (1)		E-MI-AS-IR (1)		AS-PS	E-BM-AES
Туре	analog digital		digital		dig	jital	digital
Voltage supply (Vpc)	12	24	12	24	12	24	24
Valve coil option	/6	std	/6	std	/6	std	std
Format		DIN 43650 plug-in to solenoid				DIN-ra	il panel
Data sheet	G	010	G020		GC	)30	GS050

(1) for CART SRZME the electronic driver may interfere with the manifold surface. Please check the installation dimensions at section 10

F005/IN ATOS INDIA

#### 3 HYDRAULIC CHARACTERISTICS (based on mineral oil ISO VG 46 at 50 °C)

Hydraulic symbols	SRZME-A CART SRZME-A				
Assembly position / location	Any position				
Subplate surface finishing (SRZME)	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)				
MTTFd values according to EN ISO 13849	150 years, for further details s	150 years, for further details see technical table P007			
Ambient temperature range	<b>Standard</b> and <b>/PE</b> = $-20^{\circ}$ C $\div$ $+70^{\circ}$ C; <b>/BT</b> option = $-40^{\circ}$ C $\div$ $+60^{\circ}$ C				
Storage temperature range	Standard and /PE = -20°C ÷ +8	B0°C; <b>/BT</b> option = $-40$ °C $\div +70$	0°C		
Coil code	Standard standard coil to be used with Atos drivers with power supply 24VDc	option /6 optional coil to be used with Atos drivers with power supply 12 VDC	option /18 optional coil to be used with electronic drivers not supplied by Atos, with power supply 24 Vbc and max current limited to 1A		
Coil resistance R at 20°C	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω		
Max. solenoid current	2,2 A	2,75 A	1 A		
Max. power	30 Watt				
Protection degree (CEI EN-60529)	IP 65 (with connectors 666 correctly assembled)				
Duty factor	Continuous rating (ED=100%)				

Max regulated pressu	re [bar]	50	100	210	315	350
Min. regulated pressu	re [bar]		see min. pressure / flow diagrams at sect. 7			
Max. pressure at port	P [bar]			350		
Max. pressure at port	T [bar]		210			
Max. flow	[l/min]	4				
Response time 0-100% (depending on installa	' ' ' Imel I	s] ≤70				
Hysteresis	[% of the max pressure]	≤ 1,5				
Linearity	[% of the max pressure]	≤3				
Repeatability	[% of the max pressure]	≤2				

Notes: above performance data refer to valves coupled with Atos electronic drivers, see section 2.

(1) Average response time values; the pressure variation in consequence of a modification of the reference input signal to the valve is affected by the stiffness of the hydraulic circuit: greater is the stiffness of the circuit, faster is the dynamic response.

## SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid	temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option) = $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C			
Recommended viscosity		20 ÷ 100 mm²/s - max allowed r			
Max fluid	normal operation			see also filter section at www.atos.com or KTF catalog	
contamination level	longer life				
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard	
Mineral oils		NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524	
Flame resistant without wa	ter	FKM	HFDU, HFDR	ISO 12922	
Flame resistant with water		NBR, HNBR	HFC	1 130 12922	

#### 5 GENERAL NOTES

SRZME-A and CART SRZME proportional valves are CE marked according to the applicable Directives (e.g. Immunity/Emission EMC Directive and Low Voltage Directive).

#### 6 SOLENOID CONNECTIONS

so	SOLENOID POWER SUPPLY CONNECTOR TYPE 666					
PIN	Signal description					
1	SUPPLY	2 5 3				
2	SUPPLY					
3	GND					

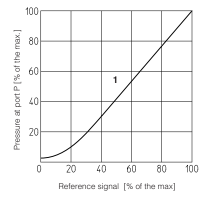
#### 7 DIAGRAMS (based on mineral oil ISO VG 46 at 50 °C)

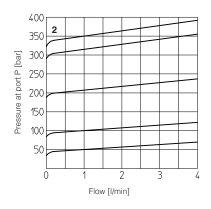
#### Regulation diagrams with flow rate Q = 1 I/min

Note: The presence of counter pressure at port T can affect the effective pressure regulation.



with reference signal set at Q = 1 l/min

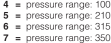


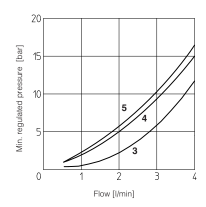


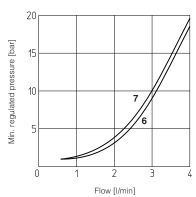
#### 3-7 Min. pressure/flow diagrams

with zero reference signal

3 = pressure range: 50 4 = pressure range: 100 **5** = pressure range: 210



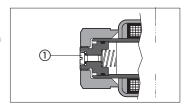




#### 8 AIR BLEEDING

At the first valve commissioning the air eventually trapped inside the solenoid must be bled-off through the screw ① located at the rear side of the solenoid housing.

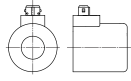
The presence of air may cause pressure instability and vibrations.



#### 9 COILS TYPE WITH SPECIAL CONNECTORS

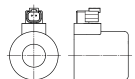
#### Options -J

Coil type COZEJ AMP Junior Timer connector Protection degree IP67



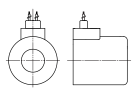
#### Options -K

Coil type COZEK Deutsch connector, DT-04-2P male Protection degree IP67



#### Options -S

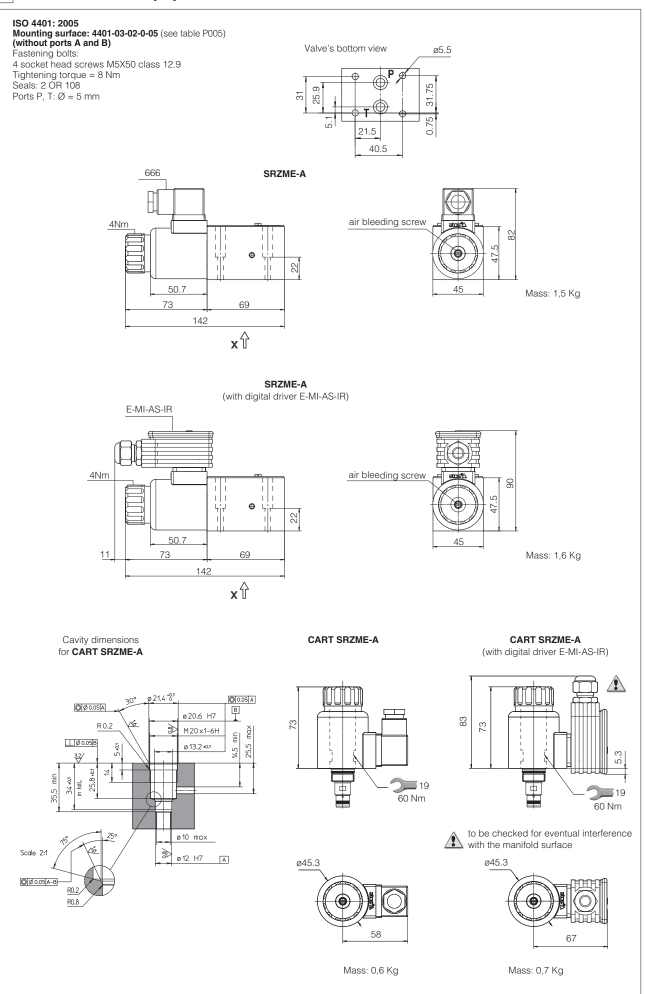
Coil type COZES Lead Wire connection Cable lenght = 180 mm



17

ATOS INDIA F005/IN

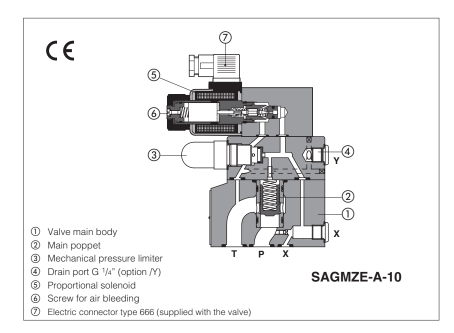
#### 10 INSTALLATION DIMENSIONS [mm]





# **Proportional relief valves**

pilot operated, open loop



#### SAGMZE-A

Poppet type, pilot operated proportional relief valves for pressure open loop controls.

They operate in association with electronic drivers, see section 2, which supply the proportional valves with proper current to align the valve regulation to the reference signal.

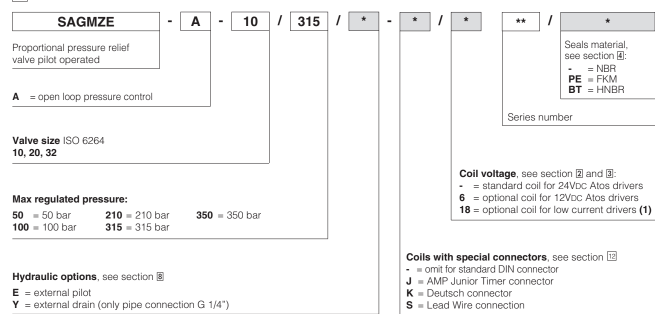
The solenoid coils are available with different nominal resistances depending to the voltage supply to the electronic driver (12 VDC or 24 VDC) and to the driver characteristics, see section 2 and 3.

Mounting surface: ISO 6264

Size: **10, 20, 32** 

Max flow: **200, 400, 600 l/min** Max pressure: **350 bar** 

#### 1 MODEL CODE



(1) select valve's coil voltage /18 in case of electronic drivers not supplied by Atos, with power supply 24V<sub>DC</sub> and with max current limited to 1A.

#### 2 ELECTRONIC DRIVERS - see www.atos.com or KTI industrial master catalog

Drivers model	E-MI-AC		E-MI-AS-IR		E-BM-AS-PS		E-BM-AES
Туре	analog		digital		digital		digital
Voltage supply (V <sub>DC</sub> )	12	24	12	24	12	24	24
Valve coil option	/6	std	/6	std	/6	std	std
Format	DIN 43650 plug-in to solenoid				DIN-ra	il panel	
Data sheet	G010 G020		)20	GC	)30	GS050	

F030/IN ATOS INDIA

#### 3 HYDRAULIC CHARACTERISTICS (based on mineral oil ISO VG 46 at 50 °C)

Hydraulic symbols	SAGMZE					
Assembly position / location	Any position					
Subplate surface finishing	Roughness index Ra 0,4 - flatne	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)				
MTTFd values according to EN ISO 13849	75 years, for further details se	75 years, for further details see technical table P007				
Ambient temperature range	<b>Standard</b> and <b>/PE</b> = $-20^{\circ}$ C ÷ $+7$	<b>Standard</b> and <b>/PE</b> = $-20^{\circ}$ C ÷ $+70^{\circ}$ C; <b>/BT</b> option = $-40^{\circ}$ C ÷ $+60^{\circ}$ C				
Storage temperature range	Standard and /PE = -20°C ÷ +8	<b>Standard</b> and <b>/PE</b> = $-20^{\circ}$ C $\div +80^{\circ}$ C; <b>/BT</b> option = $-40^{\circ}$ C $\div +70^{\circ}$ C				
Coil code	Standard standard coil to be used with Atos drivers with power supply 24VDc	option <b>/6</b> optional coil to be used with Atos drivers with power supply 12 Vpc	option /18 optional coil to be used with electronic drivers not supplied by Atos, with power supply 24 Voc and max current limited to 1A			
Coil resistance R at 20°C	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω			
Max. solenoid current	2,2 A	2,2 A 2,75 A 1 A				
Max. power	30 Watt					
Protection degree (CEI EN-60529)	<b>IP 65</b> (wi	IP 65 (with connectors 666 correctly assembled)				
Duty factor	Continuous rating (ED=100%)					

Valve size		10 20 32				
Max regulated pressure			50; 100; 210; 315; 350			
Min. regulated pressure	[bar]	see mi	in. pressure / flow diagrams at s	sect. 7		
Max. pressure at port P	[bar]		350			
Max. pressure at port T	[bar]	210				
Max. flow	[l/min]	200	400	600		
Response time 0-100% (depending on installation		120	135	150		
Hysteresis	[% of the max pressure]		≤0,5			
Linearity	[% of the max pressure]	≤1,0				
Repeatability	[% of the max pressure]		≤0,2			

Notes: above performance data refer to valves coupled with Atos electronic drivers, see section 2.

(1) Average response time values; the pressure variation in consequence of a modification of the reference input signal to the valve is affected by the stiffness of the hydraulic circuit: greater is the stiffness of the circuit, faster is the dynamic response.

## SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature		NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option) = $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C				
Recommended viscosity		20 ÷ 100 mm²/s - max allowed range 15 ÷ 380 mm²/s				
Max fluid	normal operation	ISO4406 class 18/16/13 NAS1638 class 7		see also filter section at		
contamination level longer life		ISO4406 class 16/14/11 NAS1	www.atos.com or KTF catalog			
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard		
Mineral oils		NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524		
Flame resistant without water		FKM	HFDU, HFDR	ISO 12922		
Flame resistant with water		NBR, HNBR	HFC	1 130 12922		

#### 5 GENERAL NOTES

SAGMZE proportional valves are CE marked according to the applicable Directives (e.g. Immunity/Emission EMC Directive and Low Voltage Directive).

#### 6 SOLENOID CONNECTIONS

SOLENOID POWER SUPPLY CONNECTOR TYPE 666			
PIN	Signal description		
1	SUPPLY	2 5 3	
2	SUPPLY		
3	GND		

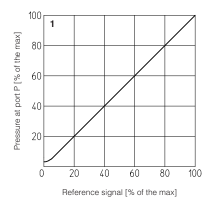
7 DIAGRAMS (based on mineral oil ISO VG 46 at 50 °C)

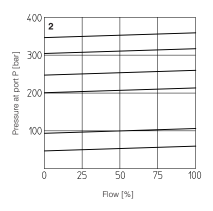
#### 1 = Regulation diagrams

with flow rate Q = 50 l/min



with reference signal set at Q = 50 l/min

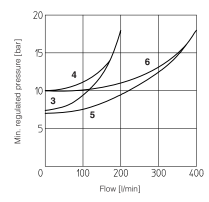


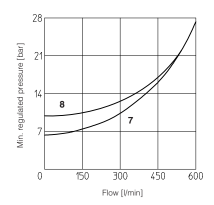


#### 3-8 = Min. pressure/flow diagrams

with zero reference signal

- **3 =** SAGMZE-A-10/50, 100, 210, 315
- 4 = SAGMZE-A-10/350
- **5** = SAGMZE-A-20/50, 100, 210, 315
- **6 =** SAGMZE-A-20/350
- 7 = SAGMZE-A-32/50, 100, 210, 315
- 8 = SAGMZE-A-32/350



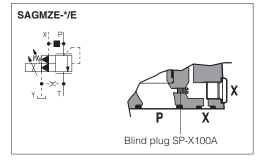


#### 8 HYDRAULIC OPTIONS

#### 8.1 Option E

External pilot option to be selected when the pilot pressure is supplied from a different line respect to the P main line.

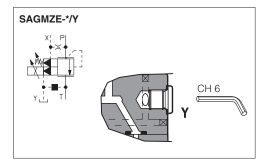
With option E the internal connection between port P and X of the valve is plugged. The pilot pressure must be connected to the X port available on the valve's mounting surface or on main body (threaded pipe connection G ¼").



#### 8.2 Option Y

The external drain is mandatory in case the main line T is subjected to pressure peaks or it is pressurized.

The Y drain port has a threaded connection G 1/4" available on the pilot stage body.



F030/IN ATOS INDIA

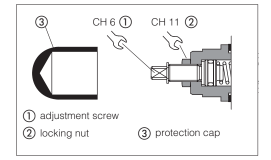
#### 9 MECHANICAL PRESSURE LIMITER

The SAGMZE are provided with mechanical pressure limiter acting as protection against overpressure. For safety reasons the factory setting of the mechanical pressure limiter is fully unloaded (min pressure).

At the first commissioning it must be set at a value lightly higher than the max pressure regulated with the proportional control.

For the pressure setting of the mechanical pressure limiter, proceed according to following steps:

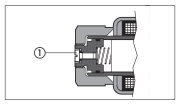
- apply the max reference input signal to the valve's driver. The system pressure will not increase until the mechanical pressure limiter remains unloaded.
- turn clockwise the adjustment screw ① until the system pressure will increase up to a stable value corresponding to the pressure setpoint at max reference input signal.
- turn clockwise the adjustment screw ① of additional 1 or 2 turns to ensure that the mechanical pressure limiter remains closed during the proportional valve working.



#### 10 AIR BLEEDING

At the first valve commissioning the air eventually trapped inside the solenoid must be bled-off through the screw  $\odot$  located at the rear side of the solenoid housing.

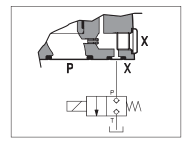
The presence of air may cause pressure instability and vibrations.



#### 11 REMOTE PRESSURE UNLOADING

The  ${\bf P}$  main line can be remotely unloaded by connecting the valve X port to a solenoid valve as shown in the below scheme (venting valve).

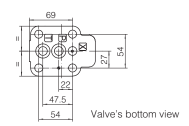
This function can be used in emergency to unload the system pressure by-passing the proportional control.



#### 12 COILS TYPE WITH SPECIAL CONNECTORS

# Options -J Coil type COZEJ AMP Junior Timer connector Protection degree IP67 Options -K Coil type COZEK Deutsch connector, DT-04-2P male Protection degree IP67 Options -S Coil type COZES Lead Wire connection Cable lenght = 180 mm

#### SIZE 10

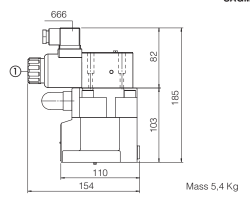


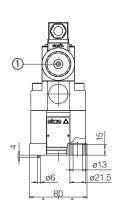
# ISO 6264: 2007 Mounting surface: 6264-06-09-1-97

Fastening bolts:

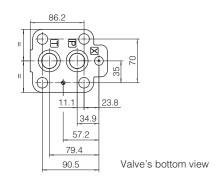
4 socket head screws M12x35 class 12.9 Tightening torque = 125 Nm Seals: 2 OR 123; 1 OR 109/70 Ports P, T:  $\emptyset$  = 14,5 mm Ports X:  $\emptyset$  = 3,2 mm

SAGMZE-A-10

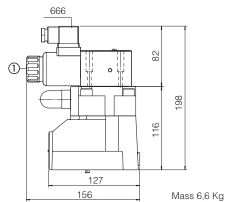




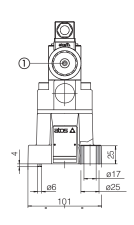
#### **SIZE 20**



ISO 6264: 2007 Mounting surface: 6264-08-13-1-97 (see table P005) Fastening bolts: 4 socket head screws M16x50 class 12.9 Tightening torque = 300 Nm Seals: 2 OR 4112, 1 OR 109/70 Ports P, T: Ø = 24 mm Port X: Ø = 3,2 mm

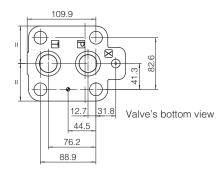


#### SAGMZE-A-20



1 = Screw for air bleeding

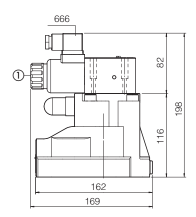
#### **SIZE 32**



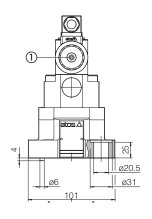
#### ISO 6264: 2007

Mounting surface: 6264-10-17-1-97 (with M20 fixing holes instead of standard M18) Fastening bolts: 4 socket head screws M20x60 class 12.9 Tightening torque = 600 Nm Seals: 2 OR 4131, 1 OR 109/70 Ports P, T: Ø = 28 mm Port X: Ø = 3,2 mm

Mass 8 Kg



#### SAGMZE-A-32

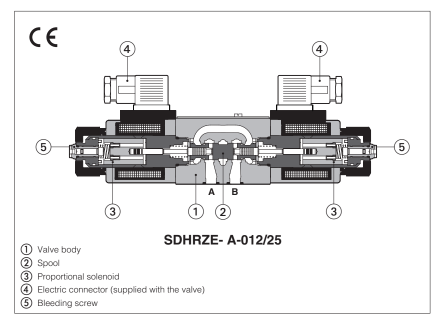


1 = Screw for air bleeding



# Proportional pressure reducing valves type SDHRZE

direct operated, ISO 4401 size 06



#### SDHRZE-A

3 way, direct operated proportional pressure reducing valves, size 06.

They operate is association with electronic drivers, see section [2], which supply the proportional solenoids with proper current to align the pressure regulation to the reference signal.

#### **Technical characteristics**

They provide the pressure reduction on ports A, or B or A and B, depending on the valve model. The direct execution performs low internal leakages, fast response and low hysteresis.

