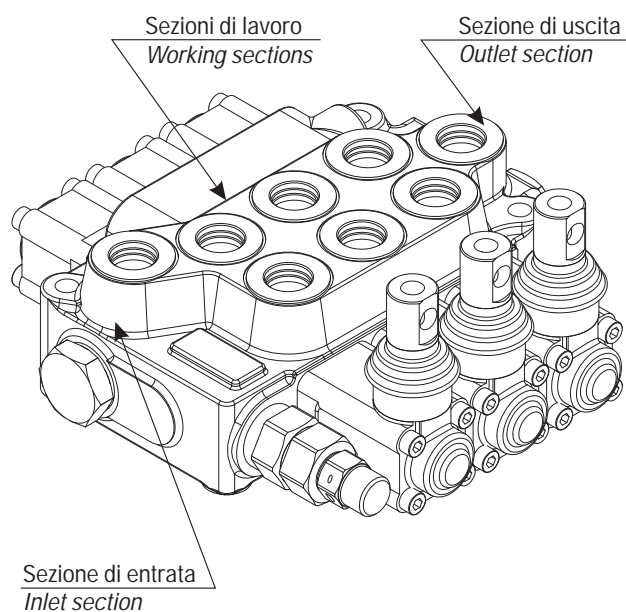
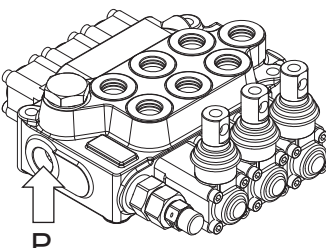
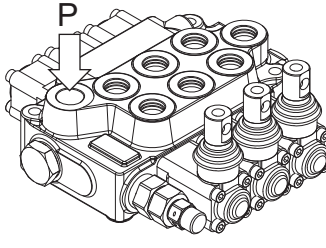


CODICE DI ORDINAZIONE ORDERING CODE

Modello <i>Model</i>		Sezione di entrata <i>Inlet section</i>			Sezioni di lavoro <i>Working sections</i>				Sezione di uscita <i>Outlet section</i>	Filettature <i>Threads</i>	
DCV .. / .		IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
Distributore <i>Directional control valve</i>	Pag 3..4	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Entrata <i>Inlet</i>	6										
Combinazione valvole <i>Valves arrangement</i>	7										
Taratura <i>Pressure setting</i>	—										
Cursori <i>Spools</i>	8										
Comando cursore lato leva <i>Spool control handle side</i>	9..12										
Controllo cursore lato cappello <i>Spool control cap side</i>	13..17										
Valvole ausiliarie <i>Service port valves</i>	18										
Asta leva <i>Hand lever</i>	18										
Uscita <i>Outlet</i>	19										
Filettature <i>Threads</i>	19										



DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
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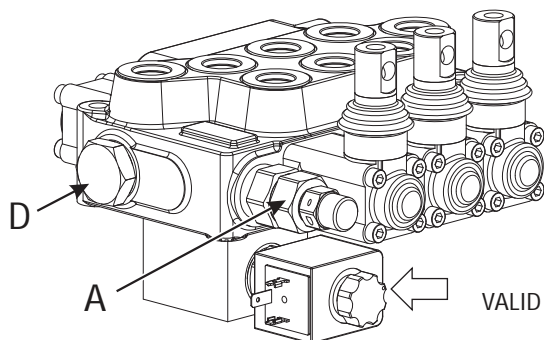
SEZIONE DI ENTRATA INLET SECTION			ENTRATA INLET			IS
TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	
	Sezione di entrata laterale <i>Side inlet</i>	ISL		Sezione di entrata superiore <i>Top inlet</i>	IST*	

* Standard su DCV40, su richiesta per DCV20 / Standard for DCV40, on request for DCV20

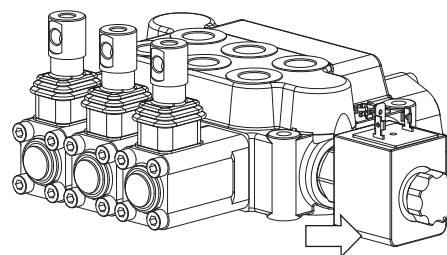
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
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SEZIONE DI ENTRATA
INJECT SECTION

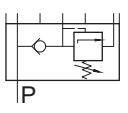
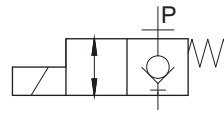
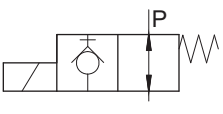
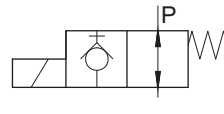
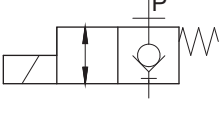
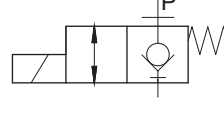
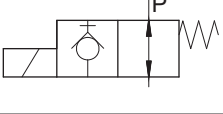
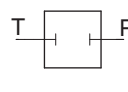
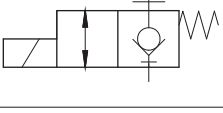
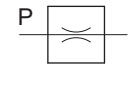
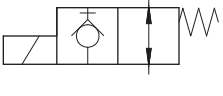
CO INAZIONE VALVOLE
L ES RR N E ENT .



