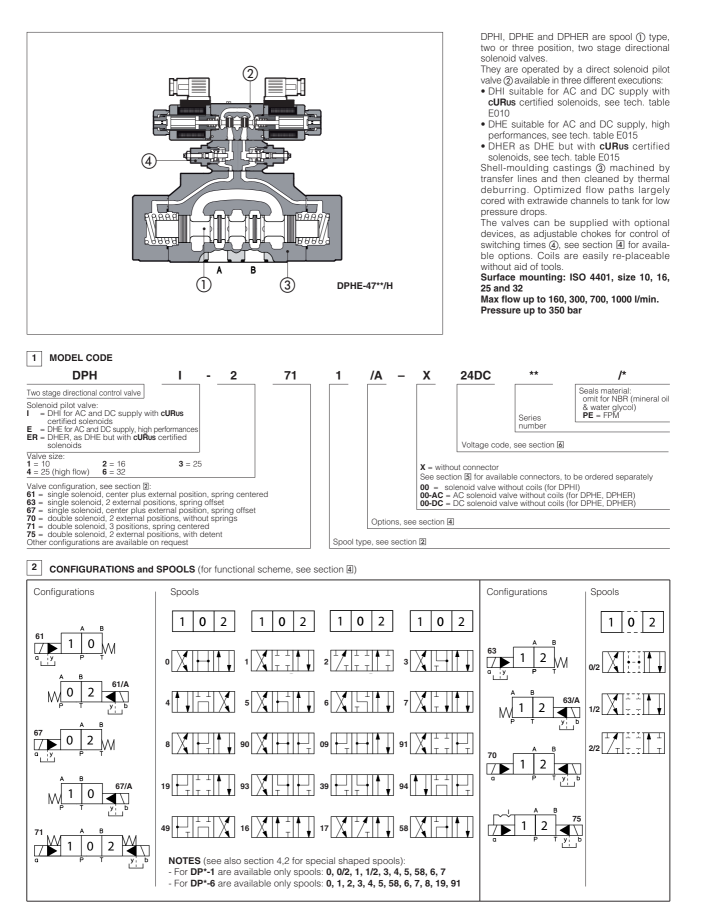


# Solenoid directional valves type DPHI, DPHE, DPHER

two stage, ISO 4401 size 10, 16, 25 and 32



### 3 MAIN CHARACTERISTICS OF SOLENOID DIRECTIONAL VALVES TYPE DPHI, DPHE and DPHER

Installation position	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 - flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	from -20°C to +70°C
Fluid	Hydraulic oil as per DIN 51524 535; for other fluids see section 1
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)
Fluid contamination class	ISO 4406 class 21/19/16 NAS 1638 class 10, in line filters of 25 μm (β₂5≥75 recommended)
Fluid temperature	-20°C +60°C (standard seals) -20°C +80°C (/PE seals)
Flow direction	As shown in the symbols of tables 2
Operating pressure	P, A, B, X = <b>350 bar</b> T = <b>250 bar</b> for external drain (standard) T and Y with internal drain (option /D) = <b>120 bar</b> DPHI; <b>210 bar</b> DPHE(R) (DC); <b>160 bar</b> DPHE(R) (AC) Ports Y and L (if required): 0 bar Minimum pilot pressure for correct operation is 8 bar
Rated flow	See diagrams Q/Δp at section 6
Maximum flow	DPH*-1: <b>160 I/min;</b> DPH*-2: <b>300 I/min;</b> DPH*-3: <b>650 I/min;</b> DPH*-4: <b>700 I/min;</b> DPH*-6: <b>1000 I/min</b> (see rated flow at section i and operating limits at section i)
3.1 Coils characteristics	
Insulation class	H (180°C) for DC coils (all versions) and AC coils (only DPHI)
	F (155°C) for AC coils (only DPHE and DPHER)
	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
Connector protection degree	IP 65

Relative duty factor	100%
Supply voltage and frequency	See electric feature 5
Supply voltage tolerance	± 10%
Certification (only DPHI and DPHER)	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.
- = Internal drain (standard configuration is external drain) /D
- /E = External pilot pressure (standard configuration is internal pilot pressure).
- /FV = With proximity switch for spool position monitoring: see tab. E110.
- /R = Pilot pressure generator (4 bar on port P not for DPH\*-1, see section 9.
- /S = Main spool stroke adjustment (not for DPH\*-1).
- /WP = Prolonged manual override protected by rubber cap.

