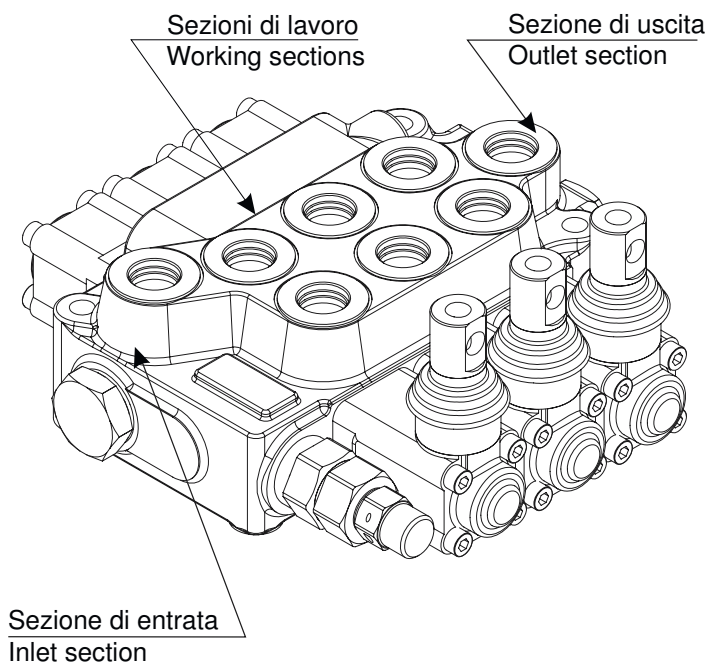
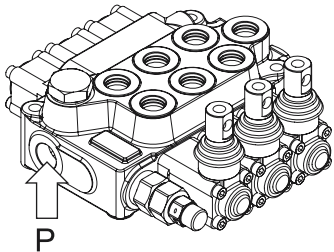
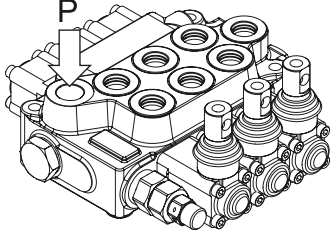


DCV 40

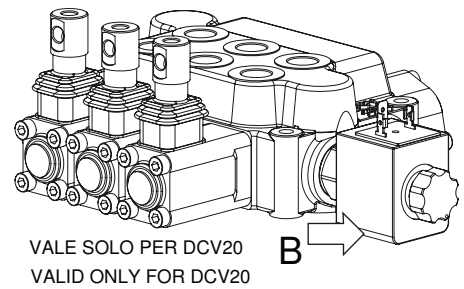
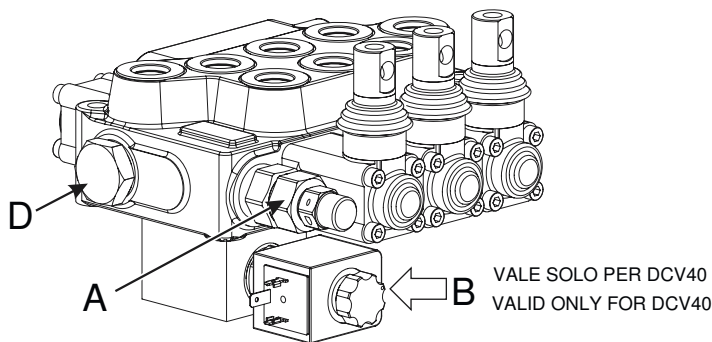


SEZIONE DI ENTRATA INLECT SECTION			ENTRATA INLET		
TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE
	<p>Sezione di entrata laterale Side inlet</p>			<p>Sezione di entrata superiore Top inlet</p>	