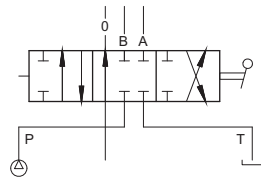
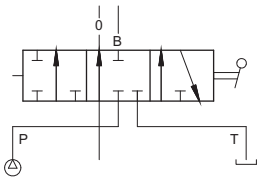
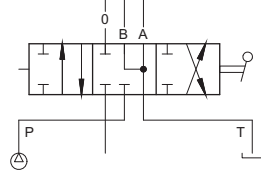
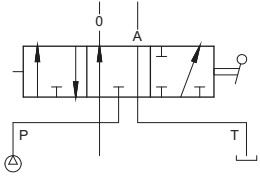
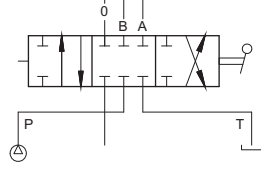
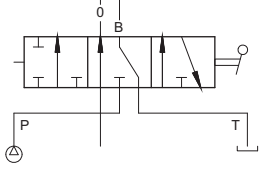
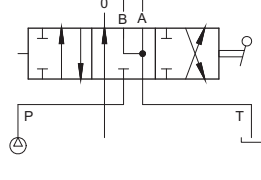
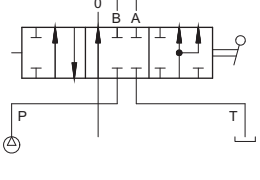
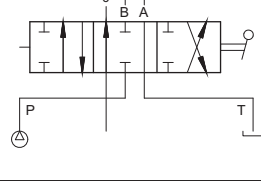
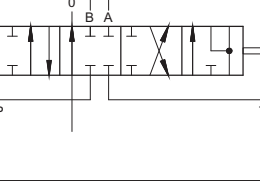
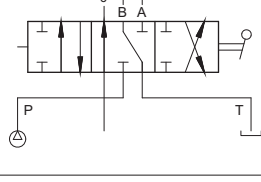
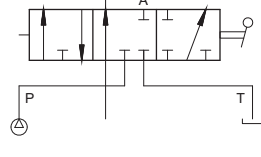
VALID ONLY FOR DCV40



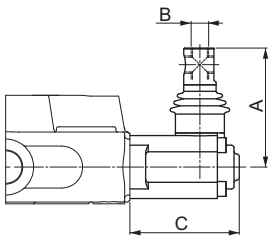
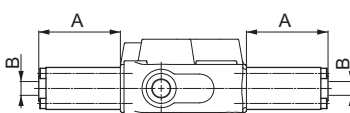
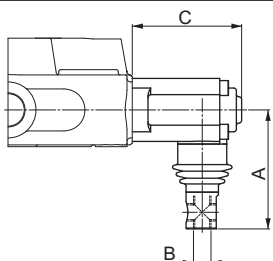
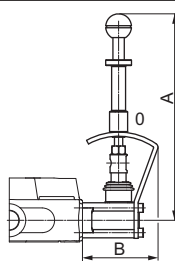
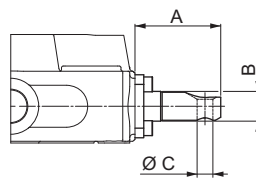
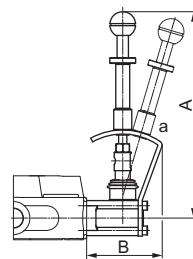
VALID ONLY FOR DCV20

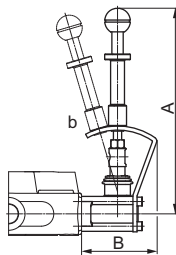
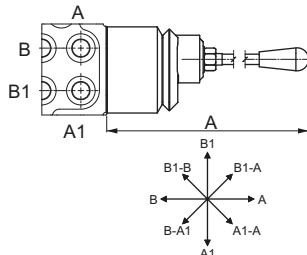
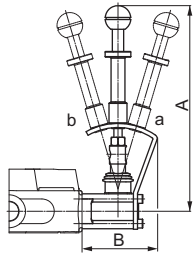
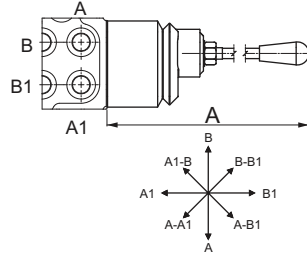
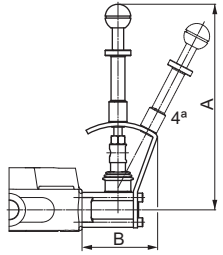
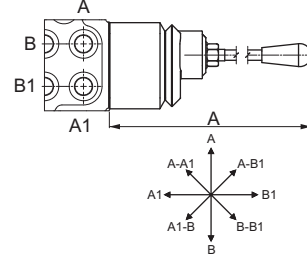
TIPO TYPE	DESCRIZIONE DESCRIPTION	RIF	TIPO TYPE	DESCRIZIONE DESCRIPTION	RIF
	Valvola di max pressione diretta Direct main relief valve			Valvola elettrica di messa a scarico 26V NORMALMENTE chiusa Solenoid dump valve 26V work NORMALLY closed	
	Valvola elettrica di messa a scarico 12V NORMALMENTE aperta Solenoid dump valve 12V work NORMALLY open			Valvola elettrica di messa a scarico 30V NORMALMENTE aperta Solenoid dump valve 30V work NORMALLY open	
	Valvola elettrica di messa a scarico 12V NORMALMENTE chiusa Solenoid dump valve 12V work NORMALLY closed			Valvola elettrica di messa a scarico 30V NORMALMENTE chiusa Solenoid dump valve 30V work NORMALLY closed	
	Valvola elettrica di messa a scarico 24V NORMALMENTE aperta Solenoid dump valve 24V work NORMALLY open			Sede valvola con tappo Valve seat with plug	
	Valvola elettrica di messa a scarico 24V NORMALMENTE chiusa Solenoid dump valve 24V work NORMALLY closed			Attacco manometro Pressure gauge connection	
	Valvola elettrica di messa a scarico 26V NORMALMENTE aperta Solenoid dump valve 26V work NORMALLY open				

CODE	CO INAZIONE RR N E ENT	CODE	CO INAZIONE RR N E ENT	CODE	CO INAZIONE RR N E ENT	CODE	CO INAZIONE RR N E ENT
	A1		A1 - B13		A14 - B10		
	A1 - B6		A1 - D15		A14 - B11		
	A1 - B7		A14		A14 - B12		
	A1 - B8		A14 - D15		A14 - B13		
	A1 - B9		A14 - B6				
	A1 - B10		A14 - B7				
	A1 - B11		A14 - B8				
	A1 - B12		A14 - B9				

