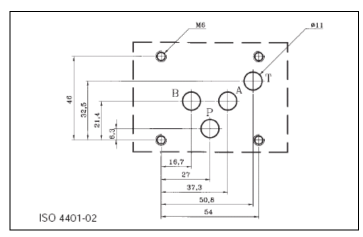


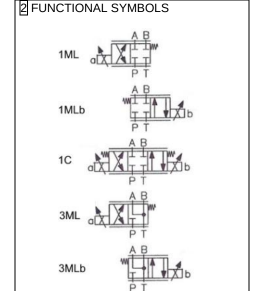


PROPORTIONAL 4-WAY CONTROL VALVES SOLENOID OPERATED – CETOP 05 TYPE HD5 - PS - *

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HOW TO READ THE MODEL CODE FOR VALVES HD5 - PS - *

HD5 - PS - (1) (P) - (C) - ** - (R2) / 10 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

① HD5 : 4-way directional valve Cetop 05 – Pressure 32 Mpa (320 bar)

② PS : Proportional electric control
③ (1) : Functional spool type (see 2 7)

1 : closed center (P, A, B, T blocked) 3 : P blocked, A, B, T connected

④ (P) : Spool nominal flow – see 4

P: 63 I/min with ΔP = 1 Mpa (10 bar) (PA+BT or PB+AT) R: 32 I/min with ΔP = 1 Mpa (10 bar) (PA+BT or PB+AT) D: differential Qb = 2Qa: 63/32 I/min with ΔP = 1 Mpa (10 bar)

⑤ (C) : Solenoid(s) and springs arrangements – see
 C : 2 sol., spool is springs centred

ML : 1 sol. ("a") spool is centred + 1 end position
MLb : 1 sol. ("b") spool is centred + 1 end position

6 ** : Options and variants:

K : extended manual overrides – see 9

AK : extended manual overrides with air bleeding valves— see 9

ZC : zinc plated valves – see 13

(R2): Type of coil(s) and supply voltages – see 6 14

R1 : $R = 3.78 \Omega$

R2 : $R=4,7 \Omega$ standard for V12DC; R4 : $R=13,9 \Omega$ standard for V24DC;

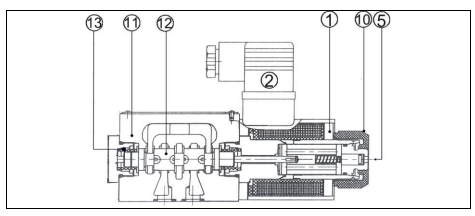
 $\begin{tabular}{lll} \hline \& & 10 & & : Design number (progressive) of the valve. \\ \hline \end{tabular}$

3 DESCRIPTION

3C

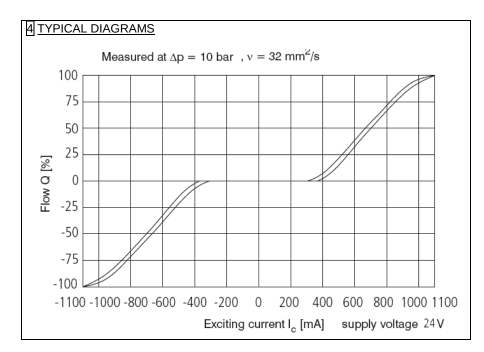
The spool ¹/₂ shifts in to the valves body ¹/₃ subject to the action of springs ¹/₃ and proportional solenoid ¹/₂.

Spool ^②, depending from its shape and its position in the valves body ^①, opens and/or closes passages between P, A, B, T ports, thus controlling the direction and the rate of the hydraulic flow. Solenoid ^① is energized by electric current flowing-in through cables; in case of electric cut-offs, the spool can be manually shifted by acting on the emergency pins ^⑤, located at the end of the solenoids and accessible through the retaining nuts ^⑥.





