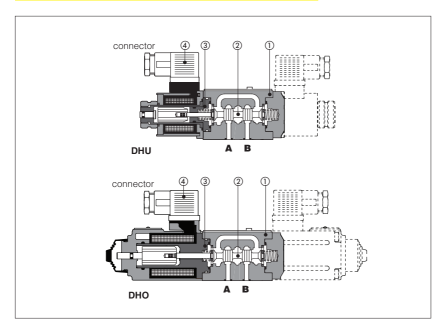


# Solenoid directional valves type DHU, DHO

direct operated, ISO 4401 size 06

**obsolete components** - availability on request



1 MODEL CODE

63 1/2 /A - X 24 DC Directional control valves size 06 **DHU-0** = for DC supply **DHO-0** = for DC supply, high performances Valve configuration, see table 2
61 = single solenoid, center plus external position, spring centered
63 = single solenoid, 2 external positions, spring offset
67 = single solenoid, 2 external positions, spring offset
70 = double solenoid, center plus external position, spring offset
70 = double solenoid, 2 external positions, without springs
71 = double solenoid, 3 positions, spring centered
75 = double solenoid, 2 external positions, with detent
77 = double solenoid, center plus external position, without springs
Other configurations are available on request.

Other configurations are available on request

Spool type, see table 3

Options, see note 1 at section 5

Note: configuration 63, 70 and 75 are available only with spools type 0/2, 1/2 and 2/2

Synthetic fluids =water glycol PE= phosphate ester Series number Voltage code, see section 6 00 = valve without coils (only for DHU). X = without connector See note 2 at section 5 for available connec-

tors, to be ordered separately

Coils with special connectors, see section (10) (only for DHU)

XJ = AMP Junior Timer connector XK= Deutsch connector

XS = Lead Wire connection

DHU and DHO are spool type, three or four way, two or three position direct operated solenoid valves designed to operate in oil hydraulic systems.

They are operated by wet and pressure sealed solenoid (3) with manual override and with coils certified according the North American standard C UR US:

- **DHU** for DC supply;
- DHO for DC supply with high performance.

Moving parts are protected, lubricated and cushioned in oil.

Shell-moulding casting (1) machined by transfer lines and then cleaned by thermal deburring.

Optimized flow paths largely cored with extrawide channels to tank for low pressure drops.

Interchangeable spools (2) available in a wide variety of configurations.

DHU and DHO valves can be supplied with optional devices for control of switching times.

Standard electric/electronic connectors (4) able to satisfy the requirements of modern machines for electric interfaces characteristics.

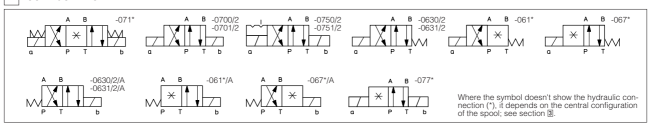
Coils are fully encapsulated (class H). In DHU, coils are easily replaceable without aid of tools.

Rugged execution suitable for outdoor

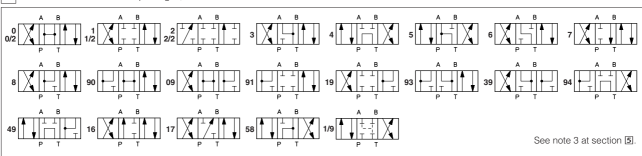
Surface mounting ISO 4401 size 06. Max flow up to 60 I/min for DHU and up to 80 I/min for DHO.

Max pressure: 350 bar.

## CONFIGURATION



SPOOLS - for intermediate passages, see tab. E001.