The solenoid coils are plastic encapsulated with insulation class H and they are available with different nominal resistances depending to the voltage supply (12 Vpc or 24 Vpc) and to the electronic driver type, see section 2 and 3

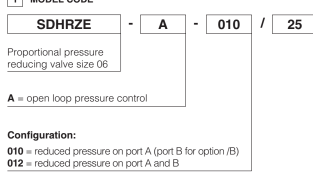
#### Typical applications

Pressure reduction in low flow systems Pilot stage of pilot operated valves

Mounting surface: ISO 4401 size 06

Max flow: 24 I/min
Max pressure: 315 bar
Max regulated pressure: 25 bar

1 MODEL CODE



#### Regulated pressure:

25 = reduced pressure range 3÷25 bar

\* / \* Seals material, see sect. 5:

Series number PE = FKM BT = HNBR

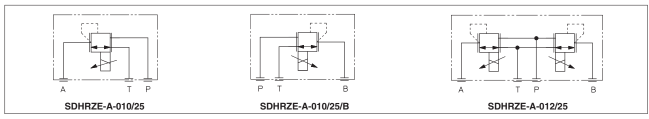
Coil options see section 3 and 4:

- = standard coil for 24Vpc Atos drivers
- 6 = optional coil for 12Vpc Atos drivers
- 18 = optional coil for 24Vpc low current drivers

#### Hydraulic option

**B**= reduced pressure on port B, solenoid side of port A (only for valve configuration 010)

#### **HYDRAULIC SYMBOLS**



#### 2 ELECTRONIC DRIVERS - see www.atos.com or KTI industrial master catalog

Drivers model	E-MI-AC		E-MI-AS-IR		E-BM-AS-PS		E-BM-AES
Туре	analog		digital		digital		digital
Voltage supply (V <sub>DC</sub> )	12	24	12	24	12	24	24
Valve coil option	/6	std	/6	std	/6	std	std
Format	DIN 43650 plug-in to solenoid				DIN-ra	il panel	
Data sheet	G010		GC	)20	GC	)30	GS050

F050/IN ATOS INDIA

#### 3 COIL OPTIONS

#### Coil voltage

Option /6 optional coil to be used with Atos drivers with power supply 12 Vpc
Option /18 optional coil to be used with electronic drivers not supplied by Atos

#### 4 MAIN CHARACTERISTICS - based on mineral oil ISO VG 46 at 50 °C

Assembly position / location	Any position	Any position				
Subplate surface finishing (RZME)	Roughness index Ra 0,4 - flatness	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)				
MTTFd valves according to EN ISO 13849	150 years, for further details see	150 years, for further details see technical table P007				
Ambient temperature	Standard and /PE option = -20°C	$\div$ +70°C; <b>/BT</b> option = -40°C $\div$ +6	60°C			
Storage temperature	Standard and /PE option = -20°C	Standard and /PE option = -20°C ÷ +80°C; /BT option = -40°C ÷ +70°C				
Coil code	Standard standard coil to be used with Atos drivers with power supply 24Vbc	option <b>/6</b> optional coil to be used with Atos drivers with power supply 12 Vbc	option /18 optional coil to be used with electronic drivers not supplied by Atos, with power supply 24 Vbc and max current limited to 1A			
Coil resistance R at 20°C	3 ÷ 3,3 Ω	2 ÷ 2,2 Ω	13 ÷ 13,4 Ω			
Max. solenoid current	2,2 A	2,75 A	1,2 A			
Max. power	30 Watt					
Protection degree (CEI EN-60529)	IP65					
Duty factor	Continuous rating (ED=100%)					

Max regulated pressure (Q=1 I/min)	[bar]	25
Min. regulated pressure (Q=1 l/min)	<b>(1)</b> [bar]	3
Max. pressure at port P	[bar]	315
Max. pressure at port T	[bar]	210
Max. flow	[l/min]	24
Response time 0-100% step signal (depending on installation)	( <b>2)</b> [ms]	≤ 45
Hysteresis [% of the max p	ressure]	≤ 1,5
Linearity [% of the max p	ressure]	≤3
Repeatability [% of the max p	ressure]	≤2

Notes: above performance data refer to valves coupled with Atos electronic drivers, see section 2

#### 5 SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature		NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option) = $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C				
Recommended viscosity		20 ÷ 100 mm²/s - max allowed range 15 ÷ 380 mm²/s				
Max fluid	normal operation	100 1100 1100 100 100 100 100 100 100 1		see also filter section at		
contamination level	longer life			www.atos.com or KTF catalog		
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard		
Mineral oils	ral oils NBR, FKM, HNBR		HL, HLP, HLPD, HVLP, HVLPD	DIN 51524		
Flame resistant without water		FKM	HFDU, HFDR	100 10000		
Flame resistant with water		NBR, HNBR	HFC	- ISO 12922		

#### 6 GENERAL NOTES

DHRZE proportional valves are CE marked according to the applicable Directives (e.g. Immunity/Emission EMC Directive and Low Voltage Directive).

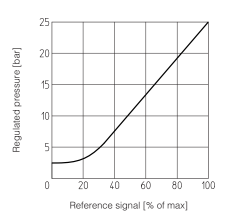
#### 7 CONNECTIONS

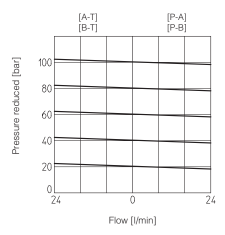
SOI	LENOID POWER SUPPLY CO	ONNECTOR TYPE 666
PIN	Signal description	
1	SUPPLY	25 3
2	SUPPLY	
3	GND	

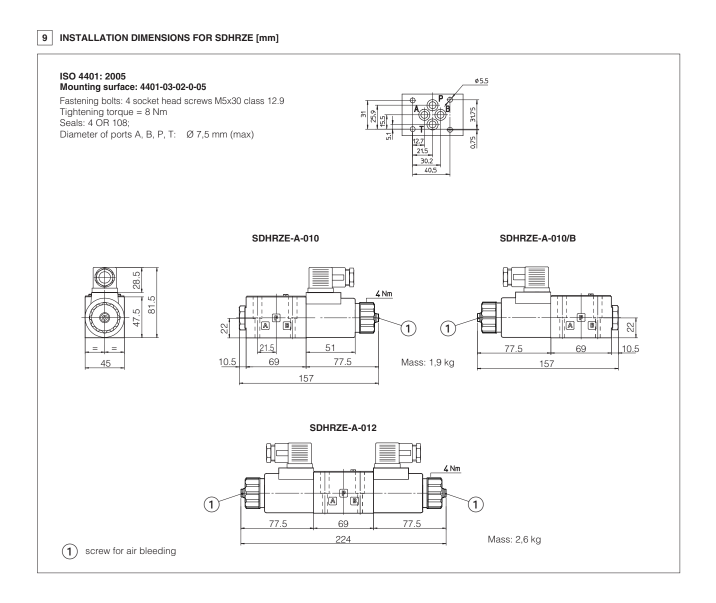
<sup>(1)</sup> Min pressure value to be increased of T line pressure

<sup>(2)</sup> Average response time value; the pressure variation in consequence of a modification of the reference input signal to the valve is affected by the stiffness of the hydraulic circuit: greater is the stiffness of the circuit, faster is the dynamic response

#### 8 DIAGRAMS based on mineral oil ISO VG 46 at 50°C



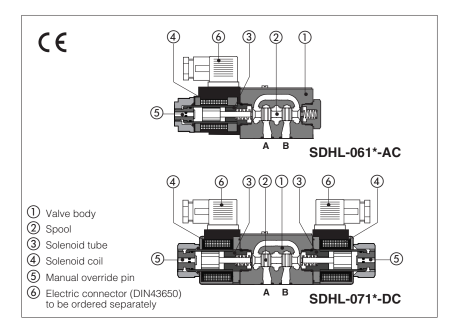






## Solenoid directional valves type SDHL

direct operated, ISO 4401 size 06, compact execution



Spool type, two or three position direct operated valves size 06 in compact execution with reduced solenoids dimensions, ideal for applications in mini power packs, mobile and agricultural machines

Solenoids are made by:

- wet type screwed tube 3, different for AC and DC power supply, with integrated manual override pin (5)
- interchangeable coils 4, specific for AC or DC power supply, easily replaceable without tools - see section 5 for available voltages

#### Standard coils protection IP65

Wide range of interchangeable spools 2, see section 2

The valve body (1) is 3 chamber type made by shell-moulding casting with wide internal passages ensuring low pressure drops.

Seals material,

see section 4: = NBR

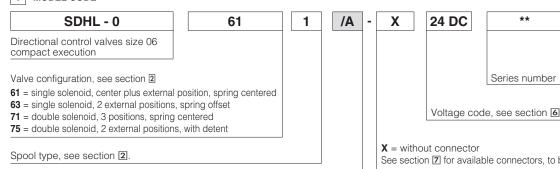
= FKM

Mounting surface: ISO 4401 size 06 Max flow: 60 I/min

Max pressure: 350 bar

#### 1 MODEL CODE

Options: A, WP, see section 5



X = without connector

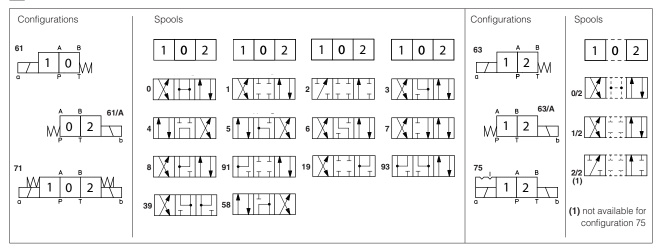
See section 7 for available connectors, to be ordered separately

Series number

Coils with special connectors, see section 8

**XK** = Deutsch connector

#### 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spools type 1, 4, 5 and 58 are also available as 1/1, 4/8, 5/1 and 58/1. They are properly shaped to reduce water-hammer shocks during the swiching.
- spools type 1, 1/2, 3, 8 are available as 1P, 1/2P, 3P, 8P to limit valve internal leakages.
- Other types of spools can be supplied on request.

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#### 3 MAIN CHARACTERISTICS

Assembly position / location	Any position
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)
	Standard execution = -30°C ÷ +70°C
Ambient temperature	<b>/PE</b> option = $-20^{\circ}$ C $\div +70^{\circ}$ C
Flow direction	As shown in the symbols of table 2
On a wating a way a court	Ports P,A,B: <b>350</b> bar;
Operating pressure	Port T 210 bar for DC version; 160 bar for AC version
Maximum flow	60 I/min, see Q/∆p diagram at section    and operating limits at section    10

#### 3.1 Coils characteristics

	<b>H</b> (180°C) for DC coils <b>F</b> (155°C) for AC coils		
Insulation class	Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO		
13732-1 and EN ISO 4413 must be taken into account			
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667 correctly assembled)		
Relative duty factor 100%			
Supply voltage and frequency  See electric feature			
Supply voltage tolerance	± 10%		

#### SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C				
Recommended viscosity	15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s				
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog				
Hydraulic fluid	Suitable seals type Classification Ref. Standard				
Mineral oils	NBR, FKM	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524		
Flame resistant without water	FKM	HFDU, HFDR	ISO 12922		
Flame resistant with water	NBR HFC				

#### 5 OPTIONS

#### Options

A = Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

**WP** = prolonged manual override protected by rubber cap.

The manual override operation can be possible only if the pressure at T port is lower than 50 bar

#### 6 ELECTRIC FEATURES

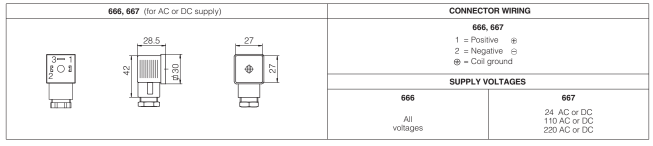
External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	Code of spare coil SDHL
12 DC	12 DC			COL-12DC
14 DC	14 DC		2014	COL-14DC
24 DC	24 DC	666	29W	COL-24DC
28 DC	28 DC	or cc7		COL-28DC
110/50 AC (1)	110/50/60 AC	667	58 VA	COL-110/50/60AC
230/50 AC (1)	230/50/60 AC		(3)	COL-230/50/60AC

- (1) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10  $\div$ 15% and the power consumption is 52 VA.
- (2) Average values based on tests preformed at nominal hydraulic condition and ambient/coil temperature of 20°C.(3) When solenoid is energized, the inrush current is approx 3 times the holding current.
- 7 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 (to be ordered separately)

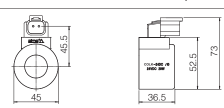
#### 2220 The definite residence residence to but 10000 (to be ordered coparatory)

**666** = standard connector IP-65, suitable for direct connection to electric supply source.

667 = as 666, but with built-in signal led.



#### 8 COILS WITH SPECIAL CONNECTORS only for voltage supply 12, 14, 24, 28 VDC



#### **Deutsch connector DT-04-2P**

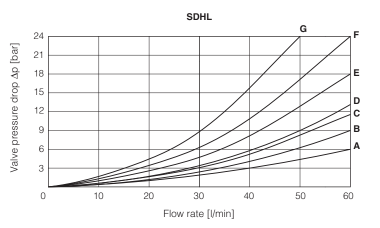
#### Options -XK

Coil type COLK, Deutsch connector DT-04-2P male Protection degree **IP67** 

Note: For the electric characteristics refer to standard coils features - see section  $\[ lacktriangle \]$ 

#### 9 Q/ΔP DIAGRAMS based on mineral oil ISO VG 46 at 50°C

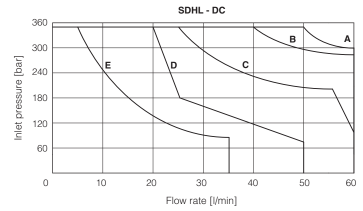
Flow direction Spool type	P→A	Р→В	А→Т	В→Т	P→T
0, 0/1	Α	Α	С	С	D
1, 1/1	D	С	С	С	
3, 3/1	D	D	Α	Α	
4, 4/8, 5, 5/1, 58, 58/1	F	F	G	С	Е
1/2, 0/2	D	D	D	D	
6, 7	D	D	D	D	
8	Α	Α	Е	Е	
2	D	D			
2/2	F	F			
19, 91	Е	Е	D	D	
39, 93	F	F	G	G	



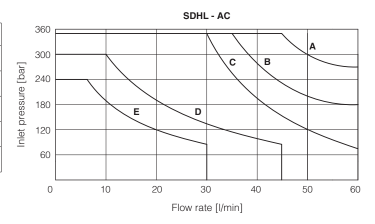
#### 10 OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

The diagrams have been obtained with warm solenoids and power supply at lowest value ( $V_{nom}$  - 10%). The curves refer to application with symmetrical flow through the valve (i.e.  $P \rightarrow A$  and  $B \rightarrow T$ ). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits must be reduced.

Curve	DC version, spool type:				
Α	0, 0/1, 0/2, 1/2, 8				
В	1, 1/1				
С	3, 3/1, 6, 7				
D	4, 4/8, 5, 5/1, 19, 39, 58, 58/1, 91, 93				
Е	2, 2/2				



Curve	AC version, spool type:			
Α	0, 0/1, 0/2, 1/2, 8			
В	1, 1/1			
С	3, 3/1, 6, 7			
D	4, 4/8, 5, 5/1, 19, 39, 58, 58/1, 91, 93			
E	2, 2/2			



#### 11 SWITCHING TIMES (average values in msec)

Valve	ve Switch-on Sw AC		Switch-on DC	Switch-off DC	
SDHL	10 - 25	20 - 40	30 - 50	15 - 25	

#### Test conditions: - 20 l/min; 150 bar

- nominal voltage
- 2 bar of counter pressure on port T
- mineral oil: ISO VG 46 at 50°C

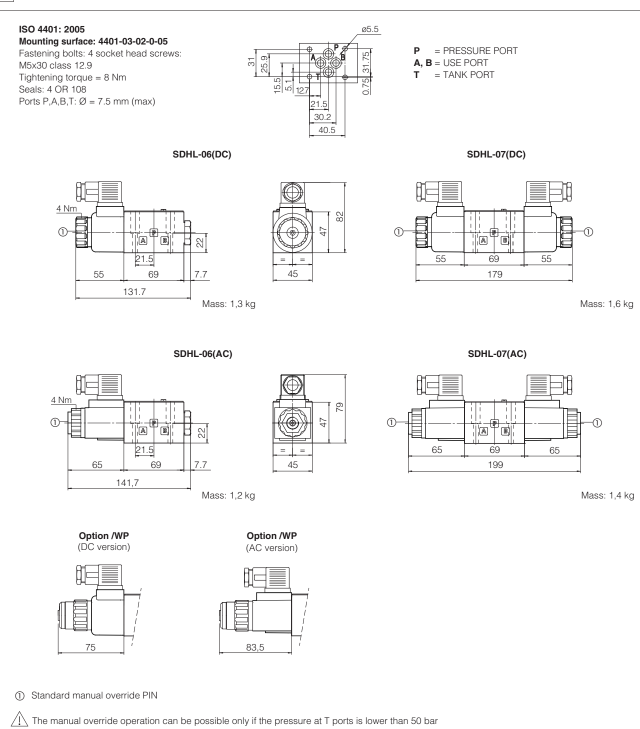
The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

#### 12 SWITCHING FREQUENCY

Valve	AC (cycles/h)	DC (cycles/h)	
SDHL + 666 / 667	7200	15000	

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#### 13 DIMENSIONS [mm]



Overall dimensions refer to valves with connector 666

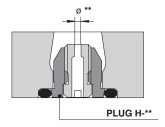
#### 14 PLUG-IN RESTRICTOR (to be ordered separately)

The use of plug-in restrictors in valve's ports P or A or B may be necessary is case of particular conditions as long flexible hoses or the presence of accumulators which could cause at the valve switching instantaneous high flow peaks over the max valve's operating limits.

Ordering code:

PLUG H - \*\*

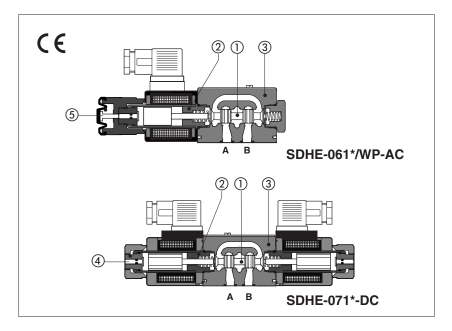
**08**, **10**, **12**, **15** calibrated orifice diameter in tenths of mm Example PLUG-H-**12** = orifice diameter **1,2 mm** Other orifice dimensions are available on request





# Solenoid directional valves type SDHE

direct operated, high performances, ISO 4401 size 06



Spool type, two or three position direct operated valves with high performance threaded solenoids certified according the North American standard cURus.

Solenoids ② are made by:

- wet type screwed tube, different for AC and DC power supply, with integrated manual override pin 4
- interchangeable coils, specific for AC or DC power supply, easily replaceable without tools - see section 5 for available voltages

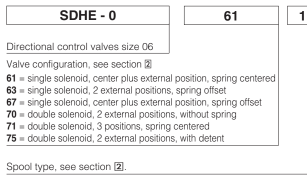
Standard coils protection IP65 optional coils with IP67 AMP Junior Timer, Deutsch or lead wire connections.

Wide range of interchangeable spools (1), see section 2.

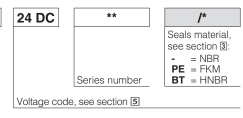
The valve body 3 is 3 chamber type made by shell-moulding casting with wide internal passages ensuring low pressure

Mounting surface: ISO 4401 size 06 Max flow: 80 I/min Max pressure: 350 bar

#### 1 MODEL CODE



Options, see note 1 at section 4



00-AC = AC solenoids without coils 00-DC = DC solenoids without coils

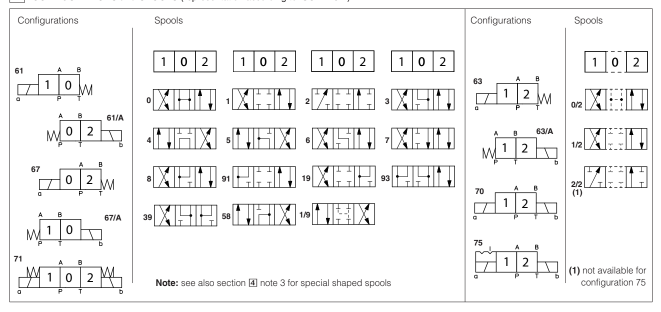
X = without connector

See section 14 for available connectors, to be ordered separately Coils with special connectors, see section 11

**XJ** = AMP Junior Timer connector **XK** = Deutsch connector

XS = Lead Wire connection

#### 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



/A

X

E015/IN ATOS INDIA

#### 3 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Assembly position / location	Any position					
Subplate surface finishing	Roughness index Ra 0,4 - flatnes	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)				
MTTFd values according to EN ISO 13849	150 years, for further details see	150 years, for further details see technical table P007				
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C					
Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option) = $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C					
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s					
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog					
Hydraulic fluid	Suitable seals type Classification Ref. Standard					
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water	FKM	HFDU, HFDR	100, 10000			
Flame resistant with water	NBR, HNBR	NBR, HNBR HFC ISO 12922				
Flow direction	As shown in the symbols of table	2				
Operating pressure	Ports P,A,B: <b>350</b> bar; Port T <b>210</b> bar for DC version; <b>160</b> bar for AC version					
Rated flow	See diagrams Q/\Delta p at section 6					
Maximum flow	80 I/min, see operating limits at section 🗇					

#### 3.1 Coils characteristics

Insulation class	H (180°C) for DC coils; F (155°C) for AC coils  Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account		
Protection degree to DIN EN 60529 IP 65 (with connectors 666, 667, 669 correctly assembled)			
Relative duty factor	100%		
Supply voltage and frequency  See electric feature 5			
Supply voltage tolerance ± 10%			
Certification	cURus North American Standard		

#### 4 NOTES

#### 1 Options

A = Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

WP = prolonged manual override protected by rubber cap.

The manual override operation can be possible only if the pressure at T port is lower than 50 bar - see section 🗵.

L1, L2, L3 = (only for SDHE-DC) device for switching time control, installed in the valve solenoid, see section ⑨.

For spools 4 and 4/8 only device L3 is available.

#### 2 Type of electric/electronic connector DIN 43650, to be ordered separately

= standard connector IP-65, suitable for direct connection to electric supply source.

eas 666, but with built-in signal led.

= with built-in rectifier bridge for supplying DC coils by alternate current (AC 110V and 230V - Imax 1A).

#### 3 Spools

- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spools type 1, 4, 5 and 58 are also available as 1/1, 4/8, 5/1 and 58/1. They are properly shaped to reduce water-hammer shocks during the swiching.
- spools type 1, 1/2, 3, 8 are available as 1P, 1/2P, 3P, 8P to limit valve internal leakages.
- Other types of spools can be supplied on request.