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7 SPOOL IDENTIFICATION AND NOMINAL FLOW RATES	
Nominal Flow rate 32 l/min	
HD5-PS-1RML-R*	HD5-PS-3RML-R*
HD5-PS-1RMLb-R*	HD5-PS-3RMLb-R*
HD5-PS-1RC-R*	HD5-PS-3RC-R*
Nominal Flow rate 63 /min	
HD5-PS-1PML-R*	HD5-PS-3PML-R*
HD5-PS-1PMLb-R*	HD5-PS-3PMLb-R*
HD5-PS-1PC-R*	HD5-PS-3PC-R*
Differential flow: Qb=2Qa (example P→B=63 l/min and A→T= 32 l/min)	
HD5-PS-1DC-R*	HD5-PS-3DC-R*

5 TECHNICAL DATA

Nominal flow rates 32, 63 l/min – see 1

Maximum nominal

pressure (P,A,B) 32 Mpa (320 bar)

Maximum pressure

at T port 21 Mpa (210 bar)

Maximum rec.

Pressure drops 10 Mpa (100 bar) see 8

Electric characteristics See 6

Protection DIN 40050 IP 67

Duty cycle 100%

Service life $\geq 10^7$ cycles

Dimensions See 10

Installation See 11 14

Mass Approx 4,3 / 5,8 kg.

6 ELECTRIC CHARACTERISTICS

Valves type HD5-PS-* are operated by proportional solenoids that are rated for an average max power of 13,5 W.

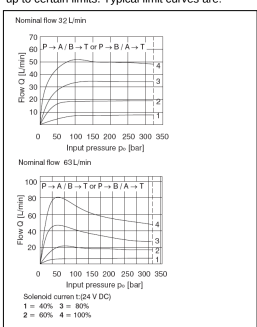
The values of nominal max. current are: for coils type R1 (3,78 Ω): I max = 2,4 A

R2 (4,7 Ω): I max = 1,9 A R4 (13,9 Ω): I max = 1,1 A

Currents to hydraulic proportional valves are normally supplied by an electronic driver based on PWM mode of operation, capable of full control of min and max values of current for drivers type UED-M15 – see 14.

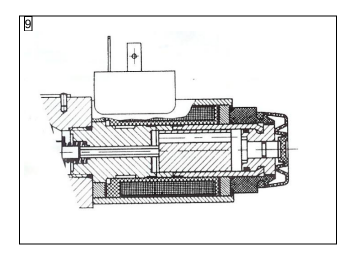
8 FLOW RATES AND PRESSURE DIFFERENTIAL.

For a given ΔP on a given valve the flow rates are proportional to the driving current (see $\boxed{4}$); for a given driving current on a given valve, the flow rates increase with the increasing of the ΔP up to certain limits. Typical limit curves are:





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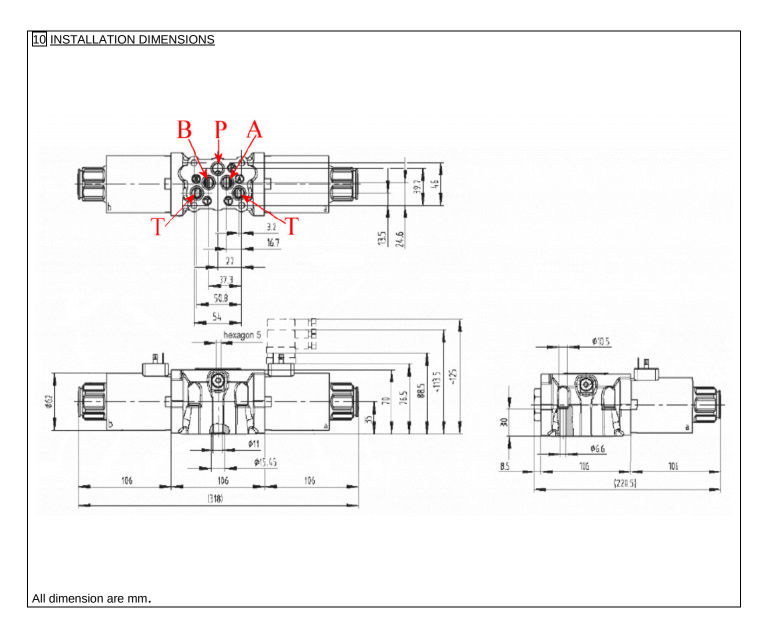


VERSION "K": EXTENDED EMERGENCY PIN
Solenoid valves according to "K" version have extended emergency actuator pins protruding from the solenoid shape, that permit a quick and easy "Hand operation" of the valves, without the need of any tool.