### 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).

- /H9 = Adjustable chokes (meter-in 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 = (only for DP-2 and DP-4) plug with calibrated restictor in P port of pilot valve see section 10

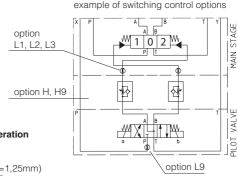
#### 4.2 Spools

- spools type 0 and 3 are also available as 0/1 and 3/1. With them, when in centre position, oil passage from ports to tank are restricted.
- spools type 1, 4, 5, 58, 6 and 7 are also available as 1/1, 4/8, 5/1, 58/1, 6/1 and 7/1 (1/1, 6/1 and 7/1 only for DPH\*-2, -4, -6) that are properly shaped to reduce water-hammer shocks during the switching (to use with option /L\*).

#### 5 ELECTRIC FEATURES

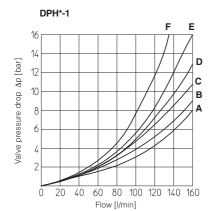
Valve	External supply nominal voltage	Voltage	Type of	Power consumption	stion			
vaive	± 10%	code	connector	(2)	DPHI	Colour of coil label DPHI	DPHE	DPHER
	6 DC	6 DC (4)			COU-6DC/ 80	brown	-	-
	12 DC	12 DC			COU-12DC /80	green	COE-12DC /10	COER-12DC /10
	14 DC	14 DC		33 W	COU-14DC /80	brown	COE-14DC /10	COER-14DC /10
	24 DC	24 DC		(DPHI)	COU-24DC /80	red	COE-24DC /10	COER-24DC /10
	28 DC	28 DC		30 W	COU-28DC /80	silver	COE-28DC /10	COER-28DC /10
	48 DC	48 DC		(DPHE,	COU-48DC /80	silver	COE-48DC /10	COER-48DC /10
	110 DC	110 DC		DPHER)	COU-110DC /80	gold	COE-110DC /10	COER-110DC /10
	125 DC <b>125 DC</b> 666			COU-125DC /80	blue	COE-125DC /10	COER-125DC /10	
	220 DC	220 DC	or		COU-220DC /80	black	COE-220DC /10	COER-220DC /10
DPHI	24/50 AC 24/50/60 AC 667	÷.		COI-24/50/60AC /80 (1)	pink	-	-	
DPHE	24/60 AC	(4)	-	60 VA				
DPHER	48/50 AC 48/60 AC	<b>48/50/60 AC</b> (4)		(DPHI)	COI-48/50/60AC /80 (1)	white	-	-
	110/50 AC	110/50/60 AC		58 VA (DPHE,	COI-110/50/60AC /80 (1)	yellow	COE-110/50/60AC /10	COER-110/50/60AC /10
	115/60 AC (5)	115/60 AC		DPHER)	-	-	COE-115/60AC /10	COER-115/60AC /10
	120/60 AC (4)	120/60 AC		(3)	COI-120/60AC /80	white	-	-
	230/50 AC	230/50/60 AC	1	(0)	COI-230/50/60AC /80 (1)	light blue	COE-230/50/60AC /10	COER-230/50/60AC /10
	230/60 AC	230/60 AC			COI-230/60AC /80	silver	COER-230/60AC /10	COER-230/60AC /10
	110/50 AC	110RC		40 VA	COU-110RC /80	gold	COE-110RC /10	COER-110RC /10
	120/60 AC 669 230/50 AC 230RC 669		35 VA 40 VA 35 VA	COU-230RC /80	blue	COE-230RC /10	COER-230RC /10	

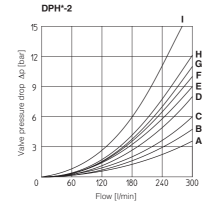
Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10÷15% and the power consumption is 55 VA (DPHI) and 58 VA (DPHE\*)
 (2) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.
 (3) When solenoid is energized, the inrush current is approx 3 times the holding current. Inrush current values correspond to a power consumption of about 150 VA.
 (4) Only for DPHI (5) Only for DPHE and DPHER

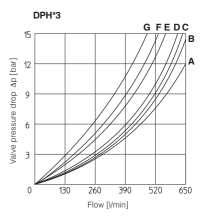


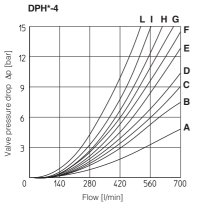
FUNCTIONAL SCHEME (config. 71)

