

ELECTROVÁLVULAS NG6 (CETOP 3)

P.MAX 315 BAR
80 l/m

REFERENCIA	DESCRIPCIÓN	PVP	
B-NG6-C	ELECTROV.NG6 4/2 -PARALELAS / CRUZADAS		
B-NG6-HA	ELECTROV.NG6 4/2 -VENTING		
B-NG6-E	ELECTROV.NG6 4/3 -CENTRO CERRADO		
B-NG6-G	ELECTROV.NG6 4/3 -PRESIÓN / TANQUE		
B-NG6-J	ELECTROV.NG6 4/3 -Centro en "Y"		
B-NG6-H	ELECTROV.NG6 4/3 -Centro en "H"		
B-NG6-L	ELECTROV.NG6 4/3 - Centro A-T		
B-NG6-P	ELECTROV.NG6 4/3 - Centro B-P-T		
B-NG6-M	ELECTRV.NG6 4/3 "ABP"		

LOS PRECIOS INCLUYEN BOBINAS - EN CASO DE PEDIDO INDICAR VOLTAJE NECESARIO


ELECTROVÁLVULAS NG10 (CETOP 5)

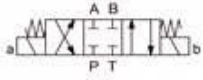

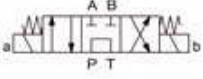


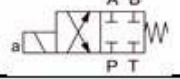

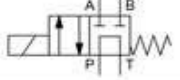
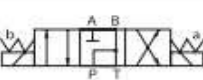


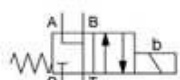
P.MAX 315 BAR
120 l/m

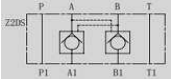

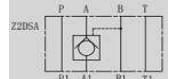
REFERENCIA	DESCRIPCIÓN	PVP	
B-NG10-C	ELECTROV.NG10 4/2 -PARALELAS / CRUZADAS		
B-NG10-HA	ELECTROV.NG10 4/2 -VENTING		
B-NG10-E	ELECTROV.NG10 4/3 -CENTRO CERRADO		
B-NG10-G	ELECTROV.NG10 4/3 -PRESIÓN / TANQUE		
B-NG10-J	ELECTROV.NG10 4/3 -Centro en "Y"		
B-NG10-H	ELECTROV.NG10 4/3 -Centro en "H"		
B-NG10-L	ELECTROV.NG6 4/3 - Centro A-T		
B-NG10-P	ELECTROV.NG6 4/3 - Centro B-P-T		

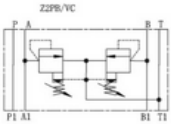

LOS PRECIOS INCLUYEN BOBINAS - EN CASO DE PEDIDO INDICAR VOLTAJE NECESARIO

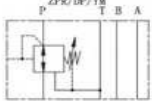

CONECTORES RECTIFICADOS CON LED

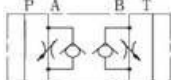

REFERENCIA	DESCRIPCIÓN	PVP	
B-W220	BOBINA 220 AC. - NG6 (23X50mm)		
B-G12	BOBINA 12V DC - NG6 (23X50mm)		
B-G24	BOBINA 24V DC - NG6 (23X50mm)		
B-NG10W220	BOBINA 220 AC. - NG10 (31,5X75mm)		
B-NG10G12	BOBINA 12V DC - NG10 (31,5X75mm)		
B-NG10G24	BOBINA 24V DC - NG10 (31,5X75mm)		
B-4309/12DC	CONECTOR CON LED 12V DC		
B-4309/24DC	CONECTOR CON LED 24V DC		
B-4309/220AC	CONECTOR CON LED 220V AC		


CORREDERA	DIAGRAMA	CORREDERA	DIAGRAMA
"E"		"HA"	
"G"		"HB"	
"H"		"EA"	
"J"		"GA"	
"P"		"JA"	
"L"		"JB"	

REFERENCIA	DESCRIPCIÓN	PVP	
B-Z2DS6-50	ANTIRETORNO MODULAR NG6 "A" y "B"		 
B-Z2DS10-10	ANTIRETORNO MODULAR NG10 "A" y "B"		
B-Z2DS6A50	ANTIRETORNO MODULAR NG6 "A"		
B-Z2DS10A10	ANTIRETORNO MODULAR NG10 "A"		

REFERENCIA	DESCRIPCIÓN	PVP	
B-Z2PB6VC	LIMITADORA PRESIÓN MODULAR NG6		 
B-Z2PB10VC	LIMITADORA PRESIÓN MODULAR NG10		
Regulación de: A-T / B-T			