#### 4 MAIN CHARACTERISTICS OF DHU AND DHO DIRECTIONAL VALVES

Assembly position / location	Any position for all valves except for type - 070* (without springs) that must be installed with horizon axis if operated by impulses			
Subplate surface finishing	Roughness index V <sup>0.4</sup> 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			
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)			
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 $\mu$ m value to $\beta_{25}$ $\mu$ 75 (recommended)			
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)			
Flow direction	As shown in the symbols of tables 2 and 3			
Operating pressure For versions with proximity switches (/FI/NC and /FI/NO versions) maximum counter pressure allowed on T port is 5 bar				
Rated flow	See diagrams Q/∆p at section ☑			
Maximum flow	60 I/min for DHU; 80 I/min for DHO, see operating limits at section ■			

#### 4.1 Coils characteristics

Certification	C UR US			
Supply voltage tolerance	± 10%			
Supply voltage and frequency	See electric feature 6			
Relative duty factor	100%			
Connector protection degree DIN 43650	IP 65			
	EN563 and EN982 must be taken into account			
Insulation class	H (180°C) Due to the occuring surface temperatures of the solenoid coils, the European standard			

# 5 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 (standard for DHO models) - see section 12.

L1, L2, L3 = device for switching time control, installed in the valve solenoid (only for DHU and DHO models).

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

**F**\* = with proximity switch for monitoring spool position: see tab. E110.

MV, MO = auxiliary hand lever positioned vertically (MV) or horizontally (MO). For available configuration and dimensions see table E138.

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

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

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

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

**E-SD** = electronic connector which eliminates electric disturbances when solenoid valves are de-energized.

#### 3 Spools

- spools type **0/2, 1/2, 2/2** are only used for two position valves: single solenoid valves, type DH\*-063\*/2 and double solenoid valves type DH\*-070\*/2 and DH\*-075\*/2.
- 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 and 5 are also available as 1/1, 4/8 and 5/1. They are properly shaped to reduce water-hammer shocks during the swiching.
- spools type 1, 3, 8 and 1/2 are available as 1P, 3P, 8P and 1/2P to limit valve internal leakages.
- 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.
- Other types of spools can be supplied on request.

### 6 ELECTRIC FEATURES

Valve	External supply nominal voltage	Voltage	Type of	Power consumption	Code of spare coil	Colour of
vaive	± 10% code	connector	(2)	DHU	coil label	
	6 DC	6 DC			SP-COU-6DC/80	brown
	9 DC	9 DC			SP-COU-9DC /80	light blue
	12 DC	12 DC			SP-COUR-12DC /10	green
	14 DC	14 DC			SP-COUR-14DC /10	brown
	18 DC	18 DC	SP-666		SP-COU-18DC /80	blue
	24 DC	24 DC	or SP-667	33 W	SP-COUR-24DC /10	red
DHU	28 DC	28 DC			SP-COUR-28DC /10	silver
DHO	48 DC	48 DC			SP-COU-48DC /80	silver
	110 DC	110 DC			SP-COUR-110DC /10	black
	125 DC	125 DC			SP-COU-125DC /80	silver
	220 DC	220 DC			SP-COUR-220DC /10	black
	110/50 AC	110RC	SP-669	40 VA	00 00110 44000 440	andal
	120/60 AC	TIUNC		35 VA	SP-COUR-110RC /10	gold
	230/50 AC 230/60 AC	230RC	35-009	40 VA 35 VA	SP-COUR-230RC /10	blue

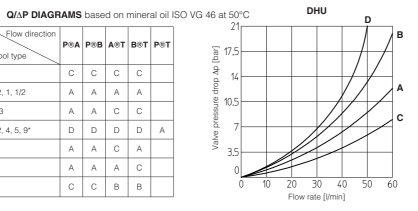
- Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷15% and the power consumption is 55 VA.
- (2) Average values based on tests preformed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (3) When solenoid is energized, the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

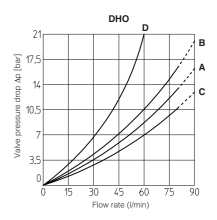
Valve	External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)
DHO	12 DC	12 DC	SP-666 or SP-667	32 W	110/50 AC	110 DC	SP-669	40 W
	24 DC	24 DC			120/60 AC			35 W
	110 DC	110 DC		40W	230/50 AC	220 DC		40 W
	220 DC	220 DC			230/60 AC			35 W

Flow direction P®A P®B ART B®T P®T Spool type С С С С 0/2, 1, 1/2 Α Α Α Α 2, 3 Α С С Α 2/2, 4, 5, 9\* D D D D Α Α Α С Α 6 Α Α С Α

> С С

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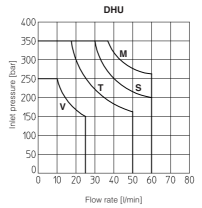




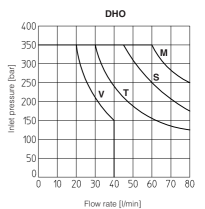
#### 8 OPERATING LIMITS based on mineral oil ISO VG 46 at 50°C

В В

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.