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

SEZIONE DI ENTRATA
INLECT SECTION

COMBINAZIONE VALVOLE
VALVES ARRANGEMENT



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

SEZIONI DI LAVORO
WORKING SECTIONS

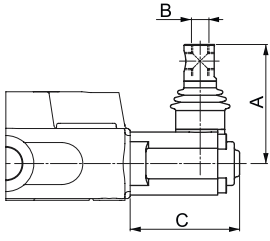
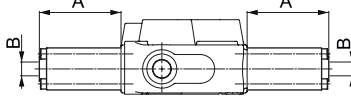
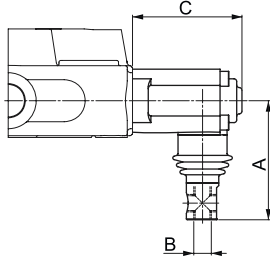
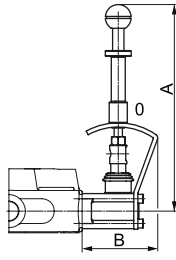
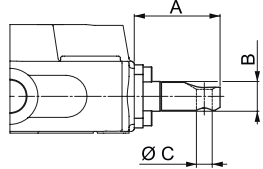
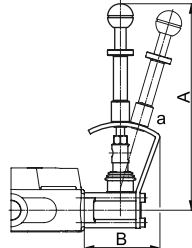
CURSORI
SPOOLS

TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE
	3 posizioni, doppio effetto 3 position, double acting	AS AG *		3 posizioni, semplice effetto in B 3 positions, single acting in B	CS
	3 posizioni, doppio effetto - senza passaggio in O - A e B a scarico 3 positions, double acting, - no passage in O - A and B open	MD		3 posizioni, semplice effetto in A - A a scarico 3 positions, single acting in A - A open	BY
	3 posizioni, doppio effetto - senza passaggio in O - A e B a bloccati 3 positions, double acting, - no passage in O - A and B blocked	MS		3 posizioni, semplice effetto in B - B a scarico 3 positions, single acting in B - B open	CY
	3 posizioni, doppio effetto - A e B a scarico 3 positions, double acting, - A and B open	DS DG *		3 posizioni, doppio effetto rigenerativo in A (non standard) 3 positions, double acting regenerative in A (not standard)	RS
	3 posizioni, doppio effetto - A a scarico - B bloccato 3 positions, double acting, - A open - B blocked	FS FG *		4 posizioni, doppio effetto con 4a posizione flottante 4 positions, double acting with 4th float position	LS
	3 posizioni, doppio effetto - A bloccato - B a scarico 3 positions, double acting, - A blocked - B open	ES EG *			
	3 posizioni, semplice effetto in A 3 positions, single acting in A	BS			

* ST.G = Alta parzializzazione
Extra metering

SEZIONI DI LAVORO
WORKING SECTIONS

COMANDO CURSORE LATO LEVA
SPOOL CONTROL HANDLE SIDE

TIPO TYPE				DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE				DESCRIZIONE DESCRIPTION	CODE
				Leva standard Standard handle	L01					Comando idraulico - Pressione di pilotaggio 5-20 bar Hydraulic control - Pilot pressure 5-20 bar 72.5-290 psi	LHY
DCV 20	64 2.52	M8	55 2.17			DCV 20	59 2.32	1/4" BSP			
DCV 40	68 2.68	M10	62.5 2.46			DCV 40	68 2.68	1/4" BSP			
				Leva a 180° Handle at 180°	L02					Leva di sicurezza - confermo in posizione centrale Safety handle locked in neutral position	LZ0
DCV 20	64 2.52	M8	55 2.17			DCV 20	200 7.87	73 2.87			
DCV 40	68 2.68	M10	62.5 2.46			DCV 40	220 8.66	77 3.03			
				Senza leva Without handle	L00					Leva di sicurezza con fermo in posizione "a" Safety handle locked in position "a"	LZ2
DCV 20	41 1.61	12 0.47	6 0.24			DCV 20	200 7.87	73 2.87			
DCV 40	50 1.97	17 0.67	9 0.35			DCV 40	220 8.66	77 3.03			