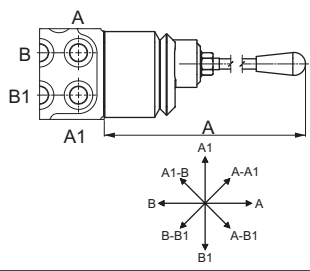
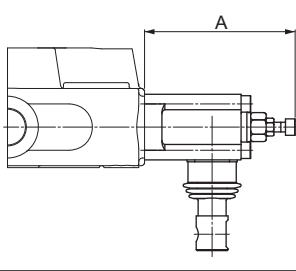
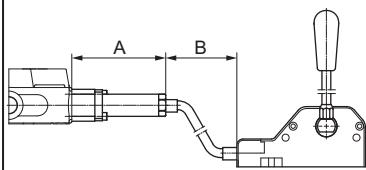
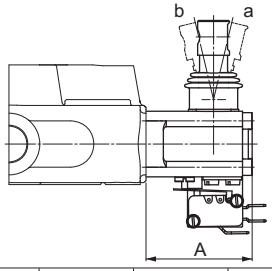
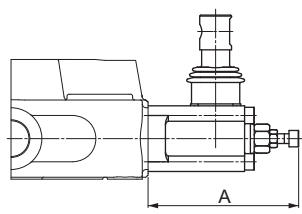
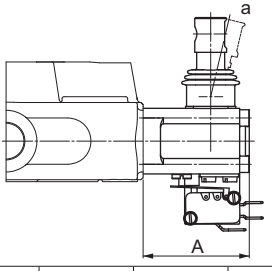
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.	
SEZIONI DI LAVORO OR IN SECTIONS									CURSORI SPOOLS		ST
TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE						
	3 posizioni doppio effetto 3 positions double acting	ST ST *		3 posizioni semplice effetto in B 3 positions single acting in B	ST						
	3 posizioni doppio effetto - senza passaggio in 0 - A e B a scarico 3 positions double acting no passage in 0 A and B open	ST		3 posizioni semplice effetto in A - A a scarico 3 positions single acting in A A open	ST						
	3 posizioni doppio effetto - senza passaggio in 0 - A e B bloccati 3 positions double acting no passage in 0 A and B locked	ST		3 posizioni semplice effetto in B - B a scarico 3 positions single acting in B B open	ST						
	3 posizioni doppio effetto - A e B a scarico 3 positions double acting A and B open	ST ST *		3 posizioni doppio effetto rigenerativo in A non standard 3 positions double acting regenerative in A not standard	ST						
	3 posizioni doppio effetto - A a scarico - B bloccato 3 positions double acting A open B locked	ST ST *		4 posizioni doppio effetto con 4a posizione 4 positions double acting with 4th position	ST						
	3 posizioni doppio effetto - A bloccato - B a scarico 3 positions double acting A locked B open	ST ST *									
	3 posizioni semplice effetto in A 3 positions single acting in A	ST									

ST Alta precisione di misura
tra metering

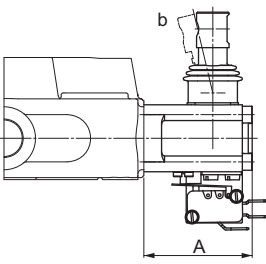
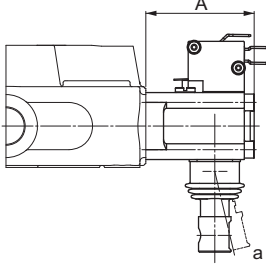
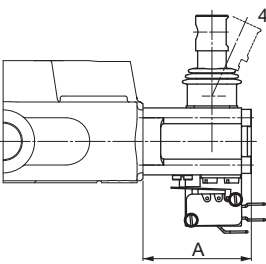
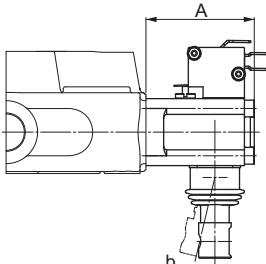
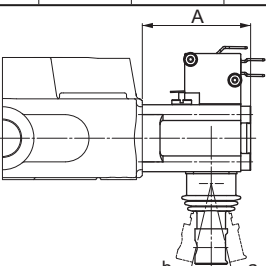
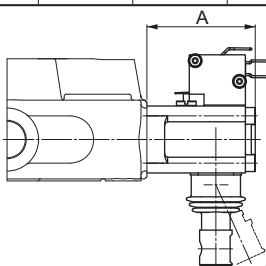
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO OR IN SECTIONS					CO ANDO CURSORE LATO LEVA SPOOL CONTROL NDLE SIDE					CS
TIPO TYPE		DESCRIZIONE DESCRIPTION		CODE	TIPO T PE		DESCRIZIONE DESCRIPTION		CODE	
		Leva standard Standard handle		CS			omando idraulico - pressione di pilota io 5-20 ar		CS	
TIPO TYPE	A		C		TIPO TYPE	A		draulic control Pilot pressure 5-20 ar 2 2 0 psi		
DCV	6				DCV					
DCV	6 6		6 6		DCV	6 6				
		Leva a 180 andle at 1 0		CS			Leva di sicure a con er- mo in posi ione centrale		CS	
TIPO TYPE	A		C		TIPO TYPE	A		Safet handle locked in neutral position		
DCV	6				DCV					
DCV	6 6		6 6		DCV	66				
		Sen a leva ithout handle		CS			Leva di sicure a con ermo in posi ione a		CS	
TIPO TYPE	A		C		TIPO TYPE	A		Safet handle locked in position a		
DCV	6		6		DCV					
DCV		6			DCV	66				