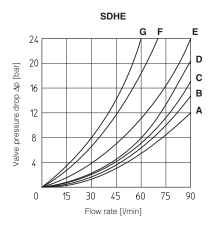
#### 5 ELECTRIC FEATURES

External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	Code of spare coil SDHE
12 DC	12 DC			COE-12DC
14 DC	14 DC	-		COE-14DC
24 DC	24 DC	30 W	COE-24DC	
28 DC	28 DC	666 30 W	30 W	COE-28DC
110 DC	110 DC	or		COE-110DC
220 DC	220 DC	667		COE-220DC
110/50 AC	110/50/60 AC		58 VA	COE-110/50/60AC (1)
230/50 AC	230/50/60 AC		(3)	COE-230/50/60AC (1)
110/50 AC - 120/60 AC	110 RC	669	30 W	COE-110RC
230/50 AC - 230/60 AC	230 RC	009	30 W	COE-230RC

- (1) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷15% and the power consumption is 52 VA.
- (2) Average values based on tests preformed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (3) When solenoid is energized, the inrush current is approx 3 times the holding current.

#### 6 Q/ΔP DIAGRAMS based on mineral oil ISO VG 46 at 50°C

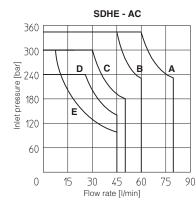
Flow direction					
Spool type	P→A	P→B	A→T	B→T	P→T
0, 0/1	А	Α	С	С	D
1, 1/1, 1/9	D	С	С	С	
3, 3/1	D	D	А	Α	
4, 4/8, 5, 5/1, 58, 58/1	F	F	G	С	Е
1/2, 0/2	D	D	D	D	
6, 7	D	D	D	D	
8	А	Α	Е	Е	
2	D	D			
2/2	F	F			
19, 91	Е	Е	D	D	
39, 93	F	F	G	G	

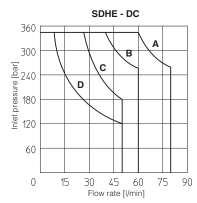


#### OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

The diagrams have been obtained with warm solenoids and power supply at lowest value (Vnom - 10%). The curves refer to application with symmetrical flow through the valve (i.e. P→A and B→T). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits must be reduced.

Curve	Spoo	l type
Curve	AC	DC
Α	1, 1/2, 8	0, 0/1, 1, 1/2, 3, 8
В	0, 0/1, 0/2, 1/1, 1/9, 3	0/2, 1/1, 6, 7, 1/9, 19
С	3, 3/1, 6, 7	3/1, 4, 4/8, 5, 5/1, 19, 39, 58, 58/1, 91, 93
D	4, 4/8, 5, 5/1, 19, 39, 58, 58/1, 91, 93	2, 2/2
E	2, 2/2	-





## SWITCHING TIMES (average values in msec)

Test conditions: - 36 l/min; 150 bar

- nominal voltage

2 bar of counter pressure on port T
 mineral oil: ISO VG 46 at 50°C

The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

Valve	Switch-on AC Switch-or DC		Switch-on DC	Switch-off DC
SDHE	10 - 25	20 - 40	30 - 50	15 - 25
SDHE-*/L1		_	60	60
SDHE-*/L2		_	80	80
SDHE-*/L3		_	150	150

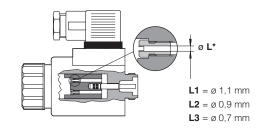
# 10 SWITCHING FREQUENCY

Valve	AC (cycle:	
SDHE + 666 / 667	720	0 15000

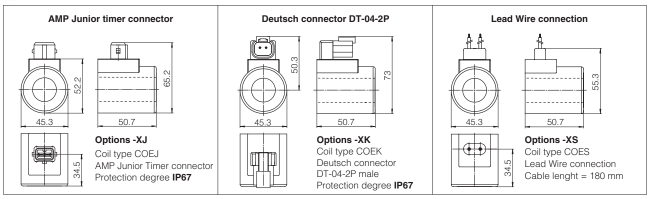
## 9 DEVICES FOR THE SWITCHING TIME CONTROL

These devices are used to control the valve's switching time (only for DC version) and therefore reduce the hammering shocks in the hydraulic circuit.

Options L1, L2, L3 control the switching time in both moving directions of the valve spool by means of calibrated restrictors installed in the solenoid anchor.



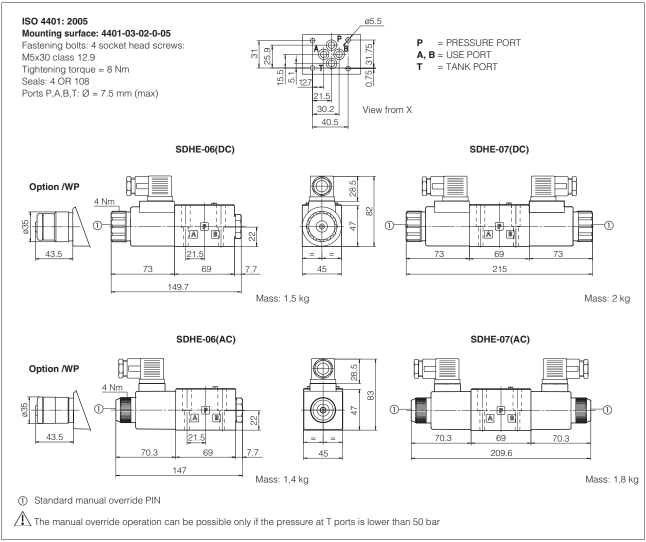
## 11 COIL WITH SPECIAL CONNECTORS only for voltage supply 12, 14, 24, 28 VDC



Note: for the electric characteristics refer to standard coils features - see section 5

E015/IN ATOS INDIA 35

#### 12 DIMENSIONS [mm]



Overall dimensions refer to valves with connector 666

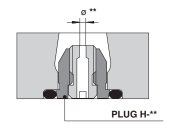
## 13 PLUG-IN RESTRICTOR (to be ordered separately)

The use of plug-in restrictors in valve's ports P or A or B may be necessary is case of particular conditions as long flexible hoses or the presence of accumulators which could cause at the valve switching instantaneous high flow peaks over the max valve's operating limits.

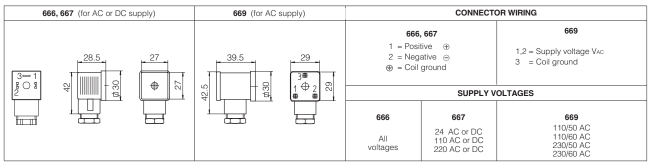
Ordering code:



**08**, **10**, **12**, **15** calibrated orifice diameter in tenths of mm Example PLUG-H-**12** = orifice diameter **1,2 mm** Other orifice dimensions are available on request



## 14 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 (to be ordered separately)

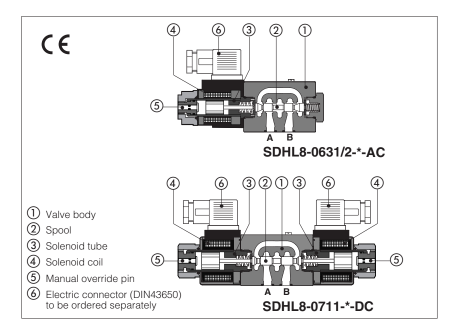


Note: for electronic connectors type **E-SD**, see tab. K500



# Solenoid directional valves type SDHL8

direct operated, ISO 4401 size 06, low leakage, compact execution



Spool type, two or three position direct operated solenoid valves size 06 in low leakage and compact execution with reduced solenoids dimensions, ideal for hydraulic systems assisted by accumulators.

They are equipped with spool diameter 8mm accurately coupled to the body granting very low internal leakages, see section 100

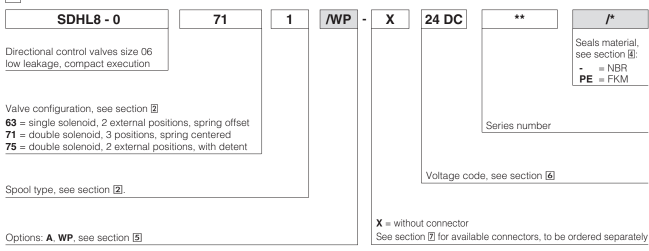
Solenoids are made by:

- wet type screwed tube ③, different for AC and DC power supply, with integrated manual override pin ⑤
- interchangeable coils (4), specific for AC or DC power supply, easily replaceable without tools - see section
   for available voltages

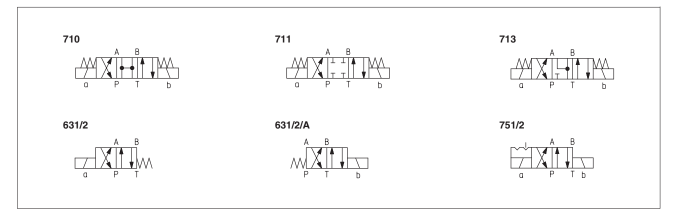
Mounting surface: ISO 4401 size 06

Max flow: **30 l/min**Max pressure: **350 bar** 

#### 1 MODEL CODE



#### 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



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#### 3 MAIN CHARACTERISTICS

Assembly position / location	Any position
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)
MTTFd values according to EN ISO 13849	150 years, for further details see technical table P007
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C
Flow direction	As shown in the symbols of table 2
Operating pressure	Ports P,A,B: <b>350</b> bar; Port T <b>210</b> bar for DC version; <b>160</b> bar for AC version
Maximum flow	30 I/min, see Q/∆p diagram at section ® and operating limits at section

#### 3.1 Coils characteristics

	H (180°C) for DC coils F (155°C) for AC coils
Insulation class	Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO
	13732-1 and EN ISO 4413 must be taken into account
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667 correctly assembled)
Relative duty factor	100%
Supply voltage and frequency	See electric feature 6
Supply voltage tolerance	± 10%

## 4 SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C				
Recommended viscosity	15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s				
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog				
Hydraulic fluid	Suitable seals type Classification Ref. Standar				
Mineral oils	NBR, FKM	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524		
Flame resistant without water	FKM HFDU, HFDR		100 10000		
Flame resistant with water	NBR	HFC	ISO 12922		

#### 5 OPTIONS

## **Options**

A = Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

**VP** = prolonged manual override protected by rubber cap.

The manual override operation can be possible only if the pressure at T port is lower than 50 bar

## 6 ELECTRIC FEATURES

External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	Code of spare coil SDHL
12 DC	12 DC			COL-12DC
14 DC	14 DC	000	00.14	COL-14DC
24 DC	24 DC	666	29 W	COL-24DC
28 DC	28 DC	or		COL-28DC
110/50 AC (1)	110/50/60 AC	667	58 VA	COL-110/50/60AC
230/50 AC (1)	230/50/60 AC		(3)	COL-230/50/60AC

- (1) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷15% and the power consumption is 52 VA.
- (2) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.(3) When solenoid is energized, the inrush current is approx 3 times the holding current.

## 7 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 (to be ordered separately)

666 = standard connector IP-65, suitable for direct connection to electric supply source.

**667** = as 666, but with built-in signal led.

	666, 667 (for AC or DC supp	ply)	CONNECTO	R WIRING
3-1 EOD 2	28.5	27	666, € 1 = Positiv 2 = Negat ⊕ = Coil gr	re ⊕ ive ⊝ round
	<u> </u>		666	667
	لبب	<u></u>	All voltages	24 AC or DC 110 AC or DC 220 AC or DC

## 8 Q/ΔP DIAGRAMS based on mineral oil ISO VG 46 at 50°C

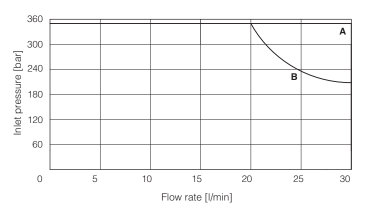
Flow direction Spool type	P→A	P→B	А→Т		<b>P</b> → <b>T</b> center	
0	А	Α	Α	Α	Е	
1	С	С	В	В		
1/2	D	В	D	В		
3	C	С	Α	Α		F

	24							
oar]	21							E
3 3	18							
∇ do	15							
Valve pressure drop ∆p [bar]							ا	D
sure	12							С
res	9							В
/e p	6							Α
√al√	3							
	0	5	5 1	0 1	15 2	20 2	25 30	
				Flow rat	te [I/min]			

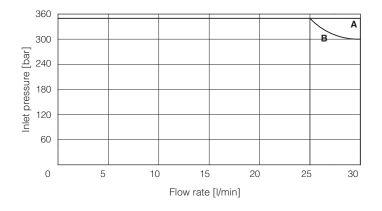
## 9 OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

The diagrams have been obtained with warm solenoids and power supply at lowest value ( $V_{nom}$  - 10%). The curves refer to application with symmetrical flow through the valve (i.e.  $P \rightarrow A$  and  $B \rightarrow T$ ). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits must be reduced.

Curve	DC version, spool type				
Α	1, 3				
В	0, 1/2				



Curve	AC version, spool type		
<b>A</b> 1, 1/2			
В	0, 3		

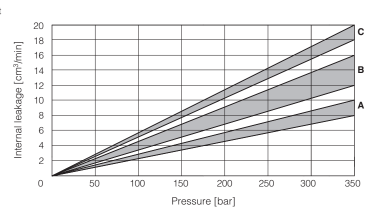


## 10 INTERNAL LEAKAGES based on mineral oil at viscosity 15 cSt

<del></del>			
Spool type	center pos.	P→A B→T	P→B A→T
0		С	С
1	С	В	В
1/2		А	A
3	C	В	В







E050/IN ATOS INDIA 39

#### 11 SWITCHING TIMES (average values in msec)

Test conditions: - 20 I/min; 150 bar

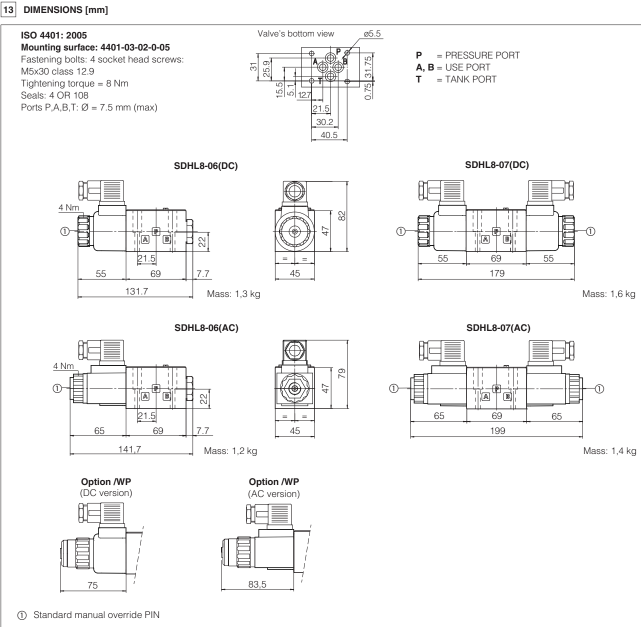
- nominal voltage
- 2 bar of counter pressure on port T
- mineral oil: ISO VG 46 at 50°C

The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

Switch-on	Switch-off	Switch-on	Switch-off
AC	AC	DC	DC
10-25	20-40	30-50	15-25

#### 12 SWITCHING FREQUENCY

AC	DC
(cycles/h)	(cycles/h)
7200	15000



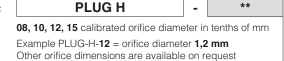
Overall dimensions refer to valves with connector 666

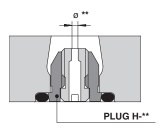
## 14 PLUG-IN RESTRICTOR (to be ordered separately)

The use of plug-in restrictors in valve's ports P or A or B may be necessary is case of particular conditions as long flexible hoses or the presence of accumulators which could cause at the valve switching instantaneous high flow peaks over the max valve's operating limits.

The manual override operation can be possible only if the pressure at T ports is lower than 50 bar

Ordering code:

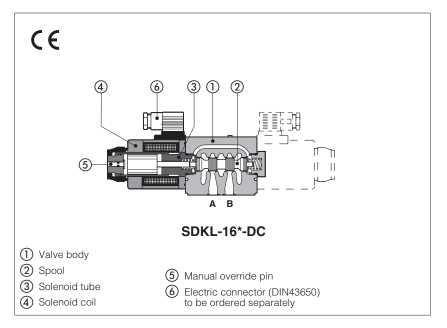






# Solenoid directional valves type SDKL

direct operated, spool type, ISO 4401 size 10



Spool type, two or three position direct operated valves size 10.

Wet type solenoids are made by:

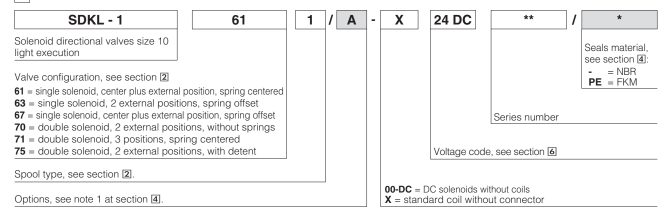
- screwed tube ③, with integrated manual override pin ⑤
- interchangeable coils (4), specific for DC power supply, easily replaceable without tools - see section (5) for available voltages. Coils protection IP65.

Interchangeable spools ②, see section ②. The valve body ① is 5 chamber type, made by shell-moulding casting with wide internal passages ensuring low pressure drops.

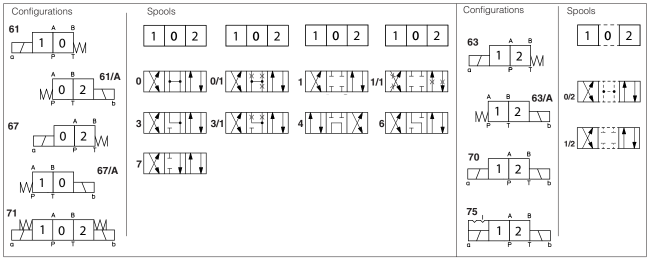
Mounting surface: ISO 4401 size 10

Max flow: **120 l/min** Max pressure: **350 bar** 

## 1 MODEL CODE



#### 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



#### 2.1 Special spools

- spools type 0/1 and 3/1 have restricted oil passages in central position, from user ports to tank.
- spool type 1/1 is properly shaped to reduce the water-hammer shocks during the switching.

E028/IN ATOS INDIA

## 3 MAIN CHARACTERISTCS

Flow direction  Operating pressure	As shown in the symbols of table 2 Ports P,A,B: <b>350</b> bar;		
Flow direction	/PE option = -20°C ÷ +70°C		
Ambient temperature	Standard execution = -30°C ÷ +70°C		
MTTFd values according to EN ISO 13849	50 years, for further details see technical table P007		
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)		
Assembly position / location	Any position for all valves except for type - 170* (without springs) that must be installed with horizontal axis if operated by impulses		

#### 3.1 Coils characteristics

Insulation class	H (180°C) Due to the occurring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667 correctly assembled)
Relative duty factor	100%
Supply voltage and frequency	See electric feature 6
Supply voltage tolerance	± 10%

## **SEALS AND HYDRAULIC FLUID** - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C, with HFC hydraulic fluids = $-20^{\circ}$ C ÷ $+50^{\circ}$ C FKM seals (/PE option) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C			
Recommended viscosity	15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s			
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog			
Hydraulic fluid	Suitable seals type Classification Ref. Standard			
Mineral oils	NBR, FKM	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524	
Flame resistant without water	FKM	HFDU, HFDR	100 10000	
Flame resistant with water	NBR	HFC	- ISO 12922	

## 5 OPTIONS

A = Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

 $\mathbf{WP} = \text{prolonged manual override protected by rubber cap - see section } \boxed{12}.$ 

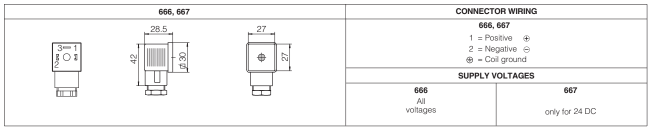
## 6 ELECTRIC FEATURES

External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption	Code of spare coil
12 DC	12 DC	666		CAL-12DC
24 DC	24 DC	or	38 W	CAL-24DC
28 DC	28 DC	667		CAL-28DC

## 7 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 (to be ordered separately)

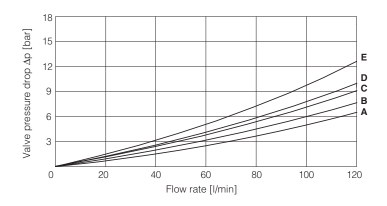
666 = standard connector IP-65 for direct connection to electric supply source.

667 = as 666, but with built-in signal led.



#### 8 Q/\(\Delta\right) P DIAGRAMS based on mineral oil ISO VG 46 at 50°C

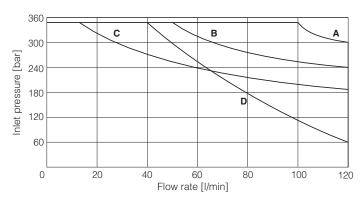
Flow direction Spool type	Р→А	Р→В	А→Т	В→Т	P→T
0, 0/1, 0/2	Α	Α	В	В	
1, 1/1, 6	Α	Α	D	С	
3, 3/1, 7	Α	Α	С	D	
4	В	В	В	В	Е
1/2	В	С	С	В	



#### 9 OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

The diagrams have been obtained with warm solenoids and power supply at lowest value ( $V_{nom}$  - 10%). The curves refer to application with symmetrical flow through the valve (i.e.  $P \rightarrow A$  and  $B \rightarrow T$ ). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits must be reduced.

Curve	Spool type	
Α	0/2, 1/1, 1/2, 3/1	
В	1, 3	
С	0, 0/1, 6, 7	
D	4	



#### 10 SWITCHING TIMES (average values in msec)

Valve	Switch-on	Switch-off
SDKL + 666 / 667	60	35

Test conditions: - 50 l/min; 150 bar

- nominal supply voltage

- 2 bar of back pressure on port T

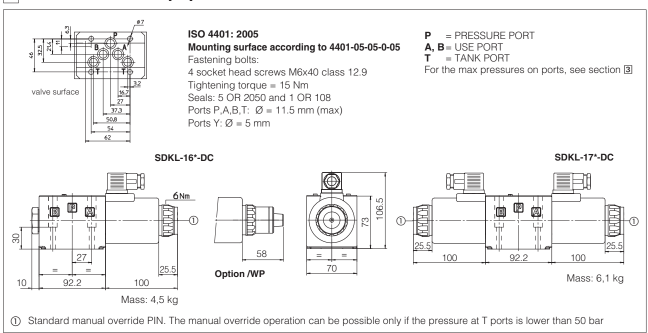
- mineral oil ISO VG 46 at 50°C

The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

#### 11 SWITCHING FREQUENCY

Valve	DC (cycles/h)
SDKL + 666 / 667	15000

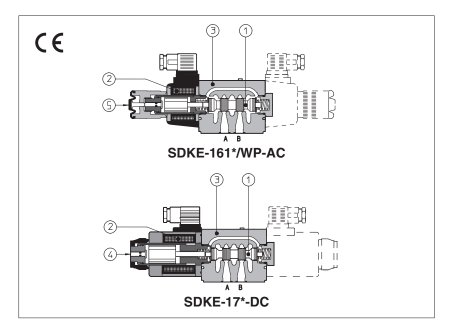
#### 12 INSTALLATION DIMENSIONS [mm]





# Solenoid directional valves type SDKE

direct operated, ISO 4401 size 10



Spool type, two or three position direct operated valves with threaded solenoids.