SEZIONI DI LAVORO
WORKING SECTIONS

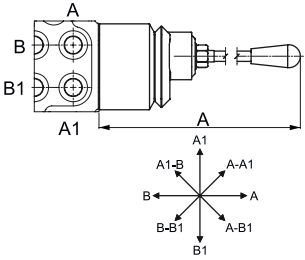
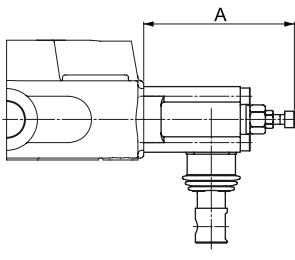
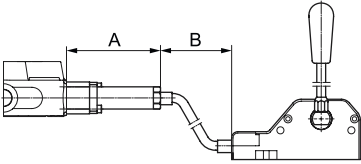
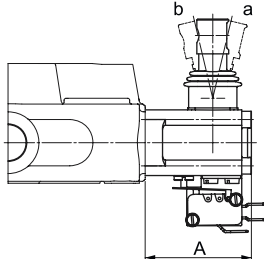
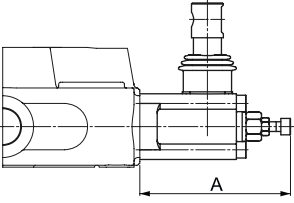
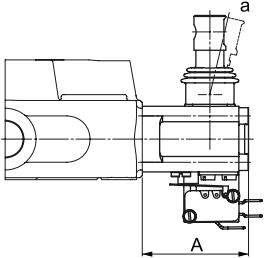
COMANDO CURSORE LATO LEVA
SPOOL CONTROL HANDLE SIDE

TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	
	Leva di sicurezza con fermo in posizione "b"	LZ1		Comando a cloche a 90° con fulcro a monte	J10 *	
TIPO TYPE	A		B	TIPO TYPE		A
	mm		mm			mm
	inch		inch			inch
DCV 20	200	73	DCV 20	280		
	7.87	2.87		11.02		
DCV 40	220	77	DCV 40	285		
	8.66	3.03		11.22		
	Leva di sicurezza con fermo in posizione "a" e "b"	LZ3		Comando a cloche a 90° con fulcro a monte	J11 *	
TIPO TYPE	A		B	TIPO TYPE		A
	mm		mm			mm
	inch		inch			inch
DCV 20	200	73	DCV 20	280		
	7.87	2.87		11.02		
DCV 40	220	77	DCV 40	285		
	8.66	3.03		11.22		
	Leva di sicurezza con fermo in 4a posizione flottante	LZ4		Comando a cloche a 90° con fulcro ruotato 180° sull'elemento a valle	J12	
TIPO TYPE	A		B	TIPO TYPE		A
	mm		mm			mm
	inch		inch			inch
DCV 20	200	73	DCV 20	280		
	7.87	2.87		11.02		
DCV 40	220	77	DCV 40	285		
	8.66	3.03		11.22		

* Sigla obbligatoria per la sezione gemellata
Code required for twin section

SEZIONI DI LAVORO
WORKING SECTIONS

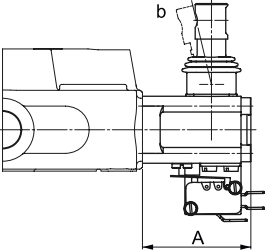
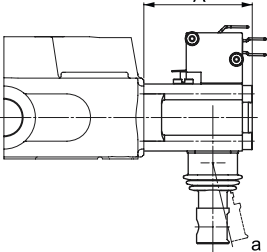
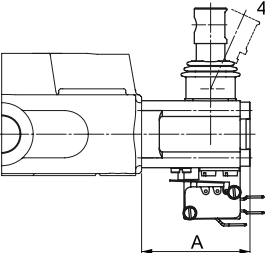
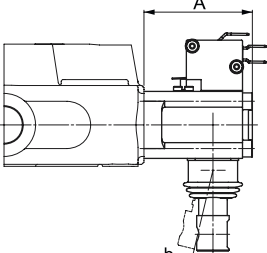
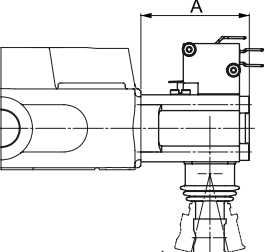
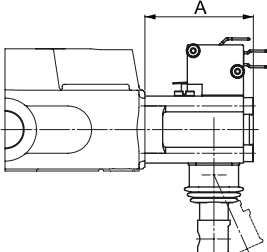
COMANDO CURSORE LATO LEVA
SPOOL CONTROL HANDLE SIDE

TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	
		J13			LS2	
TIPO TYPE	A		Limitatore di corsa, leva a 180° Spool stroke adjust- ment, handle at 180°			
	mm inch					
DCV 20	280 11.02					
DCV 40	285 11.22					
		LB0 *			LM8	
TIPO TYPE	A		B	Leva standard con mi- crointerruttore in "a" e "b" Standard handle with mi- croswitch in "a" and "b"		
	mm inch		mm inch			
DCV 20	104 4.09		*			
DCV 40	106 4.17	*				
		LS1			LM2	
TIPO TYPE	A		Leva standard con mi- crointerruttore in "a" Standard handle with mi- croswitch in "a"			
	mm inch					
DCV 20	78 3.07					
DCV 40	83.5 3.28					

* Indicare la lunghezza del cavo
Write lenght cable


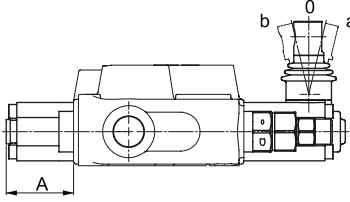

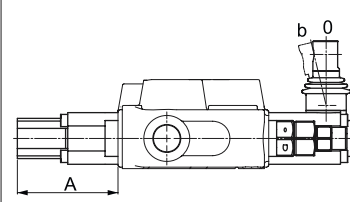
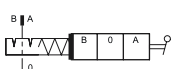
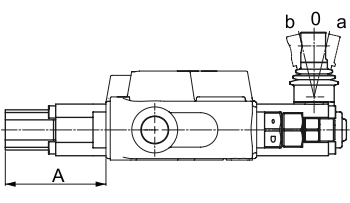
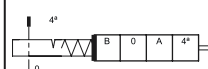
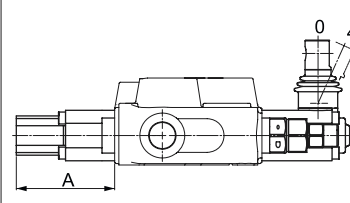
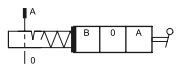
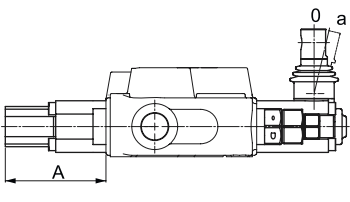
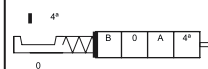
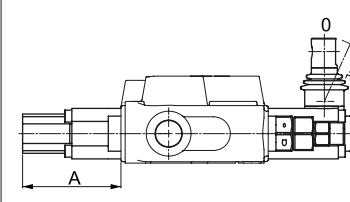
SEZIONI DI LAVORO
WORKING SECTIONS

COMANDO CURSORE LATO LEVA
SPOOL CONTROL HANDLE SIDE

TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE	TIPO TYPE	DESCRIZIONE DESCRIPTION	CODE
		LM3			LM5
TIPO TYPE	A mm inch		TIPO TYPE	A mm inch	
DCV 20	55 2.17		DCV 20	55 2.17	
DCV 40	62.5 2.46		DCV 40	62.5 2.46	
		LM4			LM6
TIPO TYPE	A mm inch		TIPO TYPE	A mm inch	
DCV 20	55 2.17		DCV 20	55 2.17	
DCV 40	62.5 2.46		DCV 40	62.5 2.46	
		LM9			LM7
TIPO TYPE	A mm inch		TIPO TYPE	A mm inch	
DCV 20	55 2.17		DCV 20	55 2.17	
DCV 40	62.5 2.46		DCV 40	62.5 2.46	