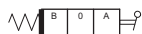
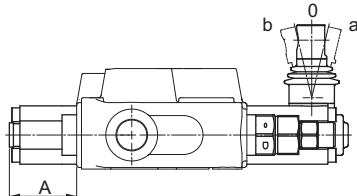
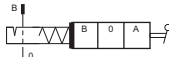
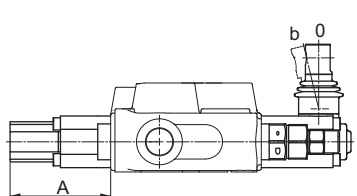
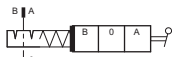
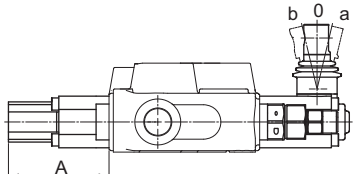
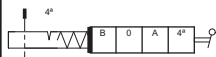
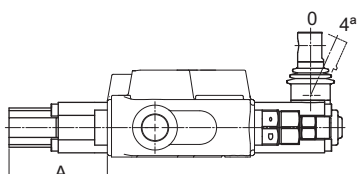
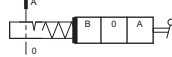
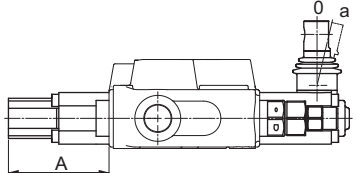
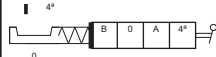
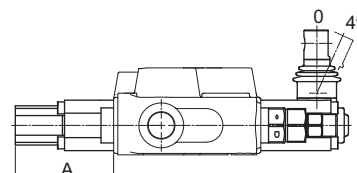
DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO OR IN SECTIONS					CO ANDO CURSORE LATO LEVA SPOOL CONTROL NDLE SIDE					CS
TIPO TYPE		DESCRIZIONE DESCRIPTION		CODE	TIPO T PE		DESCRIZIONE DESCRIPTION		CODE	
		Leva di sicure a con ermo in posi ione		CS			omando a cloche a 90 con ulcro a monte		CS (C) ★	
TIPO TYPE	A	Securit handle locked in position			TIPO TYPE	A	loche control at 0 with fulcrum on upstream section			
DCV					DCV					
DCV	66				DCV					
		Leva di sicure a con ermo in posi ione a e		CS			omando a cloche a 90 con ulcro a valle		CS (C) ★	
TIPO TYPE	A	Securit handle locked in position a and			TIPO TYPE	A	loche control at 0 with fulcrum on downstream section			
DCV					DCV					
DCV	66				DCV					
		Leva di sicure a con ermo in 4a posi ione ottante		CS			omando a cloche a 90 con ulcro ruotato 180 sull elemento a valle		CS	
TIPO TYPE	A	Securit handle locked in 4th position			TIPO TYPE	A	loche control at 0 with fulcrum turned 1 0 on the downstream section			
DCV					DCV					
DCV	66				DCV					

Si la o li atoria per la se ione emellata
ode re uired for twin section

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONI DI LAVORO OR IN SECTIONS					CO ANDO CURSORE LATO LEVA SPOOL CONTROL NDLE SIDE CS					
TIPO TYPE	DESCRIZIONE DESCRIPTION			CODE	TIPO T PE	DESCRIZIONE DESCRIPTION			CODE	
	<p>omando a cloche a 90 con ulcro ruotato 180 sull elemento a monte</p> <p>loche control at 0 with fulcrum turned 1 0 on the upstream section</p>			CS		<p>Limitatore di corsa leva a180</p> <p>Spool stroke ad ustment handle at 1 0</p>			CS	
	TIPO TYPE	A				TIPO TYPE	A			
	DCV					DCV				
	DCV					DCV				
	<p>omando a cavo essi ile Lun he a del cavo interpellare il nostro u cio commerciale</p> <p>le i le ca le control Lenght ca le contact our commercial dept</p>			CS *		<p>Leva standard con microin- teruttore in a e</p> <p>Standard handle with microswitch in a and</p>			CS	
	TIPO TYPE	A				TIPO TYPE	A			
	DCV					DCV				
	DCV	6				DCV	6 6			
	<p>Limitatore di corsa</p> <p>Spool stroke ad ustment</p>			CS		<p>Leva standard con microin- teruttore in a</p> <p>Standard handle with microswitch in a</p>			CS	
	TIPO TYPE	A				TIPO TYPE	A			
	DCV					DCV				
	DCV					DCV	6 6			

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DCV .. / .		IS.		.		(..)		ST..		CS..		D..		V.		W.		U.		F.	
SEZIONI DI LAVORO OR IN SECTIONS										CO ANDO CURSORE LATO LEVA SPOOL CONTROL NDLE SIDE										CS	
TIPO TYPE				DESCRIZIONE DESCRIPTION				CODE		TIPO T PE				DESCRIZIONE DESCRIPTION				CODE			
				Leva standard con microinterruttore in Standard handle with microswitch in				CS						Leva a 180 con microinterruttore in a andle 1 0 with microswitch in a				CS			
TIPO TYPE		A								TIPO TYPE		A									
DCV										DCV											
DCV		6 6								DCV		6 6									
				Leva standard con microinterruttore in 4a posizione Standard handle with microswitch in 4th position				CS						Leva a 180 con microinterruttore in andle 1 0 with microswitch in				CS			
TIPO TYPE		A								TIPO TYPE		A									
DCV										DCV											
DCV		6 6								DCV		6 6									
				Leva a 180 con microinterruttore in a e andle 1 0 with microswitch in a and				CS						Leva a 180 con microinterruttore in 4a posizione andle 1 0 with microswitch in 4th position				CS			
TIPO TYPE		A								TIPO TYPE		A									
DCV										DCV											
DCV		6 6								DCV		6 6									


