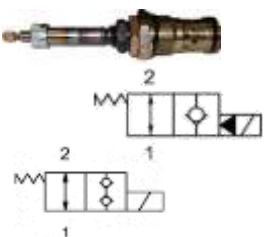
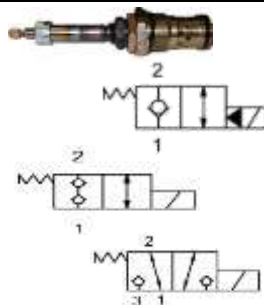

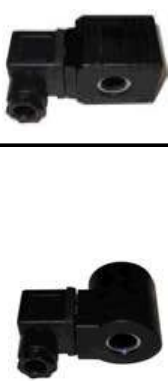


Electroválvula 2/2 . Normalmente Abierta							
	Código	Referencia	Caudal L/M	Pres. (bar)	Tamaño	Bobina	Precio €
	HL11213312	EVM33B1-EP3	120	300	M33	Ø19	
	HL11213406	EV3/4B1-EV2	40	350	3/4UNF	Ø13	
	HL11223506	EV3/4SD2-EP3	40	350	3/4UNF "S"	Ø13	
	HL11217808	EV7/8B1-EP3	60	350	7/8UNF	Ø16	
DOBLE CIERRE							
	HL11237808	EV7/8B4	30	220	7/8UNF	Ø16	

Electroválvula 2/2. Normalmente Cerrada							
	Código	Referencia	Caudal L/M	Pres. (bar)	Tamaño	Bobina	Precio €
	HL12213312	EVM33B2-EV3	120	300	M33	Ø19	
	HL12213406	EV3/4B2-EV3	40	350	3/4UNF	Ø13	
	HL12217808	EV7/8B2-EV3	60	350	7/8UNF	Ø16	
DOBLE CIERRE							
	HL12233406	EV3/4B3-EP3	20	250	3/4UNF	Ø13	
	HL12233506	EV3/4SB3-EP3	20	250	3/4UNF "S"	Ø13	
	HL12237808	EV7/8B3-EP3	30	220	7/8UNF	Ø16	
3 Vías							
	HL12327808	EV7/8 32B2-EP3	35	220	7/8UNF	Ø16	

Cuerpo Aluminio							
	Código	Referencia	Rosca	Vías	Tamaño		Precio €
	HL13223406	B3416-2-3/8	3/8"	2	3/4UNF		
	HL13227808	B7814-2-1/2	1/2"	2	7/8UNF		
	HL13223312	B332-2-3/4	3/4"	2	M33		
	HL13327808	B7814-3-1/2	1/2"	3	7/8UNF		

Bobina sin conector							
	Código	Referencia	Voltaje	Pot. (W)	Ø (mm)	Largo (mm)	Precio €
	HL14130012	06-12VDC-DIN	12VDC	22	13	38,5	
	HL14130024	06-24VDC-DIN	24VDC	22	13	38,5	
	HL14131110	06-110VAC-RAC	110V-RAC	22	13	38,5	
	HL14131220	06-220VAC-RAC	220V-RAC	22	13	38,5	
	HL04140012	EC37D14-12DC	12VDC	21	14	50	
	HL04140024	EC37D14-24DC	24VDC	21	14	50	
	HL04140110	EC37D14-110/50	110VAC	35	14	50	
	HL04141220	EC37D14-220RAC	220V-RAC	21	14	50	
	HL14160012	09-12VDC-DIN	12VDC	26	16	50	
	HL14160024	09-24VDC-DIN	24VDC	26	16	50	
	HL14161110	09-110VAC-RAC	110V-RAC	26	16	50	
	HL14161220	09-220VAC-RAC	220V-RAC	26	16	50	
	HL14190012	12-12VDC-DIN	12VDC	33	19	56	
	HL14190024	12-24VDC-DIN	24VDC	33	19	56	
	HL14191110	12-110VAC-RAC	110V-RAC	33	19	56	
	HL14191220	12-220VAC-RAC	220V-RAC	33	19	56	

NOTA: Todas las bobinas "RAC" deben llevar conector rectificador.