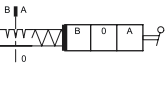
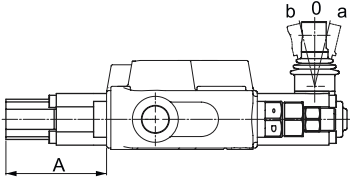
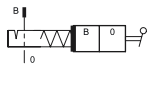
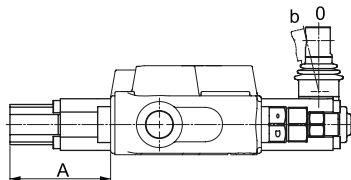
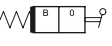
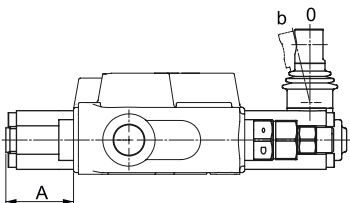
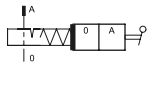
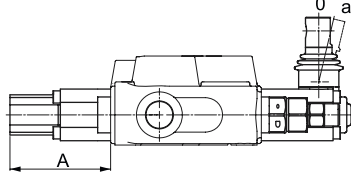

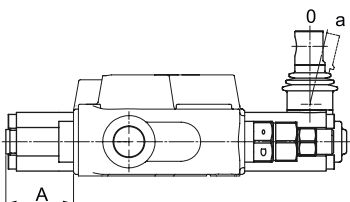
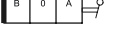
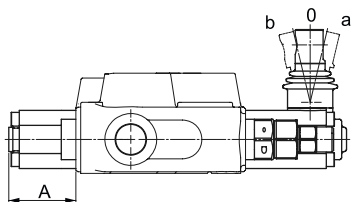
SEZIONI DI LAVORO
WORKING SECTIONS

CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTO
SPOOL CONTROL CAP SIDE

TIPO TYPE		CODE	TIPO TYPE		CODE				
 <p>3 posizioni, ritorno al centro a molla 3 positions, spring centred spool</p>		01	 <p>3 posizioni, ritorno al centro a molla, ritenuta in "b" 3 positions, spring centred spool, detent in "b"</p>		02				
						TIPO TYPE	A		
							mm		
							inch		
DCV 20	36.5								
	1.44								
DCV 40	41.5								
	1.63								
 <p>3 posizioni, ritorno al centro a molla, ritenuta in "a" e "b" 3 positions, spring centred spool, detent in "a" and "b"</p>		11	 <p>4 posizioni, ritorno al centro a molla, ritenuta in 4a posizione 4 positions, spring centred spool, detent in 4th position</p>		12				
						TIPO TYPE	A		
							mm		
							inch		
DCV 20	60								
	2.36								
DCV 40	70								
	2.76								
 <p>3 posizioni, ritorno al centro a molla, ritenuta in "a" 3 positions, spring centred spool, detent in "a"</p>		03	 <p>4 posizioni, ritorno al centro a molla, 4a posizione sensitiva senza agancio 4 positions, spring centred spool, sensitive 4th position, without detent</p>		14				
						TIPO TYPE	A		
							mm		
							inch		
DCV 20	60								
	2.36								
DCV 40	70								
	2.76								


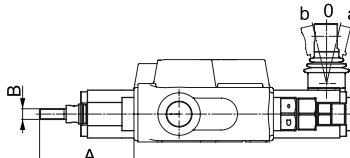

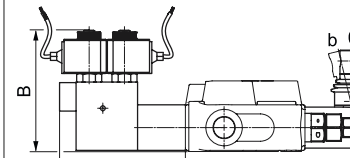
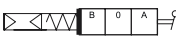
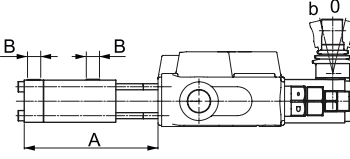
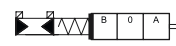
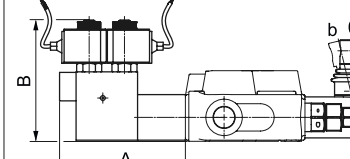