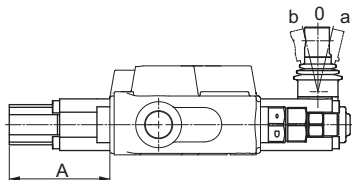
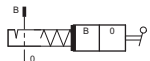
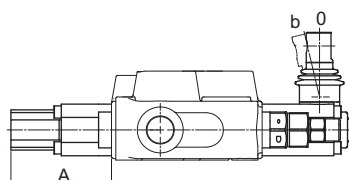
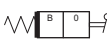
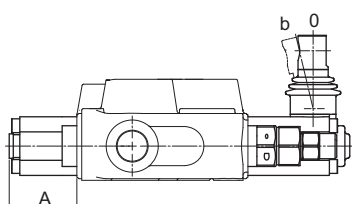
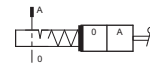
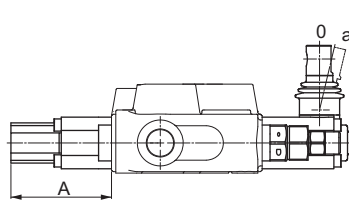

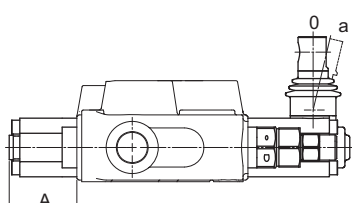
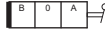
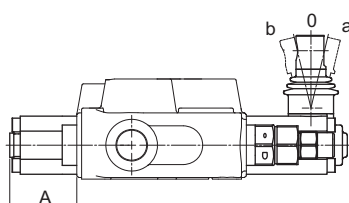
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SEZIONI DI LAVORO OR IN SECTIONS				CONTROLLO E CO ANDO CURSORE LATO CAPPELLOTTA SPOOL CONTROL C P SIDE				D			
TIPO TYPE				CODE	TIPO T PE				CODE		
 <p>3 posi ioni ritorno al centro a molla 3 positions spring centred spool</p>		D	 <p>3 posi ioni ritorno al centro a molla ritenuta in 3 positions spring centred spool detent in</p>		D	TIPO TYPE	A				
						DCV	6				
						DCV	6				
 <p>3 posi ioni ritorno al centro a molla ritenuta in a e 3 positions spring centred spool detent in a and</p>		D	 <p>4 posi ioni ritorno al centro a molla ritenuta in 4a posi ione 4 positions spring centred spool detent in 4th position</p>		D	TIPO TYPE	A				
						DCV	6				
						DCV	6				
 <p>3 posi ioni ritorno al centro a molla ritenuta in a 3 positions spring centred spool detent in a</p>		D	 <p>4 posi ioni ritorno al centro a molla 4a posi ione sensitiva sen a a ancio 4 positions spring centred spool sensitive 4th position without detent</p>		D	TIPO TYPE	A				
						DCV	6				
						DCV	6				


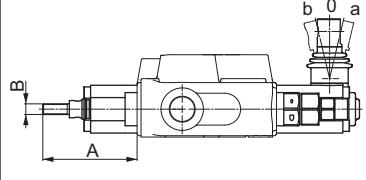

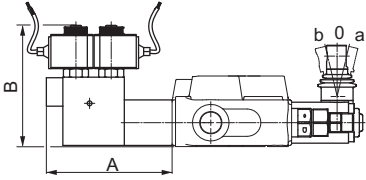
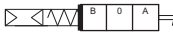
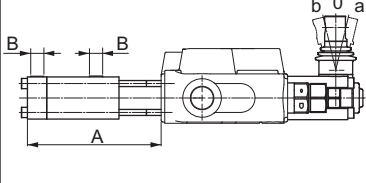

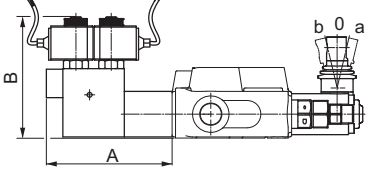

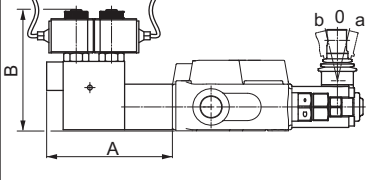
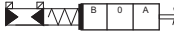
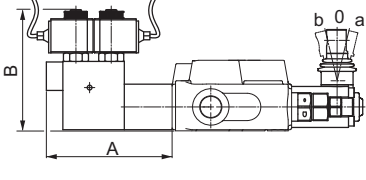
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SEZIONI DI LAVORO
OR IN SECTIONS

CONTROLLO E CO ANDO CURSORE LATO CAPPELLOTTA
SPOOL CONTROL C P SIDE

D

TIPO TYPE				CODE	TIPO T PE				CODE		
 <p>3 posi ioni ritorno al centro a molla ritenuta in a - 0</p> <p>3 positions spring centred spool detent in a 0</p>				D	 <p>2 posi ioni 0 - ritorno al centro a molla ritenuta in</p> <p>2 positions 0 spring centred spool detent in</p>				D		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV	6					DCV	6			
	DCV	6					DCV	6			
 <p>2 posi ioni 0 - ritorno al centro a molla</p> <p>2 positions 0 spring centred spool</p>				D	 <p>2 posi ioni 0 - a ritorno al centro a molla ritenuta in a</p> <p>2 positions 0 a spring centred spool detent in a</p>				D		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV	6					DCV	6			
	DCV	6					DCV	6			
 <p>2 posi ioni 0 - a ritorno al centro a molla</p> <p>2 positions 0 a spring centred spool</p>				D	 <p>3 posi ioni li ere sen a molla</p> <p>3 positions free without spring</p>				D		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV	6					DCV	6			
	DCV	6					DCV	6			