Solenoids (2) are made by:

- wet type screwed tube, different for AC and DC power supply, with integrated manual override pin (1)
- interchangeable coils, specific for AC or DC power supply, easily replaceable without tools - see section 5 for available voltages

#### Standard coils protection IP65.

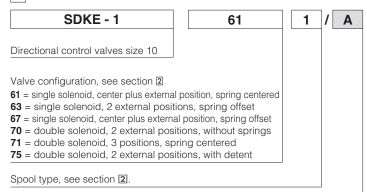
Optional coils are available with IP67 AMP Junior Timer, Deutsch, lead wire connections (options XJ, XK, XS) or with North American Standard Certification cURus, without connector (option XUL).

Wide range of interchangeable spools (1),

The valve body (3) is 3 chamber type made by shell-moulding casting with wide internal passages ensuring low pressure drops

Mounting surface: ISO 4401 size 10 Max flow: 150 I/min Max pressure: 350 bar

## 1 MODEL CODE



Options, see note 1 at section 4

24 DC \*\* Seals material. see section 4: = NBR = FKM Series number BT = HNBR Voltage code, see section 5

**00-AC** = AC solenoids without coils **00-DC** = DC solenoids without coils

= standard coil without connector

XUL = coils certified cURus without connector

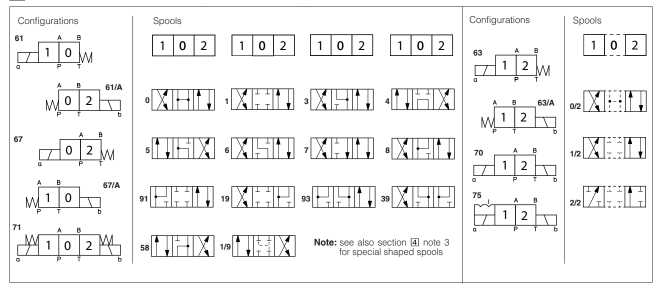
See section 13 for available connectors, to be ordered separately Coils with special connectors, see section [1]

XJ = AMP Junior Timer connector, certified cURus
XK = Deutsch connector

X

XS = Lead Wire connection, certified cURus

## 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1)



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## 3 MAIN CHARACTERISTCS, SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

Assembly position / location	Any position for all valves except for type - 170* (without springs) that must be installed with horizontal axis if operated by impulses					
Subplate surface finishing	Roughness index Ra 0,4 - flatne	ess ratio 0,01/100 (ISO 1101)				
MTTFd values according to EN ISO 13849	150 years, for further details see	e technical table P007				
Ambient temperature	Standard execution = $-30^{\circ}$ C $\div$ -/PE option = $-20^{\circ}$ C $\div$ +70°C /BT option = $-40^{\circ}$ C $\div$ +70°C	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C				
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option)= -20°C ÷ +80°C HNBR seals (/BT option)= -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C					
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s					
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638	3 class 9, see also filter section at www	v.atos.com or KTF catalog			
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard			
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water	FKM	HFDU, HFDR				
Flame resistant with water	NBR, HNBR	HFC	ISO 12922			
Flow direction	As shown in the symbols of table 2					
Operating pressure	Ports P,A,B: <b>350</b> bar; Port T <b>210</b> bar for DC version ( <b>250</b> bar with option /Y); <b>160</b> bar for AC version					
Rated flow	See diagrams Q/∆p at section Is					
Maximum flow	150 l/min, see operating limits	at section 7				

#### 3.1 Coils characteristics

Insulation class H (180°C) for DC coils F (155°C) for AC coils			
	Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO		
	13732-1 and EN ISO 4413 must be taken into account		
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667, 669 correctly assembled)		
Relative duty factor	100%		
Supply voltage and frequency	See electric feature 5		
Supply voltage tolerance	± 10%		
Certification (only for XUL coils)	cURus North American Standard		

## 4 NOTES

#### 1 Options

A = Solenoid mounted at side of port B (only for single solenoid valves). In standard versions, solenoid is mounted at side of port A.

**WP** = prolonged manual override protected by rubber cap - see section 12.

L7, L8 see section = device for switching time control (only for DC solenoids).

L7 and L8 are available only for spool type 0/1, 1/1, 3/1, 4 and 5.

2 Type of electric connectors DIN 43650, to be ordered separately - see section [13].

**666** = standard connector IP-65 for direct connection to electric supply source.

667 = as 666, but with built-in signal led.

669 = with built-in rectifier bridge for supplying DC coils by alternate current (AC 110V and 230V - Imax 1A).

#### 3 Spools

- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spool type 1 is also available as 1/1, properly shaped to reduce the water-hammer shocks during the switching.
- spool type 1/9 has closed center in rest position but it avoids the pressurization of A and B ports due to the internal leakages.

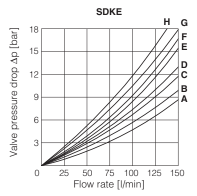
#### 5 ELECTRIC FEATURES

External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	Code of spare coil			
12 DC	12 DC	- 666 - or - 667		CAE-12DC			
14 DC	14 DC			CAE-14DC			
24 DC	24 DC		or	or	20 W	CAE-24DC	
28 DC	28 DC				36 W	CAE-28DC	
110 DC	110 DC						
220 DC	220 DC		007	CAE-220DC			
110/50/60 AC	110/50/60 AC		100 VA	CAE-110/50/60AC (1)			
230/50/60 AC	230/50/60 AC		(3)	CAE-230/50/60AC (1)			
110/50/60 AC	110 DC		00.14/	CAE-110DC			
230/50/60 AC	220 DC	669	36 W	CAE-220DC			

- (1) In case of 60 Hz voltage frequency the performances are reduced by 10÷15% and the power consumption is 90 VA
- (2) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (3) When solenoid is energized, the inrush current is approx 3 times the holding current.

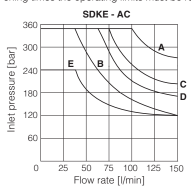
#### 6 Q/AP DIAGRAMS based on mineral oil ISO VG 46 at 50°C

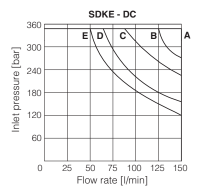
Flow direction Spool type	P→A	Р→В	А→Т	В→Т	P→T	В→А
0, 0/1, 0/2, 2/2	Α	Α	В	В		
1, 1/1, 1/9, 6, 8	Α	Α	D	С		
3, 3/1, 7	Α	Α	С	D		
4	В	В	В	В	F	
5, 58	Α	В	С	С	G	
1/2	В	С	С	В		
19, 91	F	F	G	G		Н
39, 93	F	F	G	G		Н

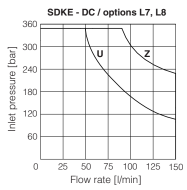


#### 7 OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

The diagrams have been obtained with warm solenoids and power supply at lowest value ( $V_{nom}$  - 10%). The curves refer to application with symmetrical flow through the valve (i.e.  $P \rightarrow A$  and  $B \rightarrow T$ ). In case of asymmetric flow and if the valves have the devices for controlling the switching times the operating limits must be reduced.







Curve	AC Spool type DC				
Α	0/1	0, 0/1, 1, 1/1, 3, 3/1, 1/2, 0/2, 8			
В	4, 5, 19, 91	6, 7			
С	0, 1/1, 3, 3/1	19, 91			
D	1, 1/2, 0/2	4, 5			
E	6, 7, 8, 2/2	2/2			
U	-	4, 5			
Z	=	0/1, 1/1, 3/1			

#### 8 SWITCHING TIMES (average values in msec)

Valve	Switch-on AC	Switch-on DC	Switch-off AC	Switch-off DC
SDKE + 666 / 667	40	60	25	35
SDKE + 669	60	_	90	_
SDKE-*/L7 - SDKE-*/L8	_	100÷150	_	100÷150

#### Test conditions:

- 50 l/min; 150 bar
- nominal supply voltage
- 2 bar of back pressure on port T
- mineral oil ISO VG 46 at 50°C

The elasticity of the hydraulic circuit and the variations of the hydraulic characteristics and temperature affect the response time.

#### 9 SWITCHING FREQUENCY

Valve	AC (cycles/h)	DC (cycles/h)
SDKE + 666 / 667	7200	15000

## 10 DEVICES FOR SWITCHING TIME CONTROL

The shifting time control devices L7 and L8 are specifically designed to reduce shocks in the hydraulic circuit, sometime occurring at the valve switching.

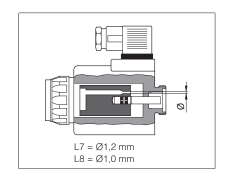
The soft movement of the actuator is obtained through the control of the spool shifting time, by means of calibrated restrictors ① installed in the solenoid core. The soft shifting device version is possible only with DC solenoids.

Two options with different switching effect are available:

**L7** = calibrated restrictors diam. 1,2 mm

**L8** = calibrated restrictors diam. 1,0 mm

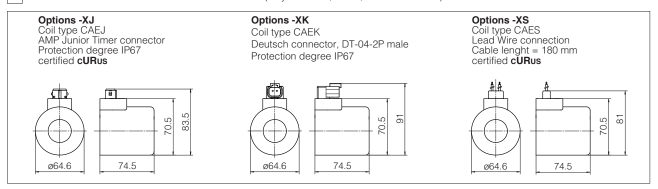
see section 8 for switching time.



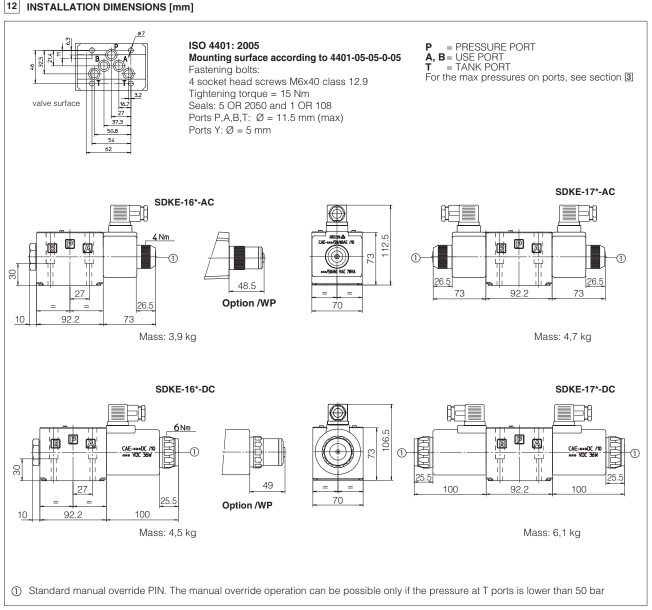
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E025/IN ATOS INDIA

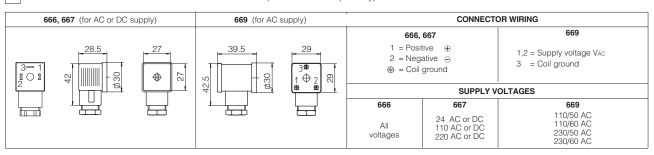
## 11 COILS TYPE CAE WITH SPECIAL CONNECTORS (only for 12DC, 14DC, 24DC and 28DC)



## 12 INSTALLATION DIMENSIONS [mm]



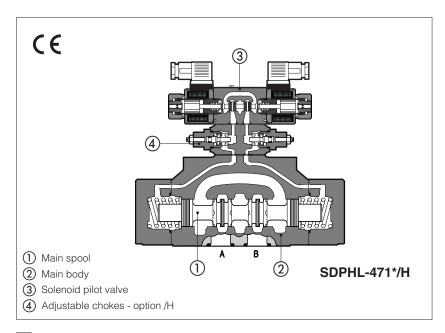
#### 13 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 (to be ordered separately)





# Solenoid directional valves type SDPHL

pilot operated, ISO 4401 size 16 and 25



Spool type, pilot operated directional solenoid valves available in three or four way configurations.

They are operated by a directional valve ③ type SDHL (see technical table E018) equipped with threaded solenoids for AC or DC power supply.

Spools ① are fully interchangeable and they are available in a wide range of hydraulic configurations.

The valve body is made by shell-moulding castings ② machined by transfer lines and then cleaned by thermal deburring. Optimized flow paths largely cored with extrawide channels to tank ensures low pressure drops.

Valves can be supplied with following optional devices:

- Option /H, adjustable chokes for the valve's switching times control 4);
- Option /S, main spool stroke adjustment.

Rugged execution suitable for outdoor use.

Seals material, see section 3:

= NBR

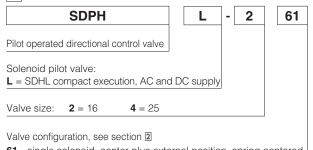
= FKM

Mounting surface: ISO 4401 size 16, 25 Max flow up to 300 and 700 l/min. Pressure up to 350 bar

Series

number

## 1 MODEL CODE



61= single solenoid, center plus external position, spring centered

63= single solenoid, 2 external positions, spring offset

67= single solenoid, center plus external position, spring offset

71= double solenoid, 3 positions, spring centered

Spool type, see section 2

75= double solenoid, 2 external positions, with detent

Voltage code, see section 

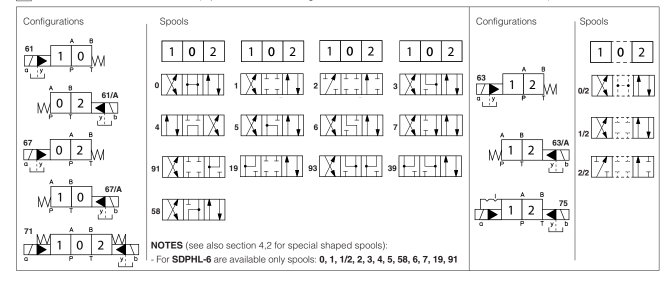
X = without connector
See section in for available connectors, to be ordered separately
XK = Deutsch connector

Options, see section 4

24 DC

Note: SDPHL-\* S PIL version without pilot solenoid valve available on request

#### 2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1, for functional scheme, see section 4)



E100/IN ATOS INDIA

## 3 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Assembly position / location	Any position for all valves except for type -*70 (without springs) that must be installed with horizontal axis if operated by impulses.					
Subplate surface finishing	Roughness index Ra 0,4 - flatne	ess ratio 0,01/100 (ISO 1101)				
MTTFd values according to EN ISO 13849	75 years, for further details see	technical table P007				
Ambient temperature	Standard = $-30^{\circ}\text{C} \div +70^{\circ}\text{C}$ ; /P	<b>E</b> option = $-20^{\circ}$ C ÷ $+70^{\circ}$ C;				
Seals, recommended fluid temperature	NBR seals (standard) = -20°C - FKM seals (/PE option)= -20°C	- +80°C, with HFC hydraulic fluids ÷ +80°C	s = -20°C ÷ +50°C			
Recommended viscosity	15÷100 mm²/s - max allowed ra	nge 2.8 ÷ 500 mm²/s				
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog					
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard			
Mineral oils	NBR, FKM	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water	FKM	HFDU, HFDR	100 10000			
Flame resistant with water	NBR	HFC	ISO 12922			
Flow direction	As shown in the symbols of tab	e 2				
Operating pressure	P, A, B, X = <b>350 bar</b> T = <b>250 bar</b> for external drain (standard) T with internal drain (option /D) and port Y = <b>210 bar</b> SDPHL (DC); <b>160 bar</b> SDPHL (AC) Minimum pilot pressure = 8 bar					
Rated flow	See diagrams Q/\Delta p at section [	See diagrams Q/∆p at section Io				
Maximum flow	1	SDPHL-2: <b>300 l/min;</b> SDPHL-4: <b>700 l/min;</b> see rated flow at section <b>3</b> and operating limits at section <b>7</b> )				

#### 3.1 Coils characteristics

Insulation class	H (180°C) for DC coils F (155°C) for AC coils
	Due to the occuring surface temperatures of the solenoid coils, the European standards
	EN ISO 13732-1 and EN ISO 4413 must be taken into account
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667 correctly assembled)
Relative duty factor	100%
Supply voltage and frequency	See electric features 5
Supply voltage tolerance	± 10%

#### 4 NOTES

#### 4.1 Options

/A = Solenoid mounted at side of port A of main body (only for single solenoid valves). In standard version, solenoid is mounted at side of port B.

/D = Internal drain (standard configuration is external drain)

/E = External pilot pressure (standard configuration is internal pilot pressure).

/R = Pilot pressure generator (4 bar on port P) see section 4.2

/S = Main spool stroke adjustment.

/WP = Prolonged manual override protected by rubber cap.

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#### Devices for main spool switching control and to reduce the hydraulic shocks at the valve operation

/H = Adjustable chokes (meter-out to the pilot chambers of the main valve).

/L1, /L2, /L3 = calibrated restrictors on A and B ports of the pilot valve: L1 =0,8mm, L2 =1mm, L3 =1,25mm)

/L9 = plug with calibrated restictor in P port of pilot valve - see section 9

Suggested for pilot pressure higher than 210 bar or to limit the hydraulics shocks caused by the fast main spool switching

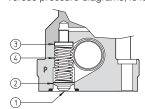
## 4.2 Special shaped spools

- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spools type 1, 4 are also available as 1/1 and 4/8 that are properly shaped to reduce water-hammer shocks during the switching (to use with option /L\*).

Shaped spool availability	0/1	3/1	1/1	4/8
SDPHL-2, SDPHL-4	•	•	•	•

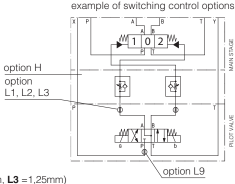
#### 4.3 Pilot pressure generator (option /R)

The device /R generates an additional pressure drop, in order to ensure the minimum pilot pressure, for correct operation of the valves with internal pilot and fitted with spools type 0, 0/1, 4, 4/8, 5, 58. The device /R has to be fitted when the pressure drop in the valve, verified on flow versus pressure diagrams, is lower than the minimum pilot pressure value.



- Flapper-guide
- Flapper
- ③ Spring stop-washer
- (4) Spring

FUNCTIONAL SCHEME (config. 71)

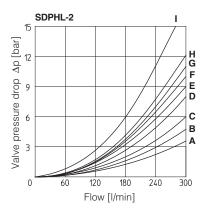


## 5 ELECTRIC FEATURES

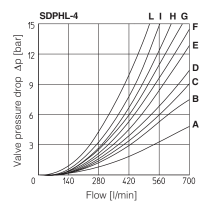
Valve	External supply nominal voltage	Voltage	Type of Power		Code of spare coil		
	± 10%	code	connector	consumption (2)	<b>X</b> version	<b>XK</b> version	
	12 DC	12 DC	666 or 667		COL-12DC	COLK-12DC	
	14 DC	14 DC		30 W	COL-14DC	COLK-14DC	
SDPHL	24 DC	24 DC		00 11	COL-24DC	COLK-24DC	
SUPFIL	28 DC	28 DC			COL-28DC	COLK-28DC	
	110/50 AC	110/50/60 AC		ΓΟ \ / Λ <b>/ Ω \</b>	COL-110/50/60AC (1)	-	
	230/50 AC	230/50/60 AC		58 VA <b>(3)</b>	COL-230/50/60AC (1)	-	

- (1) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10÷15% and the power consumption is 58 VA
- (2) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (3) When solenoid is energized, the inrush current is approx 3 times the holding current. Inrush current values correspond to a power consumption of about 150 VA.

