

DIRECTIONAL CONTROL VALVES CETOP5

CONTENTS:	Page
RH101 - electrical control	1/157/15
RH104 - mechanical control	8/159/15
RH106 - pneumatic control 1	0/1511/15
RH107 - manual control 1	2/1513/15
DVAS10-20 - automatic switch 1	4/1515/15

G Gaproni Directional Control Valves	S-CETOP 5 RH101F					
GENERAL DESCRIPTION	N					
✓ 4/3- and 4/2- way directional control values with solenoid operation , heavy duty construction	RH101F					
✓ Removable AC and DC voltage coils-quick replacement and rotation in any direction without leakage from the system						
✓ Wet pin core tubes connected to a tank with high pressure capacity						
✓ Manual override option						
✓ Maximum control of hydraulic power						
\checkmark Reliability and long life	Symbol					
✓ Mounting surface CETOP5 (NG10)						

The RH10...1...-...F... valves are solenoid operated directional spool valves. They are control the start , stop and direction of flow.

The RH10...1...-...F... valves consist of a spool , housing , springs and solenoids.

This model is designed with two-spring centered spool for 4/3- and 4/2- valves. The housing has 5-chambers.

The operating solenoids are DC type. For AC supply the solenoids are provided with rectifier , which is integrated into the installation ground of the connectors. The standard supply voltages are 12V DC , 24V DC , 48V DC , 110V AC(RAC) and 220V AC(RAC). Electrical connectors conform to DIN 43 650 standard.

In case of problem with the electric supply, an option for manual spool operation is provided.



6 caproni

DIRECTIONAL CONTROL VALVES-CETOP 5

RH10...1-...F...

FUNCTIONAL SYMBOLS Type of control DESIG_ Type of control															
DESIG- NATION	SYMBOL	INTERMEDIATE	1	Type	of cc 4 0	ntrol	<mark>7</mark>	DESIG- NATION	SYMBOL	INTERMEDIATE	1 []	Type	e of co 4 0==	ontrol	 /~7 /~~
00			*			~	~	28			~		~	*	~
01			*			1	~	32			~		~	*	1
02			*			~	~	33			~			~	*
04			*			~	~	35	white		~			*	*
05			*			~	~	36			~		~	~	~
06			*			~	~	39			~		~	~	~
08			*			1		40	XIIIIK		~			~	~
10			*		*	*	~	41	XIHRK		~			*	~
<u>11</u>			*			1	~	42			~			~	~
12			*		~	~	~	45			~		~	~	-
13			*		~	~	~	61	MFIFINK		~			*	~
14			*			~	~	62	MFI TIK		~			~	~
16			*		~	1	~	64			~		~	*	~
17		X 7F	*		~	~	~	68			~		~	*	~
18	MX FILLE		*			*	~	70			~		~	*	~
<u>19*</u>	HXID		1			1		83			~		~	~	~
20*	MXIII		*			~									
21			*			~	~								
24			*		~	*	~								
26	WXIFILW		*			~	~								
27			*		~	~	~								
 * Symbols 19 and 20 are with detent. Both switched positions are alternately fixed and there is no need to energize the solenoid continually. For three positional valves (code 7-manually) the operator is at side "a" except for symbols 42, 61 and 62, where the operator is at side "b". For two positional valves see the table above. Other symbols on request. We reserve the right to change specifications without notice. www.caproni.bg 								o".							

	TECHNICAL DATA		~~~~			
			GENERA			
DATA						
	UNIT					
Installation position			ept symb."08" , D"-horizontal			
Max. ambient temperature	°C	-20	+50			
Weight single solenoid valve double solenoid valve	kg kg		5 6,6			
			HYDRAULIC			
Max. pressure port P , A & B port T	MPa MPa		32 21			
Rated flow (at ∆p 0,1MPa.)	l/min	1	545			
Max. flow (depend on symbol-see page 6/13)	l/min		140			
Hydraulic fluid-mineral oil: -viscosity -filtration degree -temperature	mm²/s mm °C	C	10800 0.025 -2080			
			ELECTRICA			
Cyclic duration	%	10	100			
Waterproof		IP	65			
Heat insulation		ł	4			
Type of voltage		DC	AC			
Available voltage /frequency	V/Hz	12/00 24/00 48/00	110/50(60) 220/50(60)			
Voltage tolerance	%	±	10			
Current consumption 12VDC 24VDC 48VDC 110V RAC 220V RAC	A	2,9 1,6 0,75	0,5 0,25			
Max. switching frequencies	cycle/h	15	000			
Switching time at p=15MPa ,onmsQ=63,5l/min (measured foroffmscontrol valve symbol "01")01"01			4 32			
We reserve the right to change specification	s without notice.	www.caproni.bg (DCVC5-July 201			











 ✓ 4/3 and 4/2- w with pneumatic op ✓ Reliability and 		NERAL DESCRIPTION		
with pneumatic op	vav directional control v			
with pneumatic op	12V directional control V)6F
✓ Reliability and	5	alves		
	long life			
✓ Mounting surfa	ace CETOP5 (NG10)			A PRI
	valves consist of a s	pool , housing ,		ymbol
They are used		top and direction of flov		
	designed with two-spr 2- valves. The housing	÷ .		$ \begin{array}{c c} \downarrow \downarrow \\ \hline \\ \hline$
	ation during assembly is position is generally re	s of minor importance,		
For functional syn	nbols "08", "19" and "2		"a"	
position is obligat	Ory.			
		ORDERING CODE		
see page 8/13				
	FU	JNCTIONAL SYMBOLS		
see page 3/13				
		TECHNICAL DATA		
DATA		UNIT		UE/RANGE
Veight	-three positional -two positional	kg		4,250 3,800
Max. Pressure	port P,A&B			32
	port T	MPa		16
Rated flow	(at $\Delta p=0,1MPa.$)	l/min	1	1545
Pilot pressure	-P _{min}			0,3
	-P _{max}	MPa		1
		CHARACTERISTICS		
See page 6/13				









14/15

& caproni Automatic	SWITCH DIRECTIONAL CON	TROL VALVE DVAS10-20			
	TECHNICAL DATA				
		GENERAL			
DATA	UNIT	VALUE/RANGE			
Installation position		preferably horizontal			
Max. ambient temperature	٥C	-20+50			
Weight	kg	2,400			
		HYDRAULIC			
Max. pressure	MPa	21			
Maximum flow	l/min	80			
Minimum flow	l/min	4			
Hydraulic fluid - mineral oil: -viscosity -filtration degree -temperature	mm²/s mm °C	10800 0.025 -2080			

$\langle \sigma \rangle$	69	proni

We reserve the right to change specifications without notice.

www.caproni.bg

$\langle \sigma \rangle$	69	proni

We reserve the right to change specifications without notice.

www.caproni.bg



BULGARIA, 6100 KAZANLAK, 45 STOLETOV STR. Tel.:+359/431/62 229, +359/431/6132, Fax:+359/431/62 230, +359/431/63 134 E-mail:caproni@caproni.bg, WEB:http://www.caproni.bg