The actuator pin and the end of the solenoid are protected by a flexible rubber cap that makes easy operation and protects from moisture and water splashes.

VERSION "AK": EXTENDED PIN AND VALVE AIR BLEEDING

Proportional valves according to "AK" version have extended emergency actuator pins that incorporate air bleeding valves, to purge air from the solenoid tube for a simplified start-up of the system. The actuator pin and the end of the solenoid are protected by a flexible rubber cap that makes easy operation and protects from moisture and water splashes.





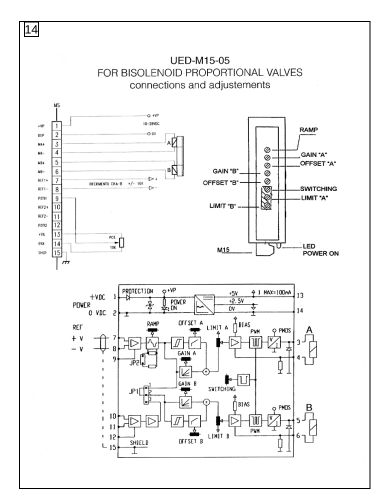


11 INSTALLATION

All valves HD5-PS-* conform with ISO and CETOP specifications for mounting surface dimensions (see also front page) and for valves height.

When assembled to its mounting plate, valve HD5-ES-* must be fastened with 4 fixing bolts (socket head screws to ISO 4762) M6 x 40 mm (or M6 x * according to the number of modules) of class 12,9 (ISO898) tightened at 12 Nm torque.

Leakage between valve and mounting surface is prevented by the positive compression on their seats of 5 seals of Quad-Ring type $12,42 \times 1,68 \times 1,68 \text{ mm}$.



12 HYDRAULIC FLUIDS

Seals and materials used on standard valves HD5 - * are fully compatible with hydraulic fluids of mineral oil base, upgraded with antifoaming and anti-oxidizing agents.

The hydraulic fluid must be kept clean and filtered to ISO 4406 class 19/17/14, or better, and used in a recommended viscosity range from 10 cSt to 60 cSt.

13 VERSION "ZC": ZINC PLATED VALVES

Solenoid valves according to "ZC" version have central body zinc plated and protected against every type of corrosion due to saline ambiance or other aggressive chemicals. Zinc thickness are on the valve body: 10-15 μm ; and 8/12 μm on solenoids.

14 CHARACTERISTICS OF STANDARD UED-M15-**

See table ED-M15.

Voltage supply: 10 to 28V DC. Max ripple: <u>+</u> 10% V supply. Currents: limit "A" = 2,5 A

limit "B" = 2,5 A bias = 50 mA Offset "A": 0 to 50% of limit "A"

Offset "B": 0 to 50% of limit "A"

Offset "B": 0 to 50% of limit "B"

Switching: dither frequency 110Hz

Auxiliary V: VR=5V ± 1% (max 100 Ma)

Ref. signals:

UED-M15-01 and 11 : $0 \to +10V$ (or 2,5V $\to +5V$)

UED-M15-05 : $-10V \leftarrow 0 \rightarrow +10V \text{ (or } 0 \leftarrow 2,5 \rightarrow +5V)$

Ramp time:

From 0,02 sec to 5 sec

Gain "A":

Scale from 0,25A/V to "0" A/V (or from 1 A/V to "0" A/V)

Gain "B"

Scale from 0,25A/V to "0" A/V (or from 1 A/V to "0" A/V)

Temperature:

Permissible range from 25°C to 75°C

EMC protection: CE "heavy industrial"

Container:

IP-30 protection.

Technology:

SMD, on one card.