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.	
SEZIONI DI LAVORO OR IN SECTIONS						CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTA SPOOL CONTROL C P SIDE					D
TIPO TYPE				CODE	TIPO TYPE				CODE		
 <p>redistribuzione per doppio comando Prearranged for double control</p>				D	 <p>comando elettro-idraulico ON-O Tensione 12Vcc senza valvola riduttrice - pressione di pilotaggio 20 bar</p> <p>electrohydraulic ON/O control Voltage 12Vdc without pressure reducing valve Pilot pressure 20 bar 2 0 psi</p>				D *		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV		6				DCV				
	DCV						DCV	6		6	
 <p>comando pneumatico - pressione di pilotaggio 5-10 bar</p> <p>ON/O pneumatic control Pilot pressure 10 bar 2 14 psi</p>				D	 <p>comando elettro-idraulico ON-O Tensione 24Vcc con valvola riduttrice - pressione di pilotaggio 20 bar</p> <p>electrohydraulic ON/O control Voltage 24Vdc with pressure reducing valve Pilot pressure 20 bar 2 0 psi</p>				D *		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV						DCV				
	DCV						DCV	6		6	
 <p>comando elettro-idraulico ON-O Tensione 12Vcc con valvola riduttrice - pressione di pilotaggio 20 bar</p> <p>electrohydraulic ON/O control Voltage 12Vdc with pressure reducing valve Pilot pressure 20 bar 2 0 psi</p>				D *	 <p>comando elettro-idraulico ON-O Tensione 24Vcc senza valvola riduttrice - pressione di pilotaggio 20 bar</p> <p>electrohydraulic ON/O control Voltage 24Vdc without pressure reducing valve Pilot pressure 20 bar 2 0 psi</p>				D *		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV						DCV				
	DCV	6	6				DCV	6		6	

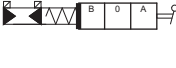
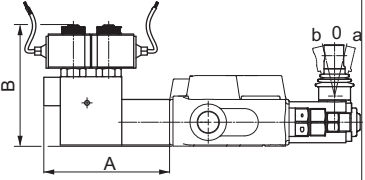
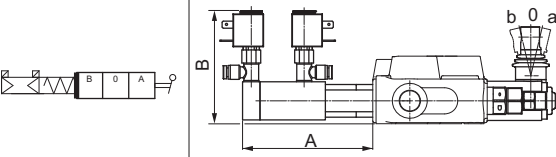
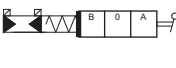
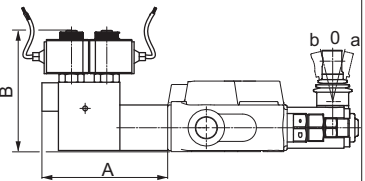
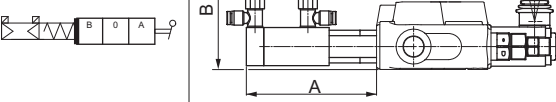
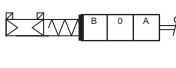
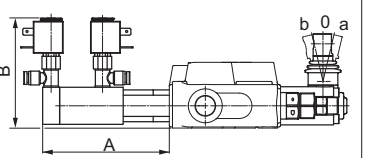
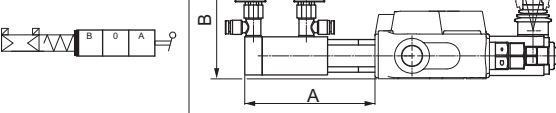
Vale solo per la prima sezione
Valid only for the first section

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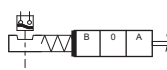
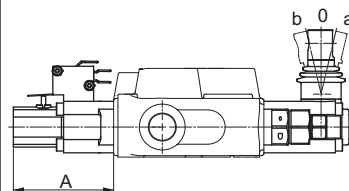
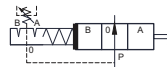
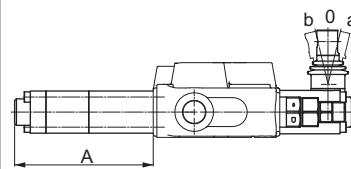
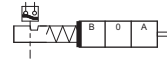
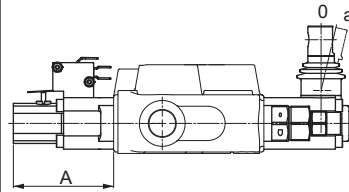
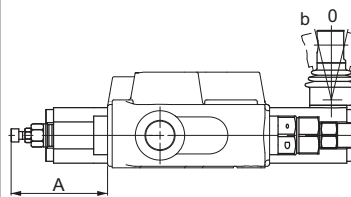
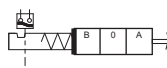
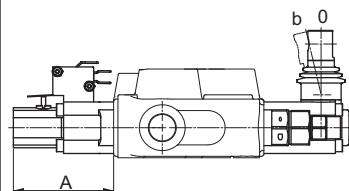
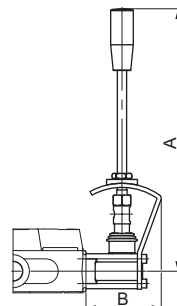
SEZIONI DI LAVORO
OR IN SECTIONS

CONTROLLO E ANDO CURSORE LATO CAPPELLOTTA
SPOOL CONTROL C P SIDE

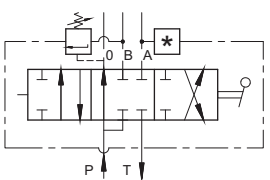
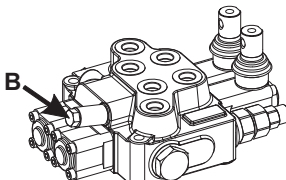
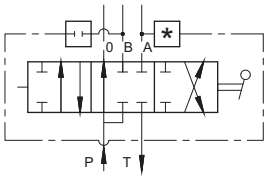
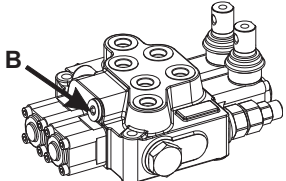
D