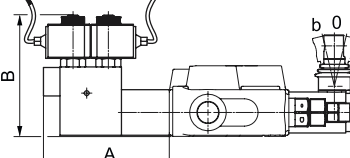

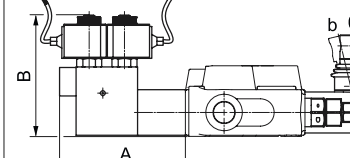
SEZIONI DI LAVORO
WORKING SECTIONS

CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTA
SPOOL CONTROL CAP SIDE

TIPO TYPE	CODE	TIPO TYPE	CODE																										
 <p>3 posizioni, ritorno al centro a molla, ritenuta in "a" - "0" - "b"</p> <p>3 positions, spring centred spool, detent in "a" - "0" - "b"</p>		 <p>2 posizioni ("0" - "b"), ritorno al centro a molla, ritenuta in "b"</p> <p>2 positions ("0" - "b"), spring centred spool, detent in "b"</p>																											
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WORKING SECTIONS

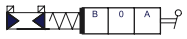
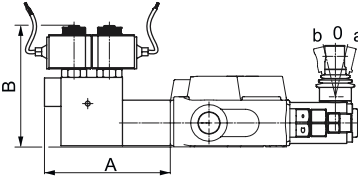

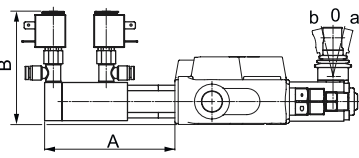
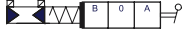
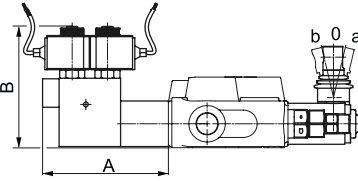

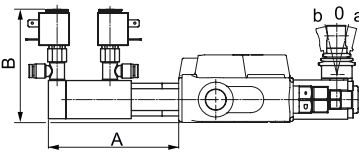
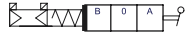
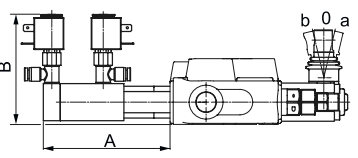

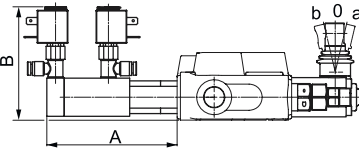
CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTA
SPOOL CONTROL CAP SIDE

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

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CONTROLLO E COMANDO CURSORE LATO CAPPELLOTTO
SPOOL CONTROL CAP SIDE

TIPO TYPE		CODE	TIPO TYPE		CODE				
 <p>Comando elettro-idraulico ON-OFF. Tensione 12Vcc - Pressione di pilotaggio 20 bar</p> <p>Electrohydraulic ON-OFF control. Voltage 12Vdc - Pilot pressure 20 bar 290 psi</p>		<p>HE *</p>	 <p>Comando elettro-pneumatico ON-OFF. Tensione 24Vcc - Pressione di pilotaggio 5-10 bar</p> <p>ON-OFF electro pneumatic control. Voltage 24Vdc - Pilot pressure 5-10 bar 72.5-145 psi</p>		<p>PE</p>				
						TIPO TYPE	A	B	
							mm inch	mm inch	
						DCV 20	91 3.58	104.5 4.11	
DCV 40	96 3.78	106.5 4.19							
 <p>Comando elettro-idraulico ON-OFF. Tensione 24Vcc - Pressione di pilotaggio 20 bar</p> <p>Electrohydraulic ON-OFF control. Voltage 24Vdc - Pilot pressure 20 bar 290 psi</p>		<p>HE *</p>	 <p>Comando elettro-pneumatico ON-OFF. Tensione 26Vcc - Pressione di pilotaggio 5-10 bar</p> <p>ON-OFF electro pneumatic control. Voltage 26Vdc - Pilot pressure 5-10 bar 72.5-145 psi</p>		<p>PE</p>				
						TIPO TYPE	A	B	
							mm inch	mm inch	
						DCV 20	91 3.58	104.5 4.11	
DCV 40	96 3.78	106.5 4.19							
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						TIPO TYPE	A	B	
							mm inch	mm inch	
						DCV 20	111 4.37	101.5 4.00	
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* Vale solo per sezioni successive alla prima
Valid only for the section following the first one