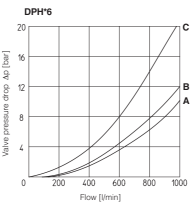
# 6 FLOW VERSUS PRESSURE DIAGRAMS Based on mineral oil ISO VG 46 at 50°C











	Flow [l/	/min]				
DPH*-1 Flow direction		P→B	A→T	B→T	P→T	
type						
0/2, 1/2	D	E	D	С	-	
0	D	E	С	С	E	
1	A	В	D	С	-	
3, 6, 7	A	В	С	С	-	
4, 4/8	В	С	D	D	-	
5, 58	A	E	С	С	F	

		DPH*-2					
∍T	P→T	Flow direction Spool type	P→A	P→B	A→T	B→T	P→T
;	-	0/2, 1, 3, 6, 7, 8	Α	Α	D	А	-
;	E	1/1, 1/2, 7/1	В	В	D	E	-
;	-	0	Α	A	D	E	С
;	-	0/1	Α	Α	D	-	-
)	-	2	Α	Α	-	-	-
;	F	2/2	В	В	-	-	-
		3/1	Α	Α	D	D	-
		4	С	С	Н	1	F
		4/8	С	С	G	I	F
		5	Α	В	F	Н	G
		5/1	Α	В	D	F	-
		6/1	В	В	С	E	-
_		09	Α	-	-	G	-
τ	P→T	16	Α	С	D	F	-
		17	С	A	E	F	-
)	-	19	С	-	-	G	-
	-	39	С	-	-	Н	-
;	-	49	-	D	-	-	-
	F	58	В	Α	F	Н	Н
	-	58/1	В	Α	D	F	-
	-	90	Α	Α	E	-	D

n	Р	н	*

-

C C

Е D

С

D

Spool type	Flow direction	P→A	P→B	A→T	B→T	P→T
0		A	A	С	С	-
1, 5/1		D				-
2		B	B	-	-	-
3, 3/1, 1/2		С	С	С	С	-
4		E	E	F	F	G
5, 5/8		В	В	С	С	G
6, 7		С	С	G	С	В
8		А	A	В	В	-
09		А	-	-	В	-
16		В	В	E	E	-
19		G	-	-	G	-
39		G	-	-	D	-
0/1		В	В	D	D	-
4/8		E	E	F	F	G
2/2		G	G	-	-	-
90		-	Α	В	-	-
91		-	G	G	-	-
93		-	G	D	-	-

Flow direction Spool type	P→A	P→B	A→T	B→T	P→T
1	В	В	В	D	-
1/1	D	E	E	F	-
1/2	E	D	В	С	-
0	D	С	D	E	F
0/1, 3/1, 5/1, 6, 7	D	D	D	F	-
0/2	D	D	D	E	-
2	В	В	-	-	-
2/2	E	D	-	-	-
3	В	В	D	F	-
4	С	С	Н	L	L
5	Α	D	D	D	Н
6/1	D	E	D	F	-
7/1	D	E	F	F	-
8	D	D	E	F	-
09	D	-	-	F	F
16	С	D	E	F	-
17	E	D	E	F	-
19	F	-	-	E	-
39	G	F	-	F	-
58	E	A	В	F	Н
58/1	E	D	D	F	-
90	D	D	D	-	F
91	F	F	D		
93	-	G	D	-	-

DPH*-6
--------

91

93

94

Flow direction Spool type	P→A	P→B	A→T	B→T	P→T
0	A	A	В	В	В
1	A	A	Α	В	-
3	A	-	Α	В	-
4	A	A	С	С	С

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

DPH\*-2

# DPH\*-1

		Inlet pres	nlet pressure [bar]				
Spool	70	160	210	350			
	Flow rate [l/min]						
0, 1, 3, 6, 7	160	160	160	145			
4, 4/8	160	160	135	100			
5, 58	160	160	145	110			
0/1, 0/2, 1/2	160	160	145	135			

	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				
16, 17, 56, *9, 9*	300	300	270	200				
DPH*6								

	Inlet pressure [bar]					
Spool	70	140	210	350		
	Flow rate [l/min]					
1, 6, 7, 8	650	650	650	600		
2, 4, 4/8	500	500	450	400		
5, 0/1, 0/2, 1/2	600	520	400	300		
0, 3	650	650	600	540		
16, 17, 58, *9, 9*	500	500	500	450		