TIPO TYPE		CODE	TIPO TYPE		CODE
 <p>omando elettro-idraulico ON-O Tensione 12Vcc - pressione di pilota io 20 ar</p> <p>lectroidraulic ON O control Voltage 12Vdc Pilot pressure 20 ar 2 0 psi</p>		D *		D	
	TIPO TYPE	A	TIPO TYPE	A	
	DCV		DCV		
	DCV	6	DCV		
 <p>omando elettro-idraulico ON-O Tensione 24Vcc - pressione di pilota io 20 ar</p> <p>lectroidraulic ON O control Voltage 24Vdc Pilot pressure 20 ar 2 0 psi</p>		D *		D	
	TIPO TYPE	A	TIPO TYPE	A	
	DCV		DCV		
	DCV	6	DCV		
 <p>omando elettro-pneumatico ON-O Tensione 12Vcc - pressione di pilota io 5-10 ar</p> <p>ON O electro pneumatic control Voltage 12Vdc Pilot pressure 10 ar 2 14 psi</p>		D		D	
	TIPO TYPE	A	TIPO TYPE	A	
	DCV		DCV		
	DCV		DCV		

Vale solo per se ioni successive alla prima
Valid onl for the section following the rst one

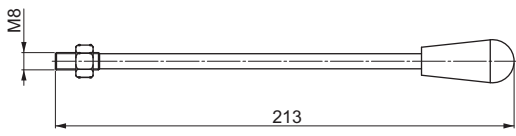
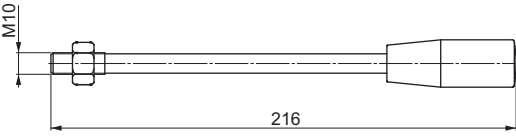
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SEZIONI DI LAVORO OR IN SECTIONS				CONTROLLO E CO ANDO CURSORE LATO CAPPELLOTTA SPOOL CONTROL C P SIDE				D			
TIPO TYPE				CODE	TIPO T PE				CODE		
 Microinterruttore in a e Micro switch in a and				D					D		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV	6					DCV				
 Microinterruttore in a Micro switch in a				D	Limitatore di corsa Spool stroke adjustment				D		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV	6					DCV				
							DCV	6			
 Microinterruttore in Micro switch in				D	Leva ri ionata An positions detented lever				CSF		
	TIPO TYPE	A					TIPO TYPE	A			
	DCV	6					DCV	6			

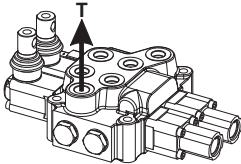
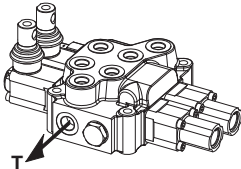
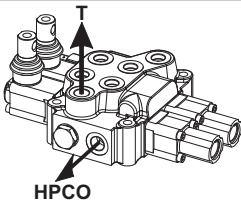
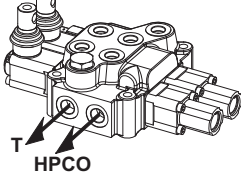
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SEZIONI DI LAVORO OR IN SECTIONS				VALVOLE AUSILIARIE SER ICE PORT L ES		V
TIPO TYPE				DESCRIZIONE DESCRIPTION	CODE	
					Valvola antiurto in B Overload valve in position	V *
					Sede valvola in B con tappo Prearranged for auxiliary valve in with plug	V *

per valvole ausiliarie o sedi con tappo A interpellare il nostro servizio commerciale
or service port valves or prearranged for port valve with plug in A port please contact our commercial department

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
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SEZIONI DI LAVORO OR IN SECTIONS				ASTA LEVA HANDLE LE ER		W
TIPO TYPE				DESCRIZIONE DESCRIPTION	CODE	
				Standard D V 20 per comando a cloche usare 2 or cloche control use 2	W	
				Standard D V 40	W	

DCV .. / .	IS.	.	(...)	ST..	CS..	D..	V.	W.	U.	F.
SEZIONE DI USCITA O TLET SECTION									USCITA O TLET	U
TIPO TYPE						DESCRIZIONE DESCRIPTION			CODE	
						scita superiore op outlet			US *	
						scita laterale Side outlet			UL	
						scita con carr over e scarico superiore P O and top outlet			US *	
						scita con carr over e scarico laterale P O and side outlet			UL	

Standard su D V 40 su richiesta D V 20
Standard for D V 40 on request for D V 20

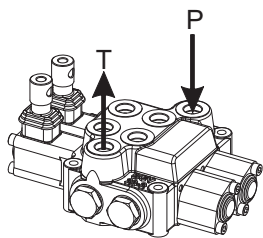
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FILETTATURE (P A T PCO) T RE DS P T PCO									FILETTATURE T RE DS	F
DISTRIBUTORE TIPO TYPE O L ES						DIMENSIONE FILETTATURA T RE DS DIMENSIONS			CODE	
DCV						3 8 BS			F	
DCV						9 16 - 18 SAE6			F	
DCV						1 2 BS			F	
DCV						3 4 - 16 SAE6			F	
DCV						3 8 BS			F	

CURVE CHARACTERISTIC E

C R CTERISTIC PRESS RE DROP LO C R ES

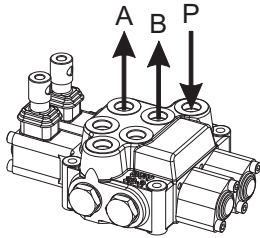
er dite i carico tra entrata e uscita T

nlet pressure drop etween inlet port P and outlet port



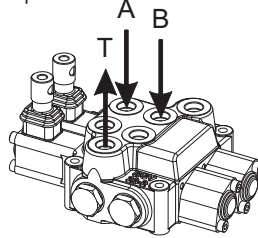
er dite i carico tra entrata e utili i A B

nlet pressure drop etween inlet port P and work ports A

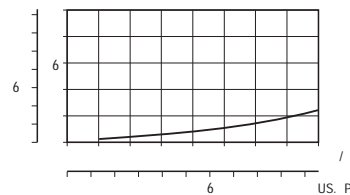
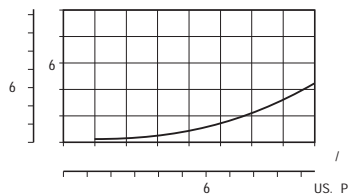
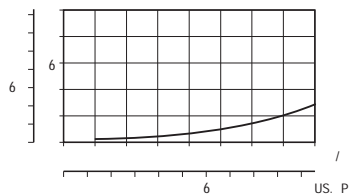