## 6 FLOW VERSUS PRESSURE DIAGRAMS Based on mineral oil ISO VG 46 at 50°C



Flow direction Spool type	P→A	Р→В	A→T	В→Т	P→T
0/2, 1, 3, 6, 7	Α	Α	D	Α	-
1/1, 1/2	В	В	D	Е	-
0	Α	Α	D	Е	С
0/1	Α	Α	D	-	-
2	Α	Α	-	-	-
2/2	В	В	-	-	-
3/1	Α	Α	D	D	-
4	С	С	Н	- 1	F
4/8	С	С	G	Ι	F
5	Α	В	F	Н	G
19	С	-	-	G	-
39	С	-	-	Н	-
49	-	D	-	-	-
58	В	Α	F	Н	Н
91	С	С	Е	-	-
93	-	С	D	-	-



Flow direction Spool type	₽→Α	Р→В	А→Т	В→Т	P→T
1	В	В	В	D	-
1/1	D	E	Ε	F	-
1/2	Е	D	В	С	-
0	D	С	D	Е	F
0/1, 3/1, 6, 7	D	D	D	F	-
0/2	D	D	D	Е	-
2	В	В	-	-	-
2/2	E	D	-	-	-
3	В	В	D	F	-
4	С	С	Н	L	L
5	Α	D	D	D	Н
19	F	-	-	Е	-
39	G	F	-	F	-
58	Е	Α	В	F	Н
91	F	F	D		
93	-	G	D	-	-

7 OPERATING LIMITS For a correct valve operation do not exceed the max recommended flow rates (I/min) shown in the below tables

#### SDPHL-2

	Inlet pressure [bar]				
Spool	70	140	210	350	
	Flow rate [l/min]				
0, 1, 3, 6, 7, 8	300	300	300	300	
2, 4, 4/8	300	300	240	140	
5	260	220	180	100	
0/1, 0/2, 1/2	300	250	210	180	
58, *9, 9*	300	300	270	200	

#### SDPHL-4

	Inlet pressure [bar]					
Spool	70	140	210	350		
	Flow rate [I/min]					
1, 6, 7, 8	700	700	700	600		
2, 4, 4/8	500	500	450	400		
5, 0/1, 0/2, 1/2	600	520	400	300		
0, 3	700	700	600	540		
58, *9, 9*	500	500	500	450		

#### 8 SWITCHING TIMES (average values in m sec)

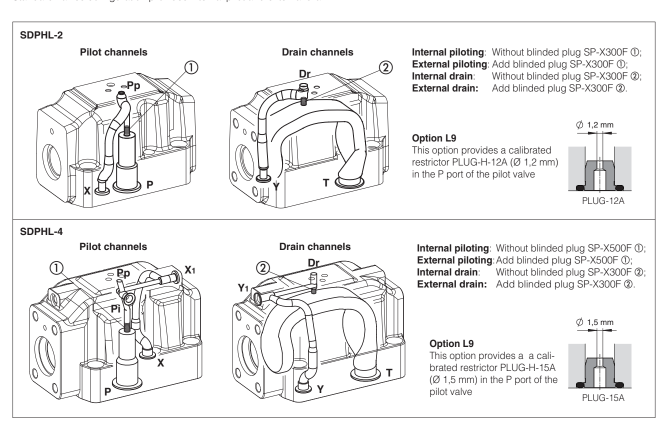
					Piloting p	ressure			
			70	bar	140	bar	250 bar		
Valve model	Configuration		Alternating current	Direct current	Alternating current	Direct current	Alternating current	Direct current	
	71, 61, 67, 61*/A, 67*/A	Switch ON	40	55	30	50	20	40	
SDPHL-2	71,01,07,017A,077A	Switch OFF		60					
SUPFIL-2	63, 63*/A	Switch ON	55	80	45	70	35	55	
	00,007A	Switch OFF	95						
	71, 61, 67, 61*/A, 67*/A	Switch ON	60	80	45	60	30	45	
SDPHL-4	71,01,07,017A,077A	Switch OFF	80						
SUPHL-4	63, 63*/A	Switch ON	95	115	75	95	50	65	
	05, 05 /A	Switch OFF			13	0			

#### Notes:

- 1) For configuration 75, times of switching ON and switching OFF are the same: this value is equal to time of switch ON of configuration 63. 2) TEST CONDITIONS
- Nominal voltage supply DC (direct) and AC (alternating) with connector type SP-666. The use of other connectors can affect the switching time;
  - 2 bar of counter pressure on port T;
  - mineral oil: ISO VG 46 at 50°C
- 3) The response time is affected by elasticity of the hydraulic circuit, by variation of hydraulic characteristics and temperature.

#### 9 PLUGS LOCATION FOR PILOT/DRAIN CHANNELS

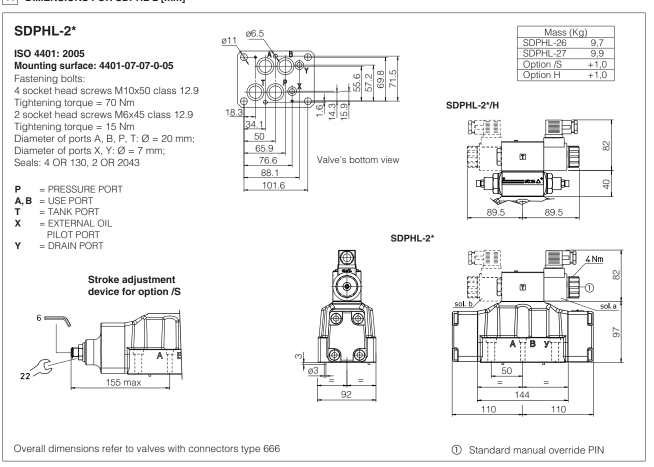
Depending on the position of internal plugs, different pilot/drain configurations can be obtained as shown below. To modify the pilot/drain configuration, proper plugs must only be interchanged. The plugs have to be sealed using loctite 270. Standard valves configuration provides internal pilot and external drain



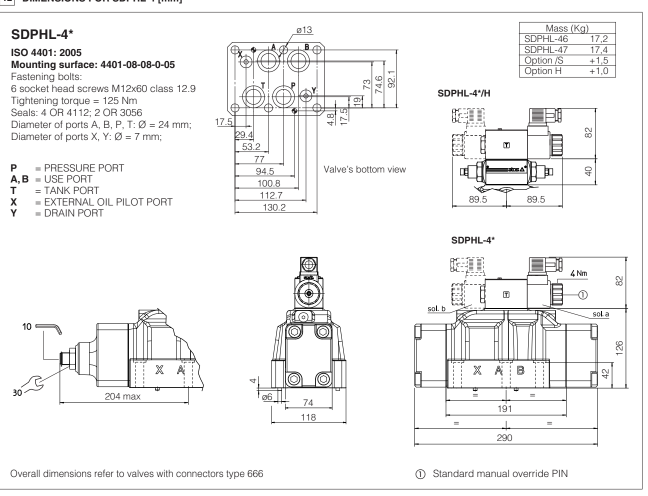
#### 10 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 - the connectors must be ordered separately

Connector code	Function					
666	Connector IP65, suitable for direct connection to electric supply source					
667	As 666 connector IP65 but with built-in signal led, suitable for direct connection to electric supply source					

## 11 DIMENSIONS FOR SDPHL-2 [mm]



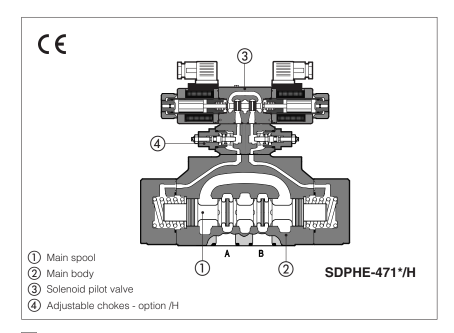
#### 12 DIMENSIONS FOR SDPHL-4 [mm]





## Solenoid directional valves type SDPHE

pilot operated, ISO 4401 size 16, 25 and 32



Spool type, pilot operated directional solenoid valves available in three or four way configurations.

They are operated by a directional valve ③ type SDHE (see technical table E015) equipped with threaded solenoids for AC or DC power supply and certified according to North American Standard **cURus**. Spools ① are fully interchangeable and they are available in a wide range of hydraulic configurations.

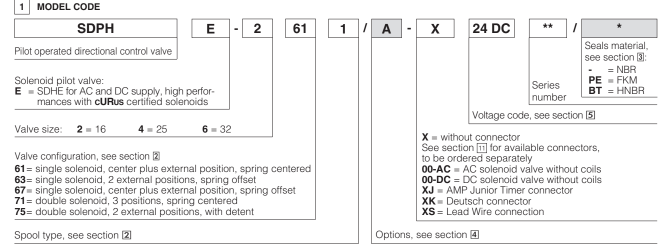
The valve body is made by shell-moulding castings ② machined by transfer lines and then cleaned by thermal deburring. Optimized flow paths largely cored with extrawide channels to tank ensures low pressure drops.

Valves can be supplied with following optional devices:

- Option /H, adjustable chokes for the valve's switching times control (4);
- Option /S, main spool stroke adjustment.

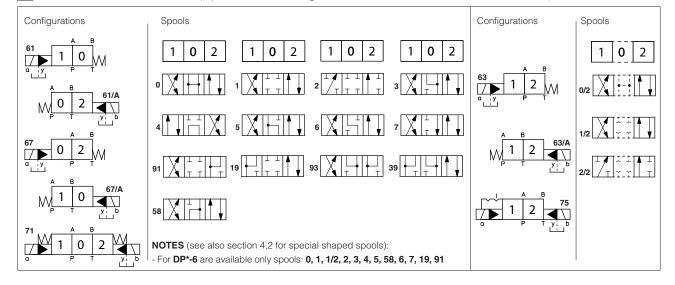
Rugged execution suitable for outdoor use.

Mounting surface: ISO 4401 size 16, 25, 32 Max flow up to 300, 700 and 1000 l/min. Pressure up to 350 bar



Note: SDPHE-\* S PIL version without pilot solenoid valve available on request

2 CONFIGURATIONS and SPOOLS (representation according to ISO 1219-1, for functional scheme, see section 4)



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## 3 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Assembly position / location		Any position for all valves except for type -*70 (without springs) that must be installed with hor zontal axis if operated by impulses.					
Subplate surface finishing	Roughness index Ra 0,4 - flatne	ess ratio 0,01/100 (ISO 1101)					
MTTFd values according to EN ISO 13849	75 years, for further details see	technical table P007					
Ambient temperature	Standard = $-30^{\circ}\text{C} \div +70^{\circ}\text{C}$ ; /P	<b>E</b> option = $-20^{\circ}$ C ÷ $+70^{\circ}$ C; <b>/BT</b> o	ption = -40°C ÷ +70°C				
Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +80°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option)= $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option)= $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C						
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s						
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog						
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard				
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524				
Flame resistant without water	FKM	HFDU, HFDR	100 40000				
Flame resistant with water	NBR, HNBR	HFC	ISO 12922				
Flow direction	As shown in the symbols of tab	le <b>2</b>					
Operating pressure	P, A, B, X = <b>350 bar</b> T = <b>250 bar</b> for external drain (standard) T with internal drain (option /D) and port Y = <b>210 bar</b> SDPHE (DC); <b>160 bar</b> SDPHE (AC) Minimum pilot pressure = 8 bar						
Rated flow	See diagrams Q/\Delta p at section [	6					
Maximum flow	SDPHE-2: 300 I/min; SDPHE-4: 700 I/min; SDPHE-6: 1000 I/min (see rated flow at section (a) and operating limits at section (7)						

#### 3.1 Coils characteristics

Insulation class	<b>H</b> (180°C) for DC coils <b>F</b> (155°C) for AC coils				
	Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account				
Protection degree to DIN EN 60529	e to DIN EN 60529 IP 65 (with connectors 666, 667 or 669 correctly assembled)				
Relative duty factor	100%				
Supply voltage and frequency	See electric features 5				
Supply voltage tolerance	± 10%				
Certification	cURus North American standard				

#### 4 NOTES

#### 4.1 Options

/A = Solenoid mounted at side of port A of main body (only for single solenoid valves).
In standard version, solenoid is mounted at side of port B.

/D = Internal drain (standard configuration is external drain)

/E = External pilot pressure (standard configuration is internal pilot pressure).

/R = Pilot pressure generator (4 bar on port P) see section 4.2

/S = Main spool stroke adjustment.

/WP = Prolonged manual override protected by rubber cap.

The manual override operation can be possible only if the pressure at T port is lower

than 50 bar

# Devices for main spool switching control and to reduce the hydraulic shocks at the valve operation

/H = Adjustable chokes (meter-out to the pilot chambers of the main valve).

/L1, /L2, /L3 = calibrated restrictors on A and B ports of the pilot valve: L1 =0,8mm, L2 =1mm, L3 =1,25mm)

/L9 = plug with calibrated restictor in P port of pilot valve - see section 9

Suggested for pilot pressure higher than 210 bar or to limit the hydraulics shocks caused by the fast main spool switching

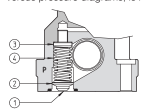
## 4.2 Special shaped spools

- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spools type  ${\bf 1},{\bf 4}$  are also available as  ${\bf 1/1}$  and  ${\bf 4/8}$  that are properly shaped to reduce water-hammer shocks during the switching (to use with option /L\*).

Shaped spool availability	0/1	3/1	1/1	4/8
SDPHE-2, SDPHE-4	•	•	•	•
SDPHE-6	-	•	•	•

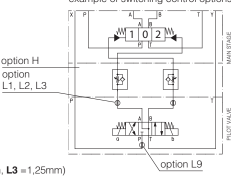
#### 4.3 Pilot pressure generator (option /R)

The device /R generates an additional pressure drop, in order to ensure the minimum pilot pressure, for correct operation of the valves with internal pilot and fitted with spools type 0, 0/1, 4, 4/8, 5, 58. The device /R has to be fitted when the pressure drop in the valve, verified on flow versus pressure diagrams, is lower than the minimum pilot pressure value.



- ① Flapper-guide
- ② Flapper
- 3 Spring stop-washer
- 4 Spring

**FUNCTIONAL SCHEME** (config. 71) example of switching control options



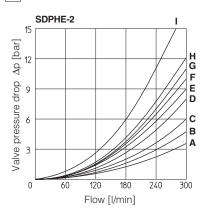
## 5 ELECTRIC FEATURES

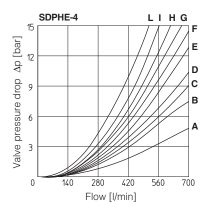
Valve	External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	Code of spare coil	
	12 DC	12 DC			COE-12DC	
	14 DC	14 DC	666		COE-14DC	
	24 DC	24 DC		30 W	COE-24DC	
	28 DC	28 DC			COE-28DC	
	110 DC	110 DC	or		COE-110DC	
SDPHE	220 DC	220 DC	667		COE-220DC	
SDFITE	110/50 AC	110/50/60 AC		58 VA (3)	COE-110/50/60AC <b>(1)</b>	
	230/50 AC	230/50/60 AC		30 VA (3)	COE-230/50/60AC <b>(1)</b>	
	110/50 AC	110RC			COE-110RC	
	120/60 AC	110110	669	30 W		
	230/50 AC	230RC	003	JO VV	COE-230RC	
	230/60 AC	250110			002 200110	

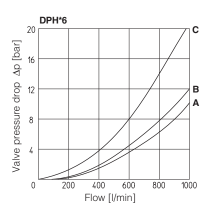
- (1) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10÷15% and the power consumption is 58 VA
- (2) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.

  (3) When solenoid is energized, the inrush current is approx 3 times the holding current. Inrush current values correspond to a power consumption of about 150 VA.

## 6 FLOW VERSUS PRESSURE DIAGRAMS Based on mineral oil ISO VG 46 at 50°C







Flow direction Spool type		Р→В	А→Т	В→Т	P→T
0/2, 1, 3, 6, 7	Α	Α	D	Α	-
1/1, 1/2	В	В	D	Ε	-
0	Α	Α	D	Е	С
0/1	Α	Α	D	-	-
2	Α	Α	-	-	-
2/2	В	В	-	-	-
3/1	Α	Α	D	D	-
4	С	С	Н	- 1	F
4/8	С	С	G	- 1	F
5	Α	В	F	Н	G
19	С	-	-	G	-
39	С	-	-	Н	-
49	-	D	-	-	-
58	В	Α	F	Н	Н
91	С	С	Е	-	-
93	-	С	D	-	-

Flow direction Spool type	P→A	Р→В	A→T	В→Т	P→T
1	В	В	В	D	-
1/1	D	Ε	Ε	F	-
1/2	Ε	D	В	С	-
0	D	С	D	Ε	F
0/1, 3/1, 6, 7	D	D	D	F	-
0/2	D	D	D	Ε	-
2	В	В	-	-	-
2/2	Ε	D	-	-	-
3	В	В	D	F	-
4	С	С	Н	L	L
5	Α	D	D	D	Н
19	F	-	-	Е	-
39	G	F	-	F	-
58	Е	Α	В	F	Н
91	F	F	D		
93	-	G	D	-	-

P→A	Р→В	А→T	В→Т	P→T
Α	Α	В	В	В
Α	Α	Α	В	-
Α	-	Α	В	-
Α	Α	С	С	С
	<b>P→A</b> A  A  A	P→A         P→B           A         A           A         A           A         -           A         A	A A B A A A A - A	A - A B

## 7 OPERATING LIMITS For a correct valve operation do not exceed the max recommended flow rates (I/min) shown in the below tables

## SDPHE-2

	Inlet pressure [bar]				
Spool	70	140	210	350	
	Flow rate [l/min]				
0, 1, 3, 6, 7, 8	300	300	300	300	
2, 4, 4/8	300	300	240	140	
5	260	220	180	100	
0/1, 0/2, 1/2	300	250	210	180	
58, *9, 9*	300	300	270	200	

#### SDPHE-4

	Inlet pressure [bar]				
Spool	70	140	210	350	
		Flow rat			
1, 6, 7, 8	700	700	700	600	
2, 4, 4/8	500	500	450	400	
5, 0/1, 0/2, 1/2	600	520	400	300	
0, 3	700	700	600	540	
58, *9, 9*	500	500	500	450	

#### SDPHE-6

	Inlet pressure [bar]				
Spool	70	140	210	350	
	Flow rate [I/min]				
1, 3, 6, 7,	1000	950	850	700	
0	950	900	800	650	
1/2, 2, 4, 5	850	800	700	450	
58, 19/91	950	850	650	450	

57

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## 8 SWITCHING TIMES (average values in m sec)

		Piloting pressure							
			70	70 bar 140 bar			250	250 bar	
Valve model	Configuration		Alternating current	Direct current	Alternating current	Direct current	Alternating current	Direct current	
	71, 61, 67, 61*/A, 67*/A	Switch ON	40	55	30	50	20	40	
SDPHE-2	71,01,07,017A,077A	Switch OFF			60	)			
SUPFIE-2	63, 63*/A	Switch ON	55	80	45	70	35	55	
	03, 03 /A	Switch OFF			98	5			
	71, 61, 67, 61*/A, 67*/A	Switch ON	60	80	45	60	30	45	
SDPHE-4	71, 01, 07, 01 /A, 07 /A	Switch OFF			80	)			
SUPFIE-4	63, 63*/A	Switch ON	95	115	75	95	50	65	
	03, 03 /A	Switch OFF			13	0			
	71, 61, 67, 61*/A, 67*/A	Switch ON	70	95	55	70	40	55	
CDDUE C	71, 01, 07, 01 /A, 07 /A	Switch OFF			15	0			
SDPHE-6	63, 63*/A	Switch ON	115	145	95	110	70	90	
	03, 03 /A	Switch OFF			28	0			

#### Notes:

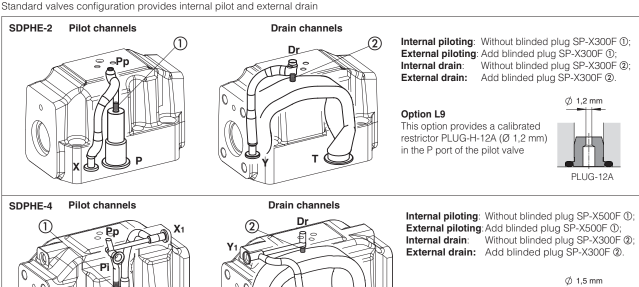
- 1) For configuration 75, times of switching ON and switching OFF are the same: this value is equal to time of switch ON of configuration 63.
- 2) TEST CONDITIONS
- Nominal voltage supply DC (direct) and AC (alternating) with connector type SP-666. The use of other connectors can affect the switching time;
- 2 bar of counter pressure on port T;
- mineral oil: ISO VG 46 at 50°C
- 3) The response time is affected by elasticity of the hydraulic circuit, by variation of hydraulic characteristics and temperature.

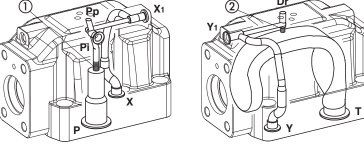
## 9 PLUGS LOCATION FOR PILOT/DRAIN CHANNELS

Depending on the position of internal plugs, different pilot/drain configurations can be obtained as shown below.

To modify the pilot/drain configuration, proper plugs must only be interchanged. The plugs have to be sealed using loctite 270.

Standard valves configuration provides internal pilot and external drain.



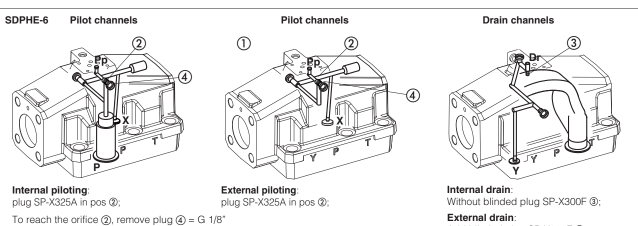


Note: valve body is different from internal and external piloting

Option L9
This option provides a a calibrated restrictor PLUG-H-15A (Ø 1,5 mm) in the P port of the pilot valve

Add blinded plug SP-X300F 3.