DPH\*3

# DPH\*-4

	Inlet pressure [bar]					
Spool	70	140	210	350		
	Flow rate [l/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		
16, 17, 58, *9, 9*	500	500	500	450		

#### Inlet pressure [bar] Spool 70 140 210 350 Flow rate [l/min] 1, 3, 6, 7, 8 1000 950 850 700 0 950 900 800 650 2, 4, 4/8, 5 850 450 800 700 0/1.58.19.91 450 950 850 650

# 8 SWITCHING TIMES (average values in m sec)

			Piloting pressure						
			70	140	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	35	50	30	45	20	35	
DPH*-1	7 1, 01, 07, 01 /A, 07 /A	Switch OFF	50						
DFII-I	63, 63*/A	Switch ON	50	75	40	65	30	50	
		Switch OFF	80						
	71, 61, 67, 61*/A, 67*/A	Switch ON	40	55	30	50	20	40	
DPH*-2		Switch OFF	60						
DPH"-2	63, 63*/A	Switch ON	55	80	45	70	35	55	
		Switch OFF	95						
	71, 61, 67, 61*/A, 67*/A	Switch ON	60	80	45	60	30	45	
DPH*-3		Switch OFF	80						
DPH*-4	63, 63*/A	Switch ON	95	115	75	95	50	65	
		Switch OFF	130						
	71, 61, 67, 61*/A, 67*/A	Switch ON	70	95	55	70	40	55	
DPH*-6		Switch OFF	150						
	63, 63*/A	Switch ON	115	145	95	110	70	90	
		Switch OFF	280						

# Notes:

1) For configuration 70 and 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

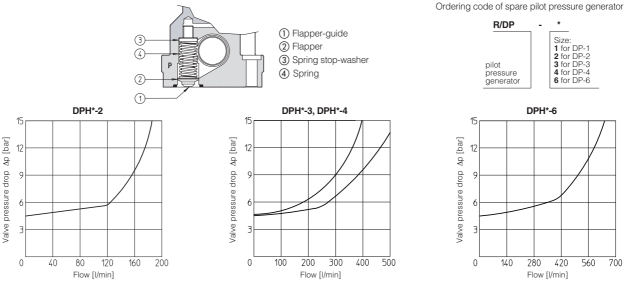
 Nominal voltage supply DC (direct) and AC (alternating) with connector type SP-666. The use of other connectors can affect the switching time;

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.

#### PILOT PRESSURE GENERATOR (OPTION /R) 9

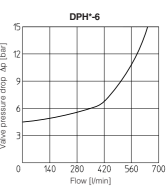
The device /R generates an additional pressure drop, in order to ensure the minimum pilot pressure, for correct operation of the valves with internal pilot and fitted with spools type 0, 0/1, 4, 4/8, 5, 58, 09, 90, 94, 49. The device /R has to be fitted when the pressure drop in the valve, verified on flow versus pressure diagrams, is lower than the minimum pilot pressure value.