er dite i carico tra utili i A B e uscita T

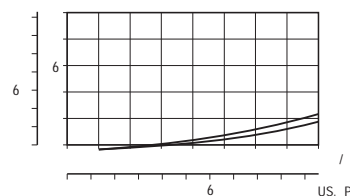
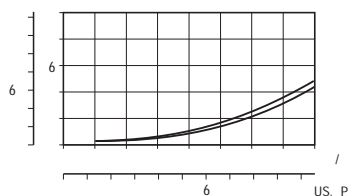
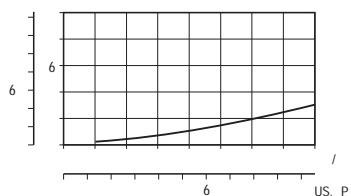
nlet pressure drop etween work ports A and outlet port



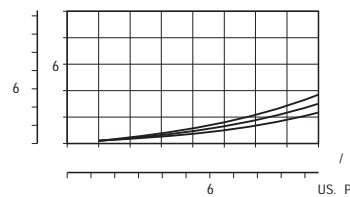
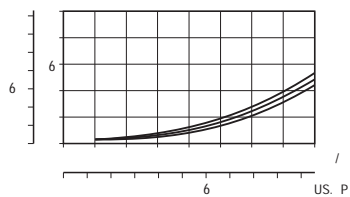
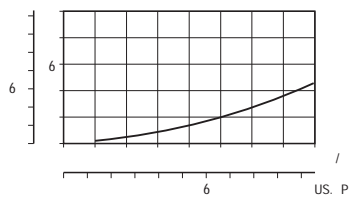
CODE



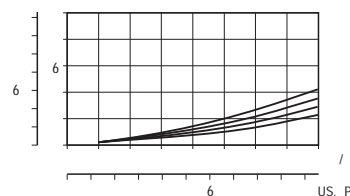
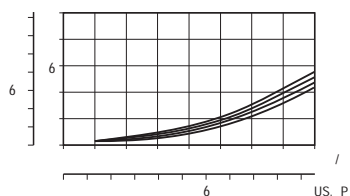
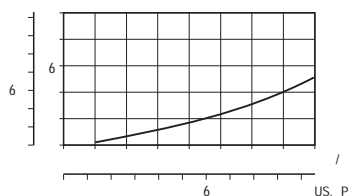
DCV /



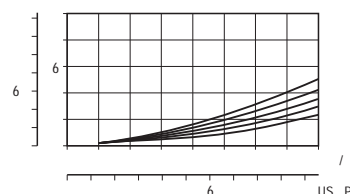
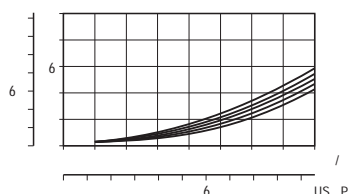
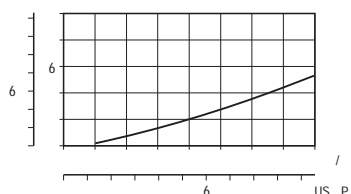
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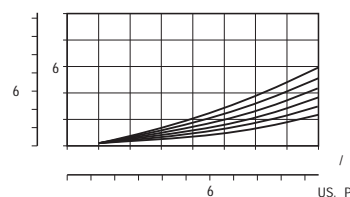
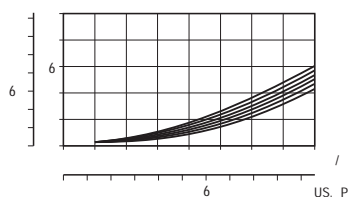
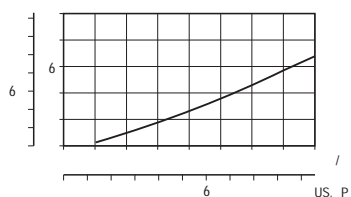
DCV /



DCV /



DCV /



DCV /

Viscosit dell olio
Oil viscosity

CST

Temperatura dell olio
Oil temperature

C

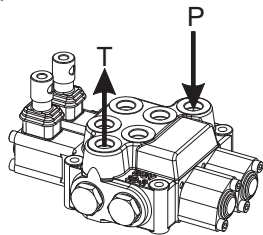
Le curve di commutazione sono differenti per ogni tipo di cursore pertanto a richiesta si forniscono curve specifiche
Metering curves are different for each type of spool therefore particular curves are supplied on request

CURVE CARATTERISTIC E

C R CTERISTIC PRESS RE DROP LO C R ES

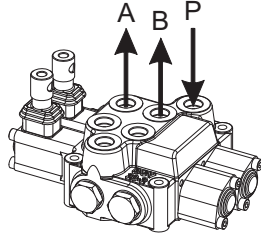
er dite i carico tra entrata e uscita T

nlet pressure drop etween inlet port P and outlet port



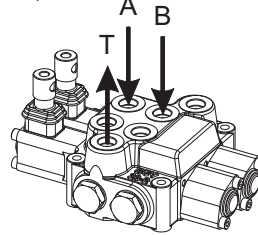
er dite i carico tra entrata e utili i A B

nlet pressure drop etween inlet port P and work ports A



er dite i carico tra utili i A B e uscita T

nlet pressure drop etween work ports A and outlet port



CODE

DCV /

DCV /

DCV /

DCV /

DCV /

DCV /

Viscosit dell olio
Oil viscosity

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Temperatura dell olio
Oil temperature

C

Le curve di commutazione sono di erenti per o ni tipo di cursore
pertanto a richiesta si orniscono curve speci che
Metering curves are different for each t pee of spool herefore
particular curves are supplied on re uest