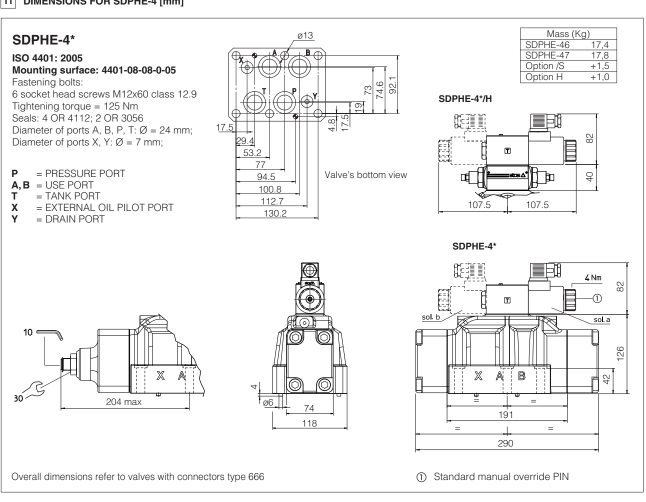


## 10 DIMENSIONS FOR SDPHE-2 [mm]

#### SDPHE-2\* Mass (Kg) SDPHE-26 ø11 ISO 4401: 2005 SDPHE-2 10,3 Mounting surface: 4401-07-07-0-05 Option /S +1,0 Option H Fastening bolts: 4 socket head screws M10x50 class 12.9 Tightening torque = 70 Nm SDPHE-2\*/H 2 socket head screws M6x45 class 12.9 Tightening torque = 15 Nm 50 Diameter of ports A, B, P, T: $\emptyset$ = 20 mm; 82 Diameter of ports X, Y: $\emptyset = 7$ mm; 65.9 T Valve's bottom view Seals: 4 OR 130, 2 OR 2043 76.6 88.1 呵 9 101.6 = PRESSURE PORT A,B = USE PORT = TANK PORT 107.5 107.5 = EXTERNAL OIL Х PILOT PORT = DRAIN PORT SDPHE-2\* <u>4 Nm</u> Stroke adjustment device for option /S T 1 sol. a 97 A TT B 155 max 50 92 144 110 110

#### 11 DIMENSIONS FOR SDPHE-4 [mm]

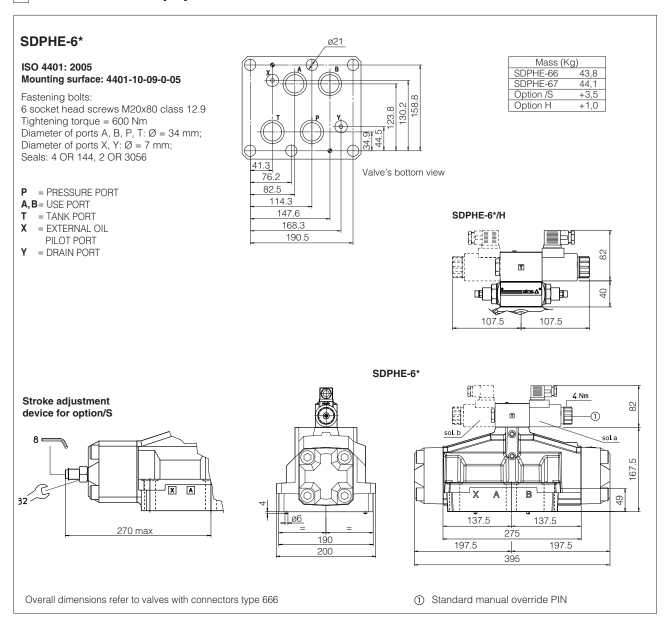
Overall dimensions refer to valves with connectors type 666



59

① Standard manual override PIN

## 12 DIMENSIONS FOR DPH\*-6 [mm]



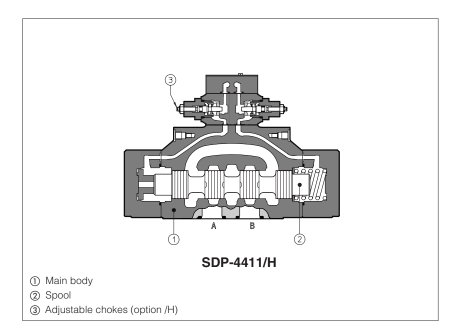
## 13 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 - the connectors must be ordered separately

Connector code	Function
666	Connector IP65, suitable for direct connection to electric supply source
667	As 666 connector IP65 but with built-in signal led, suitable for direct connection to electric supply source
669	With built-in rectifier bridge for supplying DC coils by alternating current (AC 110V and 230V - Imax 1A)



# Hydraulic operated directional valves type SDP

ISO 4401 size 16, 25 and 32



Spool type hydraulic operated directional valves in three or four way, two or three position, designed to operate in oil hydraulic systems.

Available with single or double hydraulic actuator

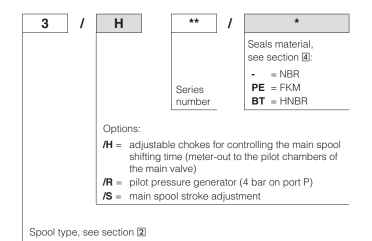
Mounting surface: ISO 4401 size 16, 25, 32

**SDP-2** = size 16, flow up to 300 l/min **SDP-4** = size 25, flow up to 700 l/min **SDP-6** = size 32, flow up to 1000 l/min

Max pressure: 350 bar

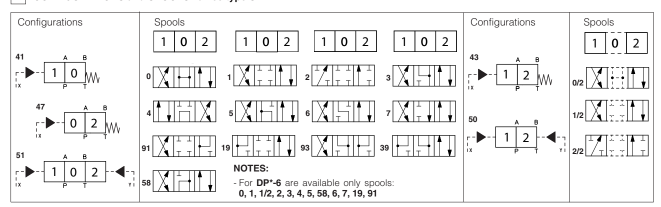
#### 1 MODEL CODE

# Hydraulic operated directional control valve, size: SDP-2 = 16 SDP-4 = 25 SDP-6 = 32 Type of actuator: 4 = single actuator 5 = double actuator Valve configuration, see section ②: 0 = free, without springs 1 = spring centered, without detent 3 = spring offset external position



## 2 CONFIGURATIONS and SPOOLS valves type SDP-\*

7 = center and external positions



## Special shaped spools

- spools type 0 and 3 are also available as 0/1 and 3/1 with restricted oil passages in central position, from user ports to tank.
- spools type 1 and 4 are also available as 1/1 and 4/8 are properly shaped to reduce water-hammer shocks during the switching.

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## 3 HYDRAULIC CHARACTERISTICS

Valve model		SDP-2	SDP-4	SDP-6
Max recommended flow	[l/min]	300	700	1000
Max pressure on port P, A, B	[bar]	350		
Max pressure on port T (also X, Y for SDP)	[bar]	250		
Minimum pilot pressure	[bar]	4		
Max recommended pressure on piloting line	[bar]	250		

#### (1) The max pressure on port T has to be not over 50% of pilot pressure

## 4 MAIN CHARACTERISTICS, SEALS AND FLUIDS - for other fluids not included in below table, consult our technical office

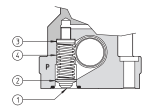
Assembly position / location	any position except for valves type SDP-*50 (without springs) that must be installed with their longitudinal axis horizontal					
Subplate surface finishing	roughness index Ra 0,4 - flatne	roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)				
MTTFd values according to EN ISO 13849	150 years, for further details see t	echnical table P007				
Ambient temperature range	standard execution = -30°C ÷ -	+70°C; /PE option = -20°C $\div$ +70°	$^{\circ}$ C; /BT option = -40 $^{\circ}$ C $\div$ +70 $^{\circ}$ C			
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option) = -20°C ÷ +80°C HNBR seals (/BT option) = -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C					
Recommended viscosity	15÷100 mm²/s - max allowed ra	15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s				
Max fluid contamination level	ISO4406 class 20/18/15 NAS16	38 class 9, see also filter section a	at www.atos.com or KTF catalog			
Hydraulic fluid	Suitable seals type	Suitable seals type Classification Ref. Standard				
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water	FKM HFDU, HFDR ISO 12922					
Flame resistant with water	NBR, HNBR	HFC	100 12022			

## 5 Q/AP DIAGRAMS

SDP-2	See note and diagrams on table SHE085 relating the SDPH*-2 valve from which SDP-2* are derivated
SDP-4	See note and diagrams on table SHE085 relating the SDPH*-4 valve from which SDP-4* are derivated
SDP-6	See note and diagrams on table SHE085 relating the SDPH*-6 valve from which SDP-6* are derivated

## 6 PILOT PRESSURE GENERATOR (option /R)

The device /R generates an additional pressure drop, in order to ensure the minimum pilot pressure, for correct operation of the valves with internal pilot and fitted with spools type 0, 0/1, 4, 4/8, 5, 589. The device /R has to be fitted when the pressure drop in the valve, verified on flow versus pressure diagrams, is lower than the minimum pilot pressure value.



- ① Flapper-guide
- ② Flapper
- 3 Spring stop-washer
- 4 Spring

#### SDP-2

#### ISO 4401: 2005

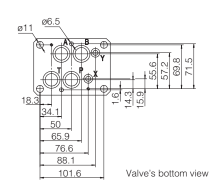
Mounting surface: 4401-07-07-0-05

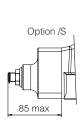
Fastening bolts:

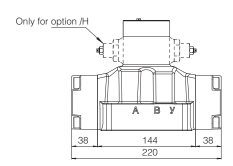
4 socket head screws M10x50 class 12.9 Tightening torque = 70 Nm 2 socket head screws M6x45 class 12.9

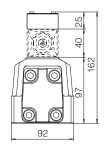
Tightening torque = 15 Nm Diameter of ports A, B, P, T:  $\emptyset = 20$ Diameter of ports  $X,Y: \emptyset = 7 \text{ mm}$ 

Diameter of port L:  $\emptyset = 5 \text{ mm}$ Seals: 4 OR 130, 2 OR 2043









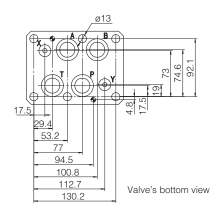
Mass: 10 Kg

#### SDP-4

#### ISO 4401: 2005

Mounting surface: 4401-08-08-0-05

Fastening bolts: 6 socket head screws M12x60 class 12.9 Tightening torque = 125 Nm Diameter of ports A, B, P, T :  $\emptyset$  = 24 Diameter of ports X,Y:  $\emptyset$  = 7 mm Diameter of port L:  $\emptyset$  = 5 mm Seals: 4 OR 4112, 2 OR 3056

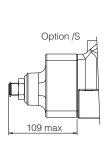


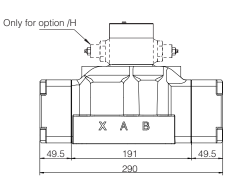
= PRESSURE PORT

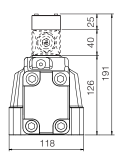
A,B = USE PORT T = TANK POR = TANK PORT

= EXTERNAL OIL PILOT PORT

= DRAIN PORT







Mass: 16,5 Kg

63

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## SDP-6

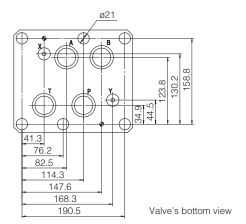
ISO 4401: 2005

Mounting surface: 4401-10-09-0-05

(port L optional)
Fastening bolts:

6 socket head screws M20x80 class 12.9 Tightening torque = 600 NmDiameter of ports A, B, P, T :  $\emptyset$  = 34 mmDiameter of ports X,Y:  $\emptyset$  = 7 mm

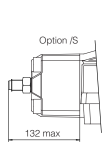
Diameter of port L:  $\emptyset = 5$  mm Seals: 4 OR 144, 2 OR 3056

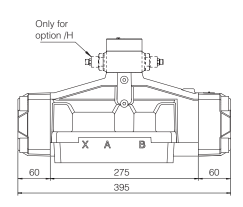


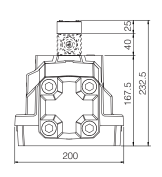
P = PRESSURE PORT

A, B= USE PORT T = TANK PORT

X = EXTERNAL OIL PILOT PORT Y = DRAIN PORT





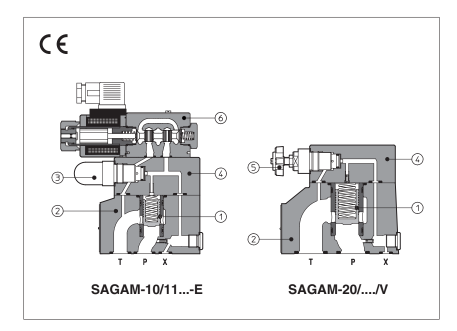


Mass: 38 Kg



# Pressure relief valves type SAGAM

two stage, subplate mounting - ISO 6264 size 10, 20 and 32



**SAGAM** are two stage pressure relief valves with balanced poppet, designed to operate in oil hydraulic systems.

In standard versions the piloting pressure of the poppet ① of the main stage ② is regulated by means of a grub screw protected by cap ③ in the cover ④.

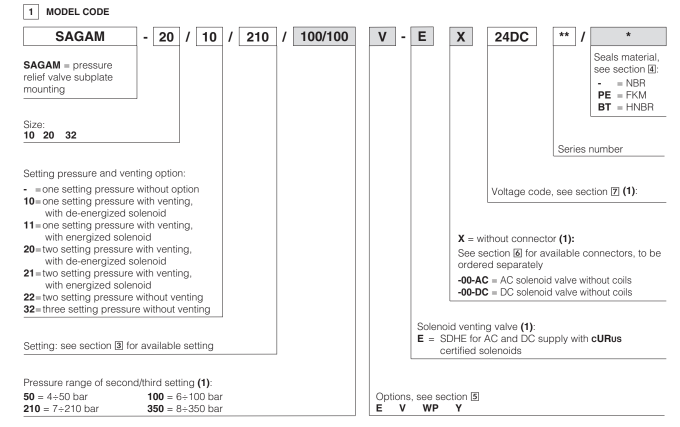
Optional versions with setting adjustment by handwheel (§) instead of the grub screw are available on request.

Clockwise rotation increases the pressure.

SAGAM can be equipped with a SDHE pilot solenoid valve (a) for venting or for different pressure setting.

Mounting surface: ISO 6264 size 10, 20 and 32

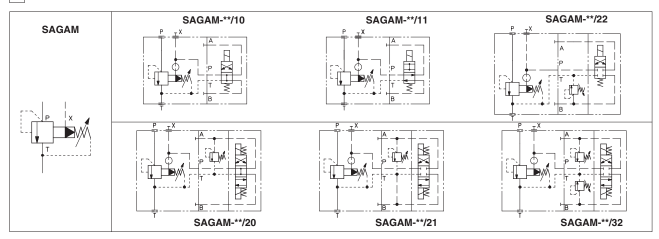
Max flow: **200, 400** and **600 l/min** Max pressure up to **350 bar** 



(1) Only for SAGAM with solenoid valve for venting and/or for the selection of the setting pressure

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## 2 HYDRAULIC SYMBOLS



## 3 HYDRAULIC CHARACTERISTICS

Valve model	SAGAM-10	SAGAM-20	SAGAM-32		
Setting [bar]	50	; 100; 210; 350			
Pressure range [bar]	4÷50;	6÷100; 7÷210;	8÷350		
Max pressure [bar]	ports P, X = 350 Ports T, Y = 210 (without pilot solenoid valve) For version with pilot solenoid valve, see technical tables SHE015				
Max flow [l/min]	200	400	600		

## 4 MAIN CHARACTERISTICS, SEALS AND FLUIDS - for other fluids not included in below table, consult our technical office

Assembly position	Any position				
Subplate surface finishing	Roughness index Ra 0,4 - flatnes	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)			
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C				
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C  FKM seals (/PE option) = -20°C ÷ +80°C  HNBR seals (/BT option) = -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C				
Recommended viscosity	15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s				
Max fluid contamination level	ISO4406 class 20/18/15 NAS1	638 class 9, see also filter section a	t www.atos.com or KTF catalog		
Hydraulic fluid	Suitable seals type Classification Ref. Standard				
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524		
Flame resistant without water	FKM HFDU, HFDR ISO 12922				
Flame resistant with water	NBR, HNBR	HFC	.00 .2022		

#### **4.1 Coils characteristics** (for SAGAM with solenoid venting valve)

The state of the s				
Insulation class	<b>H</b> (180°C) for DC coils <b>F</b> (155°C) for AC coils	Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account		
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667, 669 correctly assembled)			
Relative duty factor	100%			
Supply voltage and frequency	See electric feature			
Supply voltage tolerance	± 10%			
Certification	cURus North American standard			

## 5 OPTIONS

= external pilot

/E /V

N = regulating handwheel instead of grub screw protected by cap
 NP = prolunged manual override protected by rubber cap (only for SAGAM with pilot solenoid valve)

/Y = external drain (only for SAGAM with pilot solenoid valve)

## 6 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 FOR SAGAM WITH SOLENOID VALVE

The connectors must be ordered separately

Code of connector Function		
666 Connector IP-65, suitable for direct connection to electric supply source		
667	As 666 connector IP-65 but with built-in signal led, suitable for direct connection to electric supply source	

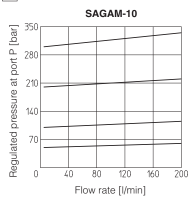
## 7 ELECTRIC FEATURES FOR SAGAM WITH SOLENOID VALVE

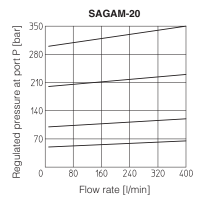
Solenoid valve type	External supply nominal voltage ± 10% (1)		Voltage code	Type of connector	Power consumption (3) SDHE	Code of spare coil SDHE
SDHE	DC	12 DC 24 DC 110 DC 220 DC	12 DC 24 DC 110 DC 220 DC	666 or 667	30 W	COE-12DC COE-24DC COE-110DC COE-220DC
	AC	110/50 AC <b>(2)</b> 115/60 AC 230/50 AC <b>(2)</b> 230/60 AC	110/50/60 AC 115/60 AC 230/50/60 AC 230/60 AC	666 or 667	58 VA 80 VA 58 VA 80 VA	COE-110/50/60AC COE-115/60AC COE-230/50/60AC COE-230/60AC

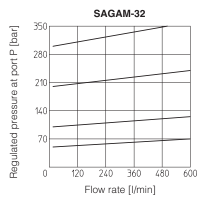
<sup>(1)</sup> For other supply voltages available on request see technical tables SHE015.

(4) When AC solenoid is energized, the inrush current is approx 3 times the holding current.

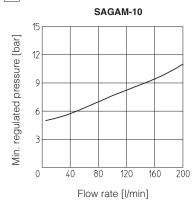
## 8 REGULATED PRESSURE VERSUS FLOW DIAGRAMS based on mineral oil ISO VG 46 at 50°C

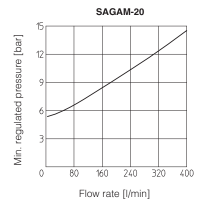


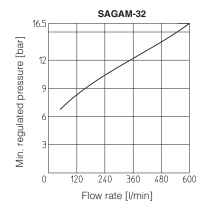




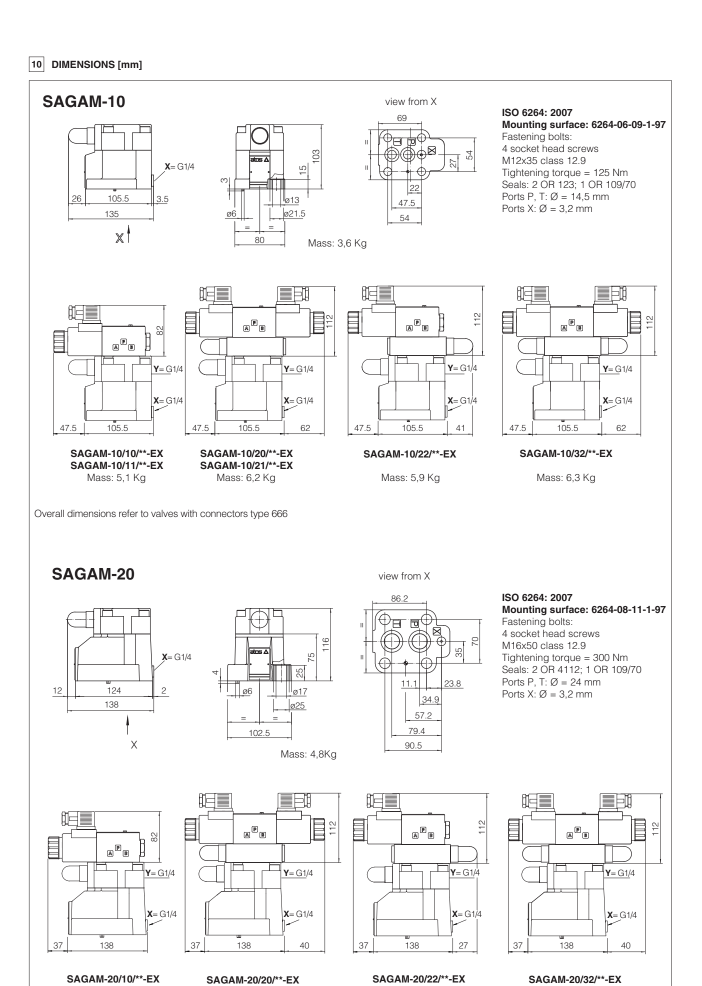
#### MINIMUM PRESSURE VERSUS FLOW DIAGRAMS based on mineral oil ISO VG 46 at 50°C







<sup>(2)</sup> Coil can be supplied also with 60 Hz of voltages frequency: in this case the performances are reduced by 10 ÷ 15% and the power consumption is 55 VA
(3) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.





SAGAM-20/21/\*\*-EX

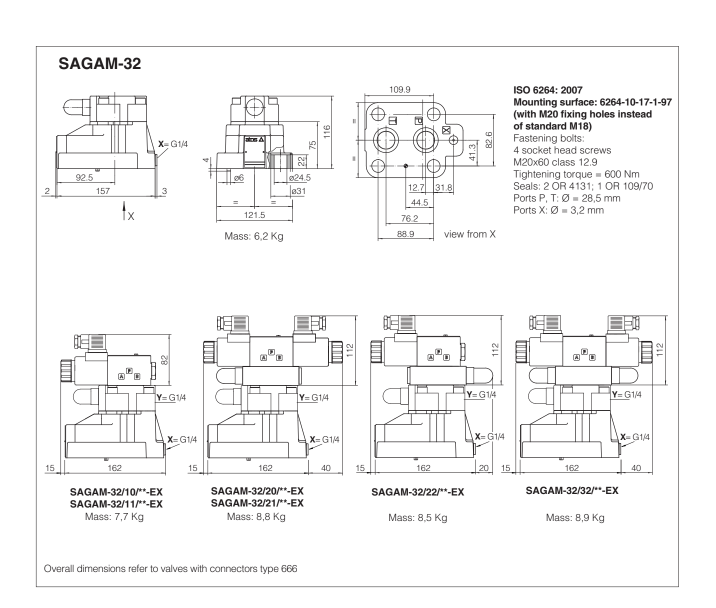
Mass: 7,4 Kg

Mass: 7,1 Kg

Mass: 7,5 Kg

SAGAM-20/11/\*\*-EX

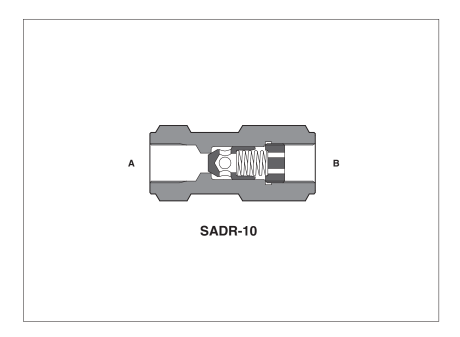
Mass: 6,3 Kg





# Check valves type SADR

in-line mounting - from G 1/4" to G 1" threaded ports



SADR are direct operated check valves for in-line mounting available with port size from 1/4" to 1" GAS.