M = Spools 0, 1, 1/2, 8. S = Spools 0/2, 3, 6, 7V = Spools 2, 2/2, \*9, 9 T = Spools 4, 5.

### 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.

#### DHU Valve Switch-on AC Switch-on DC Switch-off DHU + SP-666 45 20 DHU + SP-669 45 80 DHU + F-SD 50 45 60 DHU-\*/I 1 60 DHU-\*/L2 80 80 DHU-\*/L3 110 150

#### DHO Valve Switch-on Switch-on DC Switch-off AC DHO + SP-666 50 20 DHO + SP-669 50 80 DHO + F-SD 50 50 DHO-\*/L1 60 60 DHO-\*/I 2 80 80 DHO-\*/L3 150 150

# 10 COILS TYPE COU\* and COUR\* WITH SPECIAL CONNECTORS (only for DHU)



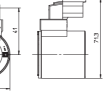


Options -XJ



Coil type SP-COUJ, SP-COURJ AMP Junior Timer connector Protection degree IP67



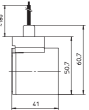


Options -XK



Coil type SP-COURK (not available for COU) Deutsch connector DT-04-2P male Protection degree IP67



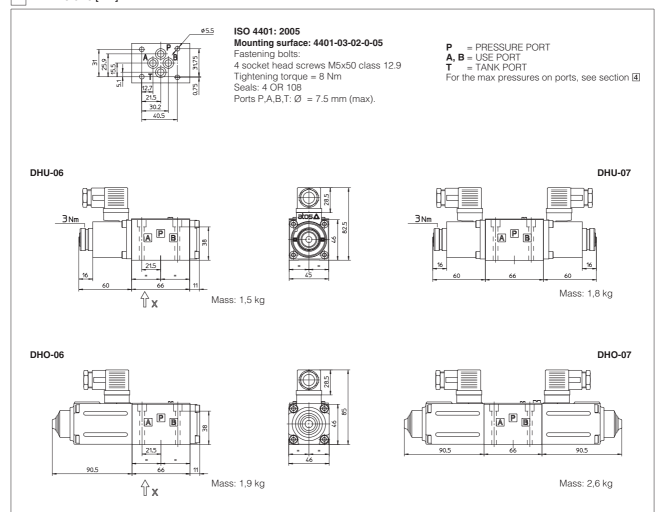


Options -XS

Coil type SP-COUS, SP-COURS Lead Wire connection Cable lenght = 180 mm

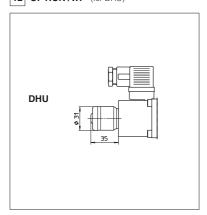
Note: The above coils are available only for voltage supply 12, 14, 24 and 28 VDC. For the characteristics refer to standard coils features - see sect. 6

## 11 DIMENSIONS [mm]

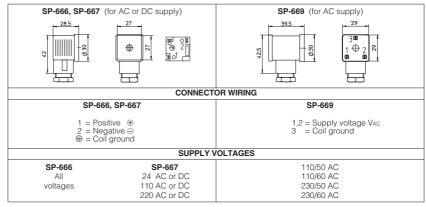


Overall dimensions refer to valves with connectors type SP-666





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



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

# 14 MOUNTING SUBPLATES

Model	Ports location	GAS Ports A-B-P-T	Ø Counterbore [mm] A-B-P-T	Mass [kg]
BA-202	Ports A, B, P, T underneath;	3/8"	_	1,2
BA-204	Ports P, T underneath; ports A, B on lateral side	3/8"	25,5	1,8
BA-302	Ports A, B, P, T underneath	1/2"	30	1,8

The subplates are supplied with 4 fastening bolts M5x50. Also available are multi-station subplates and modular subplates. For further details see table K280.