REFERENCIA	DESCRIPCIÓN	PVP	
B-ZPR6P	REDUCTORA PRESIÓN MODULAR NG6		 

REFERENCIA	DESCRIPCIÓN	PVP	
B-Z2FDS630S	ANTIRETORNO DOBLE PILOT. MODULAR NG6		 

REFERENCIA	DESCRIPCIÓN	PVP	
B-HSDZVB6	PLACA CIEGA PARA NG6		


PLACAS BASE

REFERENCIA	LIMITADORA	SALIDAS	ESTACIONES	PVP
B-061M (NG6)	NO	MIXTAS	1	
B-061I (NG6)	NO	INFERIORES	1	
B-061V (NG6)	SI (20-210bar)	MIXTAS	1	
B-062LV (NG6)	SI (20-210bar)	MIXTAS	2	
B-063LV (NG6)	SI (20-210bar)	MIXTAS	3	
B-064LV (NG6)	SI (20-210bar)	MIXTAS	4	
B-065LV (NG6)	SI (20-210bar)	MIXTAS	5	
B-066LV (NG6)	SI (20-210bar)	MIXTAS	6	
B-067LV (NG6)	SI (20-210bar)	MIXTAS	7	
B-101M (NG10)	NO	MIXTAS	1	
B-101LV (NG10)	SI (20-210bar)	MIXTAS	1	
B-102LV (NG10)	SI (20-210bar)	MIXTAS	2	
B-103LV (NG10)	SI (20-210bar)	MIXTAS	3	



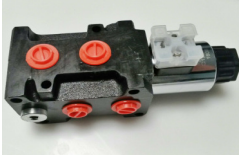
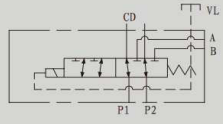
EMPUÑADURAS ERGONÓMICAS

REFERENCIA	DESCRIPCIÓN	PVP
B-05881	EMPUÑADURA 1 PULSADOR C/MICRO	
B-15866	EMPUÑADURA 2 PULSADORES	
B-15867	EMPUÑADURA 3 PULSADORES	
B-15868	EMPUÑADURA 4 PULSADORES	


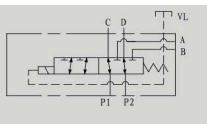


DESVIADOR 6 VÍAS APILABLE

REFERENCIA	LITROS/MIN	ROSCA	VOLTAJE	PVP
B-DV6-3/8-12	max.50	3/8	12	
B-DV6-3/8-24	max.50	3/8	24	

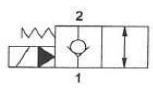

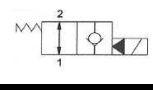
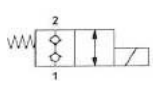



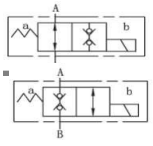

REFERENCIA	LITROS/MIN	ROSCA	VOLTAJE	PVP
B-SVK10-12G1/2	max.70	1/2	12/24/220	
B-SVK10-12G3/4	max.80	3/4	12/24/220	


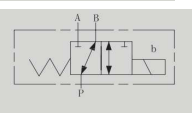
VÁLVULA 2 VÍAS (2/2)

VOLTAJES DISPONIBLES: 12V DC / 24V DC / 220V AC

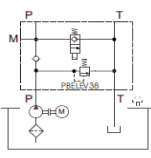

REFERENCIA	REPOSO	ROSCA	PVP	ESQUEMA	
AHVEIC/EVH041	CERRADA	3/8			
EV POT1901100	ABIERTA	3/8			
AHVEIC/VEDTNC (Doble Obturación)	CERRADA	3/8			

REFERENCIA	REPOSO	ROSCA	PVP		
B-SYQ6A12Z5L	ABIERTA	3/8			
B-SYQ6B12Z5L	CERRADA	3/8			
DOBLE OBTURACION (caudal max. 30lts/min)					

VÁLVULA 3 VÍAS (3/2)

REFERENCIA	It/m	ROSCA		PVP	
B-HVBC-3/2-G3/8	max.60	3/8			 
B-HVBC-3/2-G1/2	max.80	1/2			

BLOQUE ELEVACIÓN

REFERENCIA	DESCRIPCIÓN	PVP	
B-PBELEVR38	Válv. 3/8 reg.caudal + limitadora		 
<p>* Electroválvula, valv.seguridad y antiretorno en el mismo bloque Empleo en montacargas, ascensores , mesas elevación Para realizar movimiento o elevación de un cilindro simple efecto y descenso por su peso</p>			