\* R/DP Size: 1 for DP-1 2 for DP-2 3 for DP-3 4 for DP-4 6 for DP-6

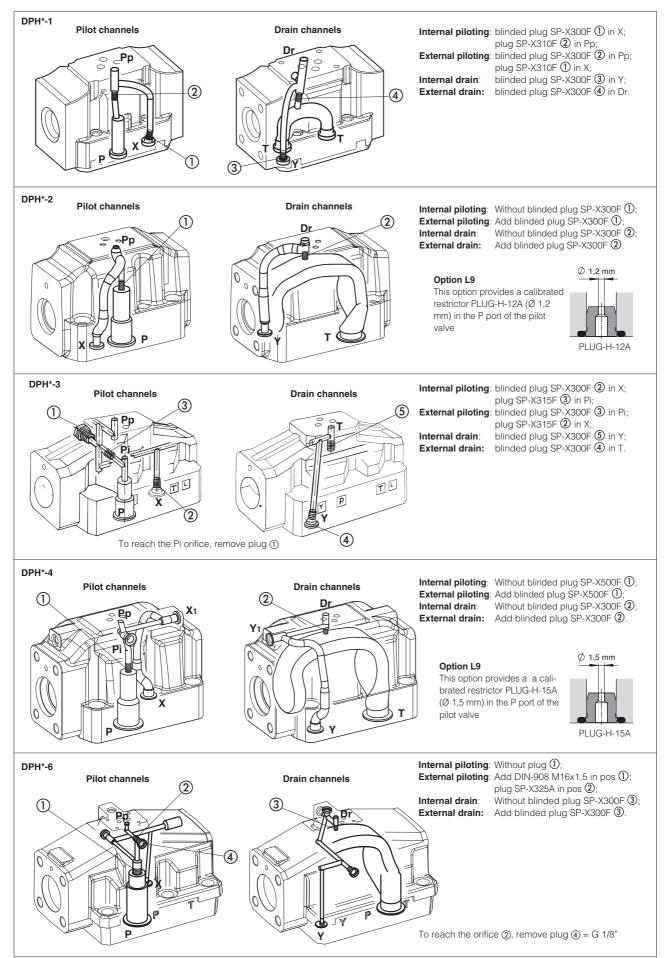
pilot

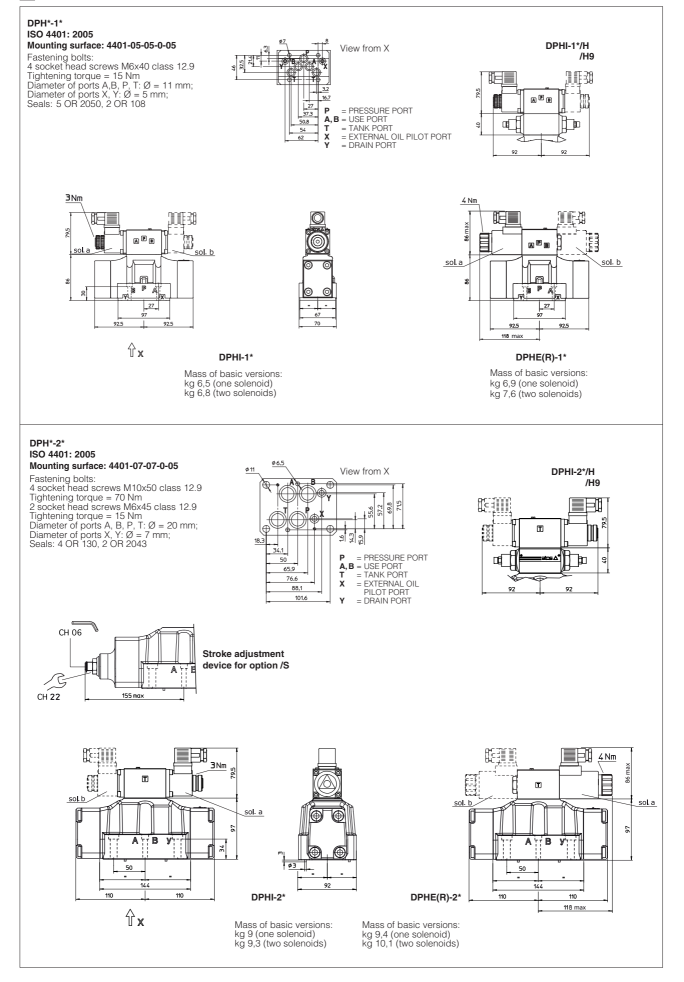
pressure generator



## 10 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





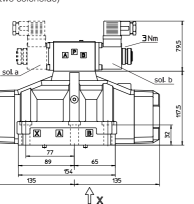
Overall dimensions refer to valves with connectors type 666

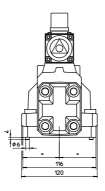
# DPH\*-3

### ISO 4401: 2005 Mounting surface: 4401-08-08-0-05 (see table P005) Fastening bolts: 6 socket head screws M12x50 class 12.9 Tightening torque = 125 Nm Seals: 4 OR 4112; 3 OR 3056 Diameter of ports A, B, P, T: $\emptyset$ = 24 mm; Diameter of ports X, Y, L: $\emptyset = 7$ mm;

# DPHI-3\*

Mass of basic versions: kg 14 (one solenoid) kg 14,3 (two solenoids)





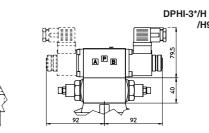
DPHI-3\*

СН 06

CH 27

Stroke adjustment device for option /S

209 ma>

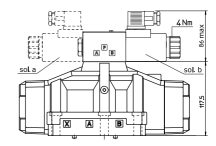


/H9

# DPHE(R)-3\*

A X

Mass of basic versions: kg 14,4 (one solenoid) kg 15,1 (two solenoids)