They are designed to operate in hydraulic systems with hydraulic mineral oil or synthetic fluids having similar lubricating characteristics.

Flow up to 360 I/min Pressure up to 400 bar

# 1 MODEL CODE

**SADR** 10 4 Check valve in-line mounting Series number Size/threated connections: Cracking pressure: 06 = G 1/4" - =0,5 bar **10** = G 3/8" **15** = G 1/2" **/2** = 2 bar **/4** = 4 bar **20** = G 3/4" **25** = G 1" **/8** = 8 bar

#### 2 HYDRAULIC CHARACTERISTICS

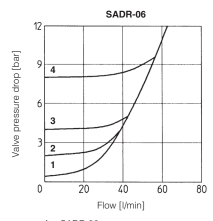
Hydraulic symbol							
		A - (CW)- B					
Valve model		SADR-06	SADR-10	SADR-15	SADR-20	SADR-25	
Max recommended flow	[l/min]	40	80	150	300	360	
Max pressure	[bar]	40	00		350		

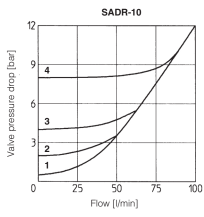
#### 3 MAIN CHARACTERISTICS OF CHECK VALVES TYPE SADR

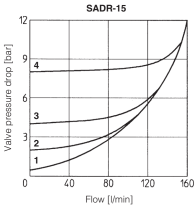
Assembly position / location	Any position
Fluid	Hydraulic oil as per DIN 51524 535;
Recommended viscosity	15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog
Fluid temperature	-20 ÷ +80°C
Flow direction	As shown in the symbol at section 2
Rated flow	See diagrams Q/ $\Delta p$ at section 4

C406/IN ATOS INDIA

#### 4 FLOW VERSUS PRESSURE DROP DIAGRAMS Based on based on mineral oil ISO VG 46 at 50°C



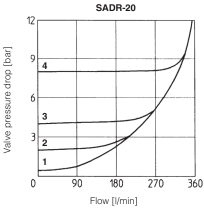


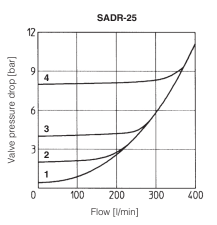


- **1** = SADR-06
- **2** = SADR-06/2
- 3 = SADR-06/4
- **4** = SADR-06/8

- **1** = SADR-10
- 2 = SADR-10/2
- **3** = SADR-10/4
- **4** = SADR-10/8

- **1** = SADR-15
- 2 = SADR-15/2 3 = SADR-15/4
- **4** = SADR-15/8

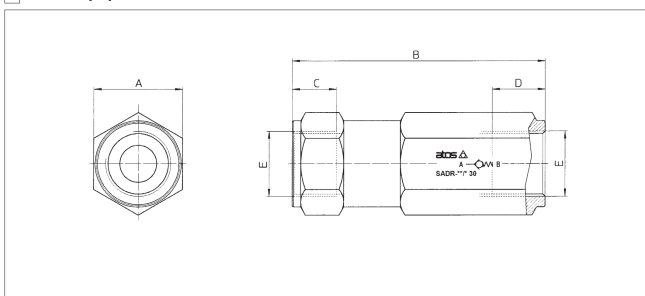




- **1** = SADR-20
- **2** = SADR-20/2 **3** = SADR-20/4
- $\mathbf{3} = SADR-20/4$  $\mathbf{4} = SADR-20/8$

- **1** = SADR-25 **2** = SADR-25/2
- 2 = SADR-25/23 = SADR-25/4
- $\mathbf{4} = SADR-25/8$

#### 5 DIMENSIONS [mm]

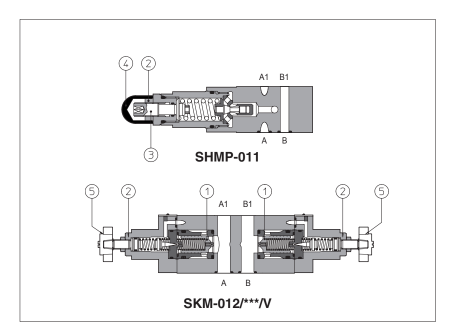


Model	Α	В	С	D	E	Mass [kg]
SADR - 06	22	67	12	13	G 1/4"	0,2
SADR - 10	27	70	12	13	G 3/8"	0,4
SADR - 15	32	82,5	14	17	G 1/2"	0,6
SADR - 20	36	102,5	16	21,5	G 3/4"	0,9
SADR - 25	46	120	18	24,5	G 1"	2,1



# Modular relief valves type SHMP, SKM

ISO 4401 sizes 06 and 10



011

**SHMP** are direct operated pressure relief valves, size 06.

**SKM** are double stage pressure relief valves size 10 with balanced poppet ①.

The pressure adjustment is operated by loosening the locking nut ② and turning the screw ③ protected by cap ④. Optional versions with setting adjustment by handwheel ⑤ instead of the screw are available on request. Clockwise rotation increases the pres-

Valve size and max flow:

**SHMP** = size 06, max flow: 35 l/min **SKM** = size 10, max flow: 120 l/min

Mounting surface: **ISO 4401 size 06, 10**Max pressure: up to **350 bar** 

#### 1 MODEL CODE

Modular pressure relief valve size:

SHMP = 06
SKM = 10

Configuration, see section 2

011 = single on port P, dicharge to port T

012 = double on ports A and B, discharge to port T

013 = single on port A, discharge to port T

**014** = single on port B, discharge to port T

**015** = double on ports A and B, with the relieved pressure cross-discharged

210 / V

\*\*
Series
number

1

Seals material, see section 3:

- = NBR **PE** = FKM **BT** = HNBR

Options:

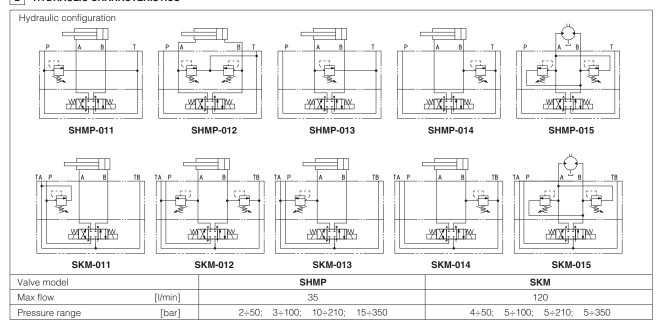
 $\overline{\mathbf{V}}=$  setting adjustment by handwheel instead of a grub screw protected by cap

Pressure range

**SHMP: 50** = 2÷ 50 bar **100** = 3÷100 bar **210** = 10÷210 bar **SKM:**  $50 = 4 \div 50 \text{ bar}$   $100 = 5 \div 100 \text{ bar}$   $210 = 5 \div 210 \text{ bar}$ 

**210** = 10÷210 bar **350** = 15÷350 bar **210** = 5÷210 bar **350** = 5÷350 bar

#### 2 HYDRAULIC CHARACTERISTICS

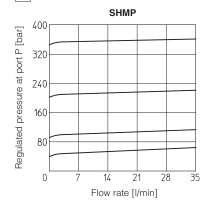


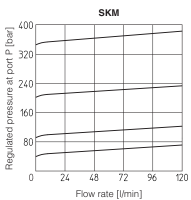
D120/IN ATOS INDIA

#### 3 MAIN CHARACTERISTICS, SEALS and HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

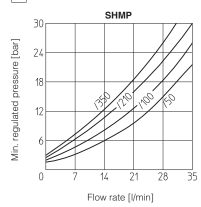
Flame resistant with water	NBR, HNBR	HFC	130 12922				
Flame resistant without water	FSKM	HFDU, HFDR	ISO 12922				
Mineral oils	NBR, FSKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524				
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard				
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638	class 9, see also filter section at w	ww.atos.com or KTF catalog				
Recommended viscosity	15÷100 mm²/s - max allowed rang	ge 2.8 ÷ 500 mm²/s					
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FSKM seals (/PE option)= -20°C ÷ +80°C HNBR seals (/BT option)= -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C						
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C						
MTTFd values according to EN ISO 13849	150 years (SHMP), 75 years (SKM	1), for further details see technical ta	ble P007				
Subplate surface finishing	Roughness index Ra 0,4 - flatness	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)					
Assembly position / location	Any position						

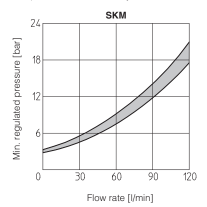
#### 4 REGULATED PRESSURE VERSUS FLOW DIAGRAMS (Based on mineral oil ISO VG 46 at 50°C)



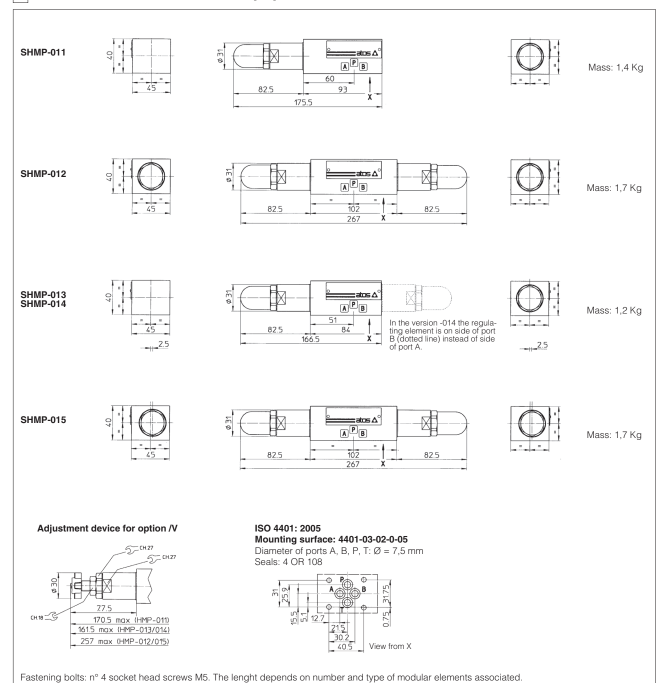


## 5 MINIMUM PRESSURE VERSUS FLOW DIAGRAMS (Based on fluid viscosity of 25 mm²/s at 40°C)





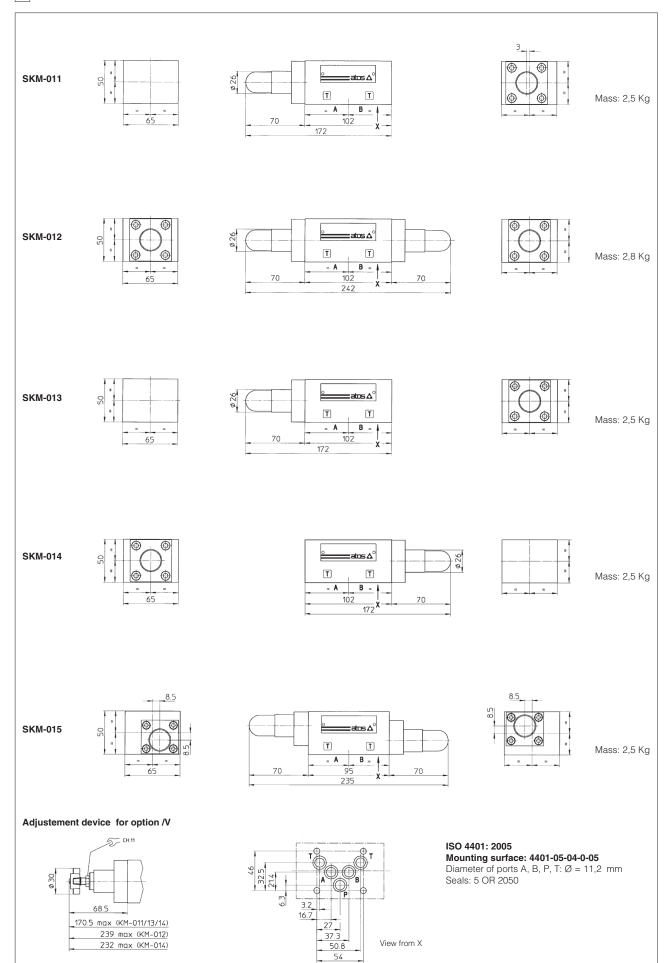
### 6 INSTALLATION DIMENSIONS OF SHMP VALVES [mm]



D120/IN

ATOS INDIA

# 7 INSTALLATION DIMENSIONS OF SKM VALVES [mm]

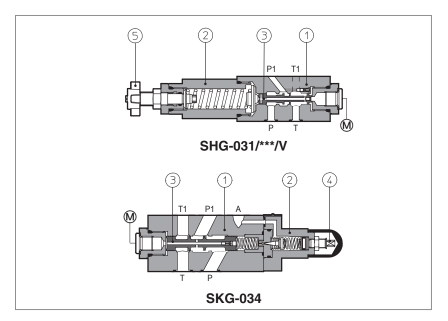


 $Fastening\ bolts:\ n^{\circ}\ 4\ socket\ head\ screws\ M6.\ The\ length\ depends\ on\ number\ and\ type\ of\ modular\ elements\ associated.$ 



# Modular reducing valves type SHG, SKG

spool type, ISO 4401 sizes 06 and 10



31

**SHG** and **SKG** are pressure reducing valves, spool type ③, designed to operate in oil hydraulic systems.

SHG are direct, three way valves;

SKG are double stage (1) (2), three way valves:

Clockwise rotation increases the pressure.

Valve size and max flow:

**SHG** = size 06 flow up to 50 l/min; **SKG** = size 10 flow up to 100 l/min;

Mounting surface:

ISO 4401 size 06 and 10

Max pressure: **350 bar** for SHG **315 bar** for SKG

# 1 MODEL CODE

SHG-0

Modular pressure reducing valve, size:
SHG-0 = 06
SKG-0 = 10

Configuration, see section 2 three way:

**31** = reduced pressure on P port

33 = reduced pressure on A port

34 = reduced pressure on B port

/ 210



\*\*
Series number

Seals material, see sect. 3:
- = NBR
PE = FKM
BT = HNBR

Options:

V = setting adjustment by handwheel instead of a grub screw protected by cap

SKG

Pressure range

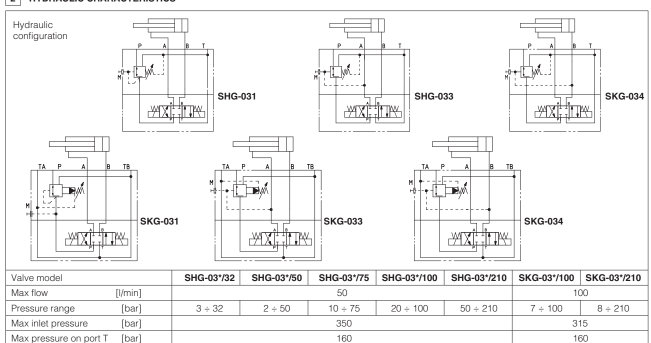
75 = 10 - 75 bar

SHG

**32** = 3 - 32 bar **100** = 20 - 100 bar **50** = 2 - 50 bar **210** = 50 - 210 bar

**100** = 7 - 100 bar **210** = 8 - 210 bar

### 2 HYDRAULIC CHARACTERISTICS



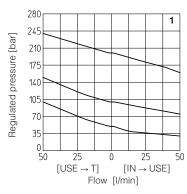
D140/IN ATOS INDIA

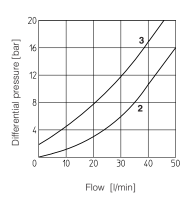
# 3 MAIN CHARACTERISTICS, SEALS and HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Assembly position / location	Any position	Any position					
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)						
MTTFd values according to EN ISO 13849	150 years (SHG), 75 years (SKG)	150 years (SHG), 75 years (SKG), for further details see technical table P007					
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C						
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option)= -20°C ÷ +80°C HNBR seals (/BT option)= -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C						
Recommended viscosity	15÷100 mm²/s - max allowed rang	ge 2.8 ÷ 500 mm²/s					
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638	3 class 9, see also filter section at w	ww.atos.com or KTF catalog				
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard				
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524				
Flame resistant without water	FKM	HFDU, HFDR	100 4000				
Flame resistant with water	NBR, HNBR	HFC	ISO 12922				

#### 4 DIAGRAMS OF SHG-03\* based on mineral oil ISO VG 46 at 50°C

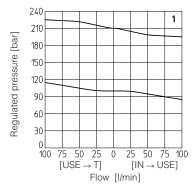
- 1 = regulated pressure variation versus flow:
  - between use port and discharge port
  - between inlet port and use port
- 2 = differential pressure variation versus flow between inlet port and use port
- 3 = differential pressure variation versus flow between use port and discharge port

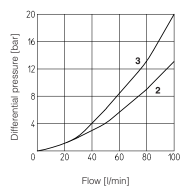




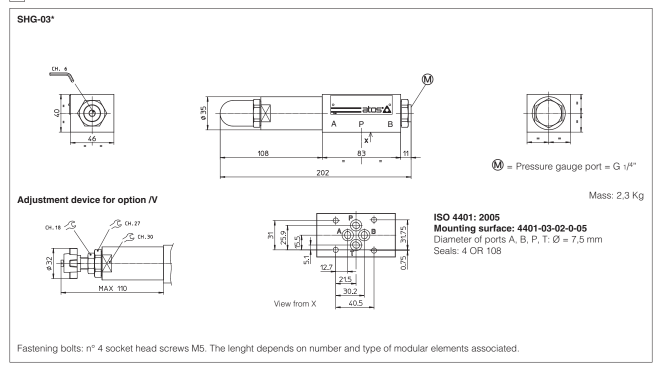
# 5 DIAGRAMS OF SKG-03\* based on mineral oil ISO VG 46 at 50°C

- 1 = regulated pressure variation versus flow:
  - between use port and discharge port
  - between inlet port and use port
- 2 = differential pressure variation versus flow between inlet port and use port
- 3 = differential pressure variation versus flow between use port and discharge port

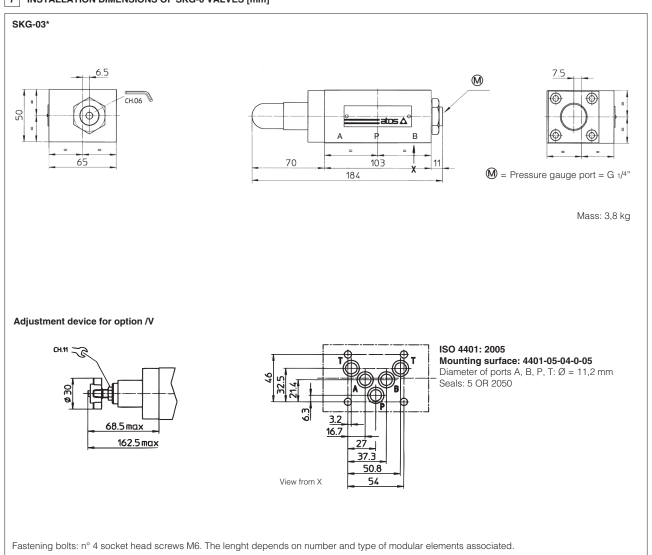




#### 6 INSTALLATION DIMENSIONS OF SHG-0 VALVES [mm]



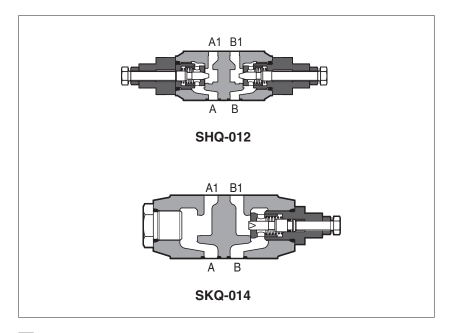
### 7 INSTALLATION DIMENSIONS OF SKG-0 VALVES [mm]





# Modular throttle valves type SHQ, SKQ

flow control, ISO 4401 sizes 06 and 10



**SHQ** and **SKQ** are flow throttling valves, not compensated, and with check valve to allow free reverse flow.

The flow adjustement is performed by turning the setting screw.

Clockwise rotation increases the throttling (passage reduced).