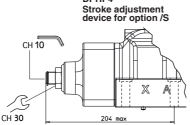


# DPH\*-4

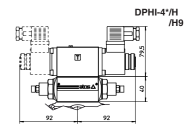
ISO 4401: 2005

Mounting surface: 4401-08-08-0-05 (see table P005) 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;

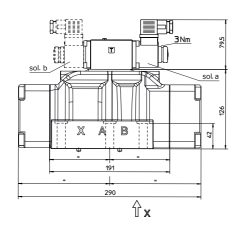


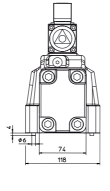
DPHI-4\*



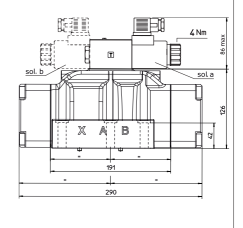
# DPHI-4\*

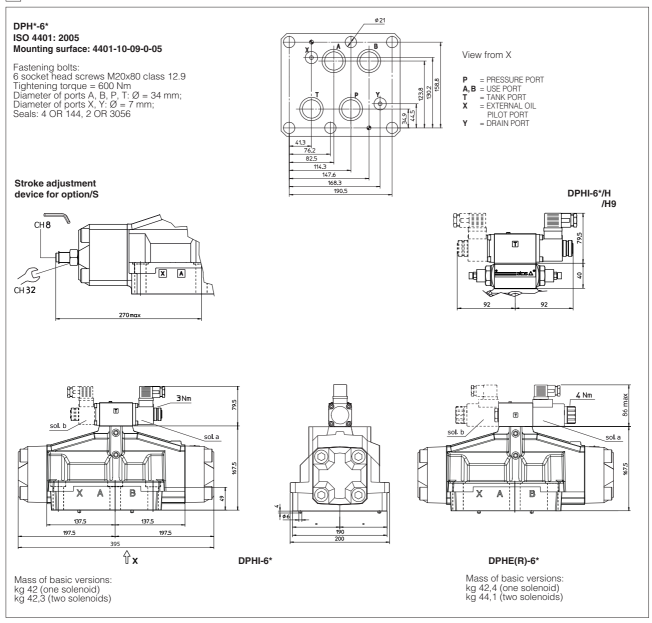
Mass of basic versions: kg 17,7 (one solenoid) kg 18 (two solenoids)





DPHE(R)-4\* Mass of basic versions: kg 17,5 (one solenoid) kg 18,2 (two solenoids)





Overall dimensions refer to valves with connectors type 666

# 14 ELECTRONIC CONNECTORS ACCORDING TO DIN 43650 - the connectors must be ordered separately

Connector IP-65, suitable for direct connection to electric supply source			
As 666 connector IP-65 but with built-in signal led, suitable for direct connection to electric supply source			
ax 1A)			

For other available connectors, see tab. E010, E015 and K500

# 15 MOUNTING SUBPLATES FOR DPH\*-1, DPH\*-2, DPH\*-3, DPH\*-4 AND DPH\*-6

Valve Subplate mod	Subplate model	Ports location	Ports		Ø Counterbore [mm]		Mass [Kg]
			A, B, P, T	Х, Ү	A, B, P, T	Х, Ү	[149]
DPH*-1	BA-428	Ports A, B, P, T, X, Y underneath;	G 3/4"	G 1/4"	36,5	21,5	5,6
DPH*-1	BA-434	Ports P, T, X, Y underneath; ports A, B on lateral side	G 3/4"	G 1/4"	36,5	21,5	5,5
DPH*-2	BA-418	Ports A, B, P, T, X, Y underneath;	G 3/4"	G 1/4"	36,5	21,5	3,5
DPH*-2	BA-518	Ports A, B, P, T, X, Y underneath;	G 1"	G 1/4"	46	21,5	8
DPH*-2	BA-519	Ports P, T, X, Y underneath; ports A, B on lateral side	G 1"	G 1/4"	46	21,5	8
DPH*-3	DA 500	Ports A, B, P, T, X, Y underneath;	G 1"	G 1/4"	46	21,5	7
DPH*-4	BA-508						
DPH*-3	RA 500	Parte D. T. V. V. undernaath, parts A. D. an lateral	0.1	G 1/4"	46	21,5	10.5
DPH*-4	BA-509	Ports P, T, X, Y underneath; ports A, B on lateral	G 1"				12,5
DPH*-6	BA-708	Ports A, B, P, T, X, Y underneath;	G 11/2"	G 1/4"	63,5	21,5	17

The subplates are supplied with fastening bolts. For further details see table K280