Valve size and max flow:

**SHQ-0** = size 06, flow up to 80 l/min **SKQ-0** = size 10, flow up to 160 l/min

Mounting surface:

ISO 4401 size 06 and 10

Max pressure: **350 bar** (SHQ)

**315 bar** (SKQ)

#### 1 MODEL CODE

SHQ-0

Modular flow control valve, size:

**SHQ-0** = 06

**SKQ-0** = 10

Configuration, see section 2 meter OUT control:

12 = double, acting on port A and B

13 = single, acting on port A

14 = single, acting on port B

\_\_\_\_

13

meter IN control:

**22** = double, acting on port A and B

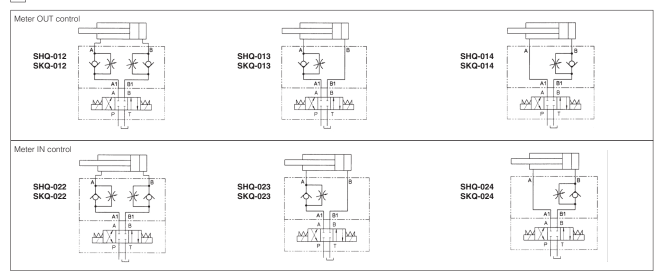
23 = single, acting on port A

24 = single, acting on port B

Seals material, see section 3:

- = NBR
PE = FKM
BT = HNBR

#### 2 VALVE CONFIGURATION



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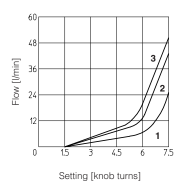
#### 3 MAIN CHARACTERISTICS, SEALS and HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

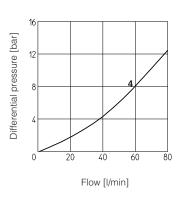
Assembly position / location	Any position						
Subplate surface finishing	Roughness index Ra 0,4 - flatness	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)					
MTTFd values according to EN ISO 13849	150 years, for further details see t	echnical table P007					
Ambient temperature	Standard execution = -30°C ÷ +70°C  /PE option = -20°C ÷ +70°C  /BT option = -40°C ÷ +70°C						
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option)= -20°C ÷ +80°C HNBR seals (/BT option)= -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C						
Recommended viscosity	15÷100 mm²/s - max allowed rang	ge 2.8 ÷ 500 mm²/s					
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638	3 class 9, see also filter section at w	ww.atos.com or KTF catalog				
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard				
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524				
Flame resistant without water	FKM	HFDU, HFDR	100, 10000				
Flame resistant with water	NBR, HNBR	HFC	ISO 12922				

#### 4 DIAGRAMS OF SHQ-0 based on mineral oil ISO VG 46 at 50°C

- 1 = Regulation diagram at  $\Delta p$  10 bar 2 = Regulation diagram at  $\Delta p$  30 bar 3 = Regulation diagram at  $\Delta p$  50 bar

- $4 = Q/\Delta p$  diagram for free flow through the non-return valve

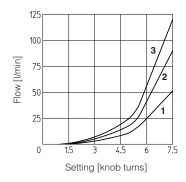


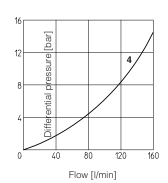


#### 5 DIAGRAMS OF SKQ-0 based on mineral oil ISO VG 46 at 50°C

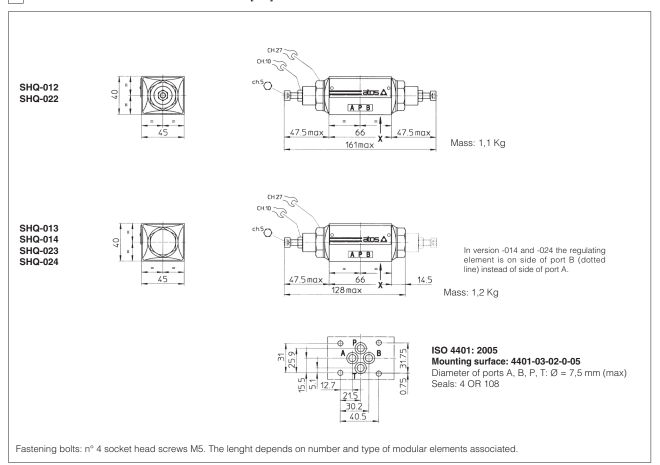
- **1** = Regulation diagram at  $\Delta$ p 10 bar **2** = Regulation diagram at  $\Delta$ p 30 bar

- $\bf 3$  = Regulation diagram at  $\Delta p$  50 bar  $\bf 4$  = Q/ $\Delta p$  diagram for free flow through the non-return valve

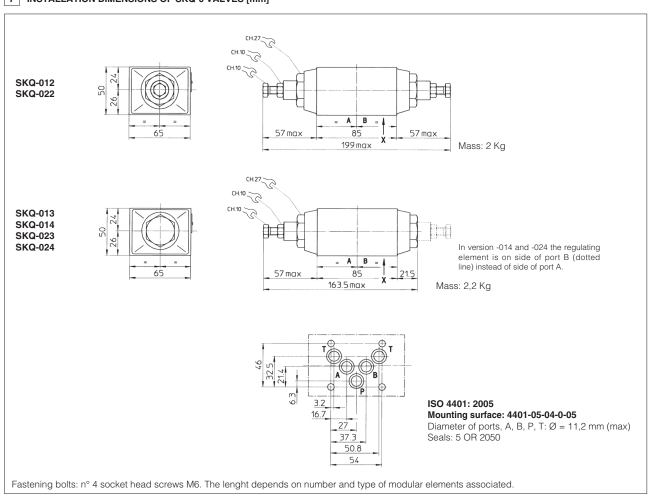




#### 6 INSTALLATION DIMENSIONS OF SHQ-0 VALVES [mm]



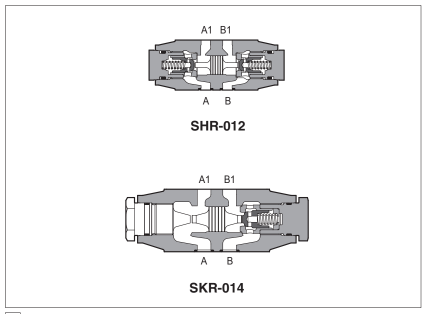
#### 7 INSTALLATION DIMENSIONS OF SKQ-0 VALVES [mm]





# Modular check valves type SHR, SKR

direct or pilot operated, ISO 4401 sizes 06 and 10



**SHR, SKR** are check valves available in direct or pilot operated models.

**SHR-0** = size 06: flow up to 60 l/min, pressure up to 350 bar.

**SKR-0** = size 10: flow up to 120 l/min, pressure up to 315 bar.

Valves are designed to operate in hydraulic systems with hydraulic mineral oil or synthetic fluid having similar lubricating characteristics.

#### 1 MODEL CODE

SHR-0

Modular check valve, size:

**SHR-0** = 06

SKR-0 = 10

Configuration, see section 2 direct operated:

02 = double, acting on port A and B

**03** = single, acting on port A

04 = single, acting on port B

11 = single, acting on port P

16 = single, acting on port T

12

pilot operated:

12 = double, acting on port A and B

13 = single, acting on port A

14 = single, acting on port B

\*\*

Seals material, see section 3:

- = NBR
PE = FKM
BT = HNBR

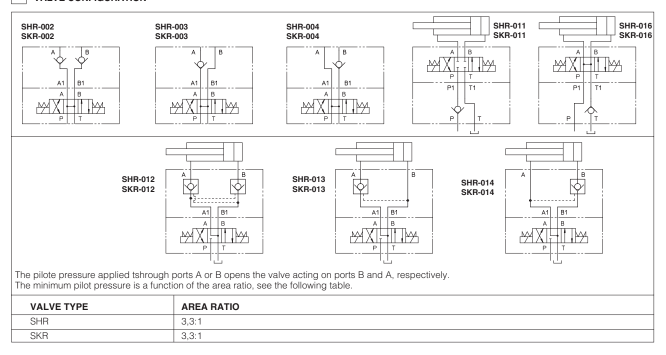
Series number

Spring cracking pressure:

- = 0,5 bar (std.) **4** = 4 bar

**2** = 2 bar **8** = 8 bar

# 2 VALVE CONFIGURATION



D180/IN ATOS INDIA

# 3 MAIN CHARACTERISTICS, SEALS and HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

Assembly position / location	Any position	Any position					
Subplate surface finishing	Roughness index Ra 0,4 - flatness	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)					
MTTFd values according to EN ISO 13849	150 years, for further details see t	echnical table P007					
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C						
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option)= -20°C ÷ +80°C HNBR seals (/BT option)= -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C						
Recommended viscosity	15÷100 mm²/s - max allowed rang	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s					
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638	3 class 9, see also filter section at w	ww.atos.com or KTF catalog				
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard				
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524				
Flame resistant without water	FKM	HFDU, HFDR					
Flame resistant with water	NBR, HNBR	HFC	ISO 12922				

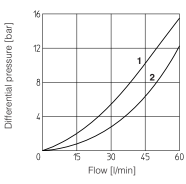
#### 4 DIAGRAMS OF SHR-0 based on mineral oil ISO VG 46 at 50°C

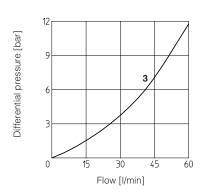
Flow through check valve:

 $\mathbf{1} = A \rightarrow A_1$ ;  $B \rightarrow B_1$  of SHR-012, SHR-013, SHR-014

 $2 = A_1 \rightarrow A; B_1 \rightarrow B \text{ of } SHR-012, SHR-013, SHR-014}$ 

**3** = SHR-011, SHR-016





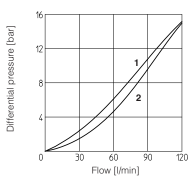
#### 5 DIAGRAMS OF SKR-0 based on mineral oil ISO VG 46 at 50°C

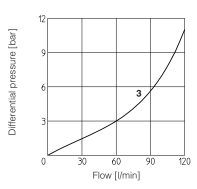
Flow through check valve:

 $\mathbf{1} = A \rightarrow A_1; B \rightarrow B_1 \text{ of } SKR-012, SKR-013, SKR-014$ 

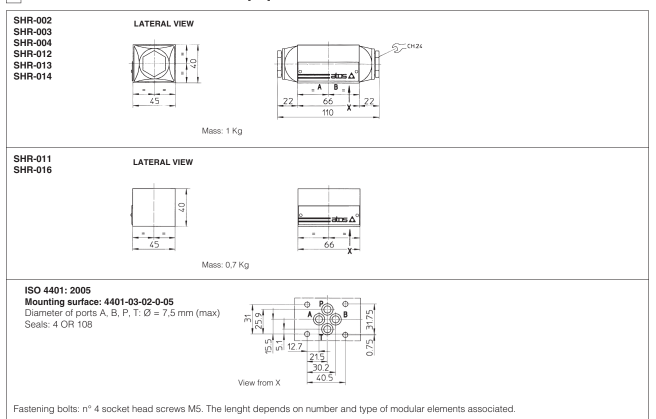
 $2 = A_1 \rightarrow A; B_1 \rightarrow B \text{ of } SKR-012, SKR-013, SKR-014$ 

**3** = SKR-011, SKR-016

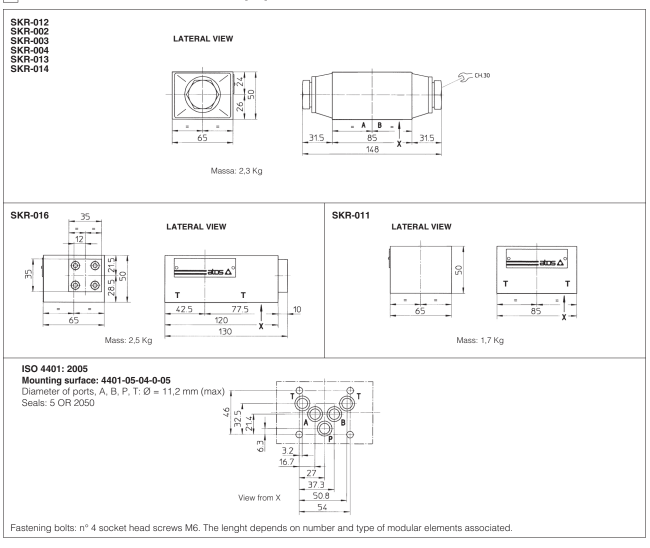




#### 6 INSTALLATION DIMENSIONS OF SHR-0 VALVES [mm]



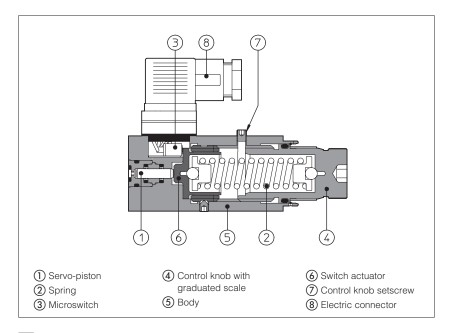
#### 7 INSTALLATION DIMENSIONS OF SKR-0 VALVES [mm]





# Pressure switches type SMAP

with fixed switching pressure differential and microswitch with gold plated contacts



**SMAP** are hydro-electric pressure switches with fixed switching pressure differential. The mechanical microswitch with gold plated contacts grants high reliability and long life service.

The microswitch changes its status when the pressure in the hydraulic circuit reaches the switching value set on the adjusting knob. The microswitch returns to the original rest position when the pressure in the hydraulic circuit drops below the nominal fixed switching pressure differential (hysteresis). The electric connector provides both NC or NO contacts.

The pressure in the circuit operates the piston ① acting against the adjustable spring ②; once the pressure setting is reached, the piston ⑥ actuates the microswitch ③.

The pressure switching value is selectable by a graduated adjusting knob 4.

Clockwise rotation increases the setting pressure.

Max pressure: 630 bar

#### 1 MODEL CODE

SMA	AP	<b>-</b> [	160	1	E		**	/	*
Fixed differential pre	essure switch						Series number		Seals material, see section 2: - = NBR PE = FKM
Pressure range: <b>40</b> = $5 \div 40$ bar <b>80</b> = $7 \div 80$ bar	<b>160</b> = 10 ÷ 10 <b>320</b> = 30 ÷ 3 <b>630</b> = 50 ÷ 6	20 bar			Options: <b>E</b> = Common ele	ectric	contact connecte	ed to p	oin 1 (see section 3)

## 2 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUID - for other fluids not included in below table, consult our technical office

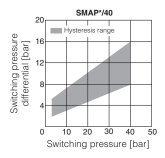
Assembly position / location	Any position					
Subplate surface finishing	Roughness index Ra 0,4 - flatness	s ratio 0,01/100 (ISO 1101)				
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C					
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option)= -20°C ÷ +80°C					
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s					
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638	3 class 9, see also filter section at w	ww.atos.com or KTF catalog			
Hydraulic fluid	Suitable seals type Classification Ref. Standard					
Mineral oils	NBR, FKM	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water	FKM HFDU, HFDR					
Flame resistant with water	NBR	HFC	ISO 12922			

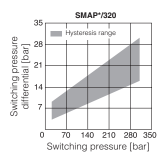
#### 3 CHARACTERISTICS AND WIRING OF INTERNAL MICROSWITCH

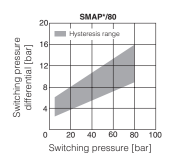
		Supply voltage [V]				Rest position	Pressure operated position	
		125 AC	250 AC	30 DC	250 DC			
Max current resistive load	[A]	7	5	5	0,2	STD		2
Max current inductive load (Cos $\varphi = 0,4$ )	[A]	4	2	3	0,02		1	1
Insulating resistance		≥100MΩ		•			2	2
Contact resistance		15 mΩ				□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
Electrical life-expectancy		≥1.000.000 switchings			/E			
Mechanical life-expectancy		≥10.000.000 switchings				1	1	

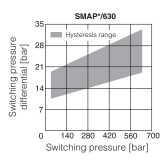
D250/IN ATOS INDIA

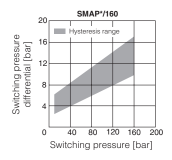
#### 4 DIAGRAMS







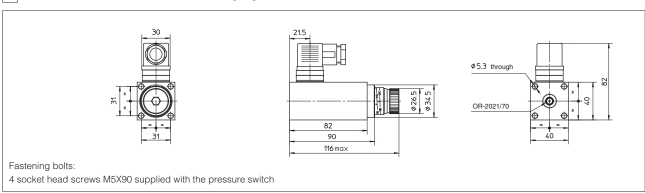




The diagrams show, the switching pressure difference (hysteresis) between the switching positions of the pressure switch electric contacts.

1 The switching pressure differential may increased depending to the deterioration of the fluid contamination class.

#### 5 DIMENSIONS OF SMAP WITHOUT ADAPTORS [mm]





# **Electric connectors**

for on/off and proportional valves

# 1 CONNECTORS FOR ON/OFF VALVES

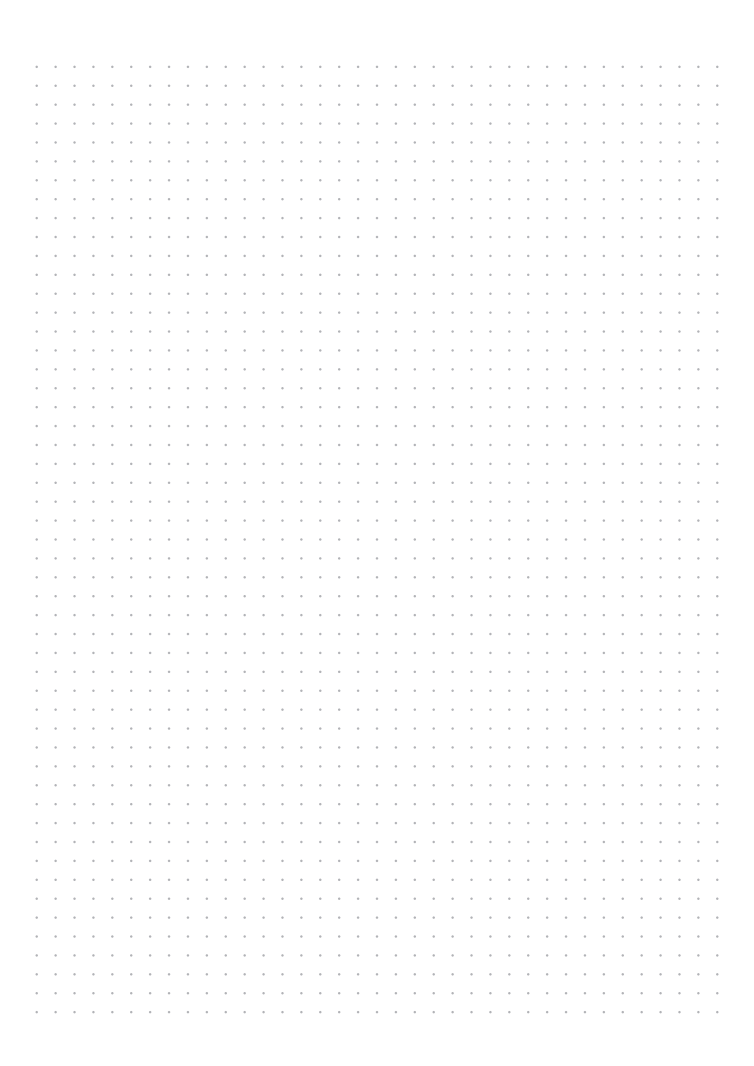
CODE AND DIMENSIONS	APPLICATION	INTERNAL VIEW PINOUT (1)	FRONT VIEW	CABLE GLAND Ø CABLE	REFERENCE RULES
666 (black) -53 666/A (grey)	Female plastic connector - 3 pin: - standard coil connector for on/off valves	₩⊕0æ 0 2	18 18 18 18 18 18 18 18 18 18 18 18 18 1	PG11 Ø8 ÷ 10 mm	DIN 43650-A/ISO 4400 Protection degree
667-24 667-110 667-220	Female plastic connector - 3 pin: - standard coil connector for on/off valves with built-in led	Y		90 ÷ 10111111	IP 65 EN 60529
669 (black) 8 (2130) (1330) (2330) (2330) (2330) (2330)	Female plastic connector - 3 pin: - optional electronic connector for on/off valves with built-in rectifier bridge for supplying DC coils by AC current	□1 3 ○ □ □2 ⊕	18 E	PG11 Ø 8 ÷ 10 mm	DIN 43650-A/ISO 4400 Protection degree IP 65 EN 60529

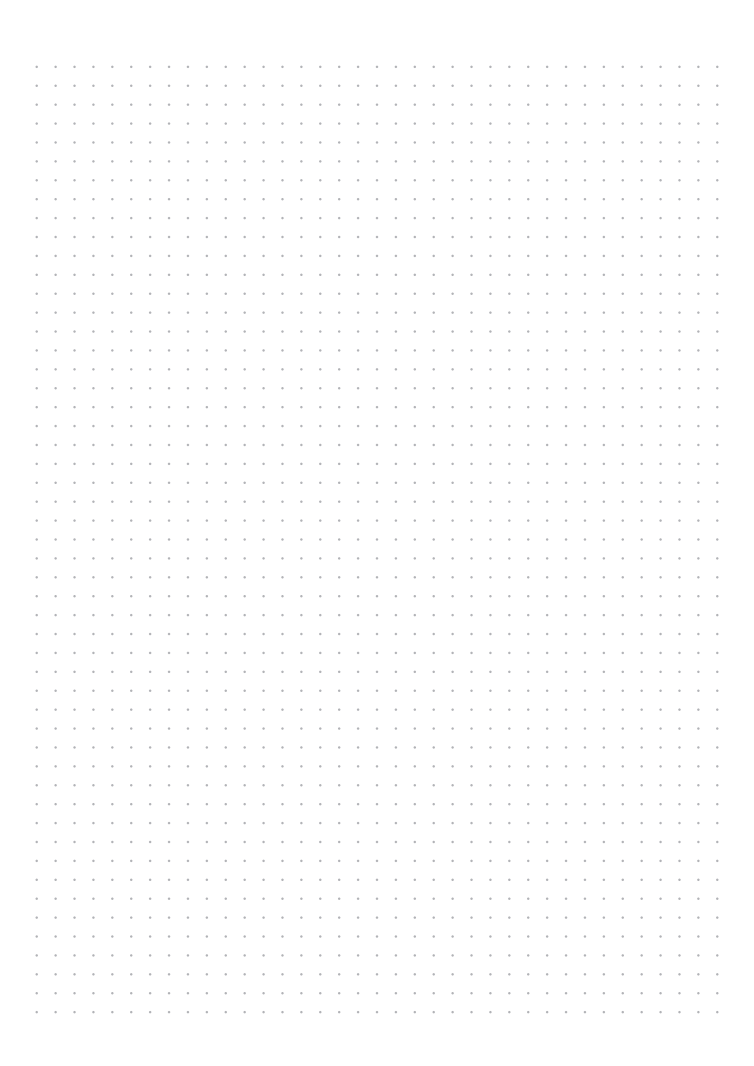
<sup>(1)</sup> the wiring of electrical terminals has to be made according to specific valve's technical table

# 2 CONNECTORS FOR PROPORTIONAL VALVES

CODE AND DIMENSIONS		ND DIMENSIONS	APPLICATION	INTERNAL VIEW PINOUT (1)	FRONT VIEW	CABLE GLAND Ø CABLE	REFERENCE RULES
666 (	(black)	~ 53 S 8 Ø	Female plastic connector - 3 pin: - standard coil connector for proportionals valves	₩ ⊕ Q Q Q	8- 8-	PG11 ø8÷10 mm	DIN 43650-A/ISO 4400 Protection degree IP 65 EN 60529

<sup>(1)</sup> the wiring of electrical terminals has to be made according to specific valve's technical table







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