VLE / VR

VLE / IN-LINE ELECTRIC VALVES VR / IN-LINE REGULATING VALVES

MODEL		Description	Symbol
VLE31	3-way 3 position electric control valve. • Advance • Hold • Return	122.5 -60, 40 -25, -25, -27, -27, -27, -27, -27, -27, -27, -27	A P T
VLE41	4-way 3 position electric control valve.AdvanceHoldReturn	170 60 60 60 72.5 1 72.5 1	A B P T
VLE42	4-way 3 position electric control valve.AdvanceHoldReturn	60 60 72.5 1 25.25 1 25.25 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	A B X X X
VLE53	4-way 3 position electric control valve counterbalance valve. Advance Hold with counterbalance valve on A Return	170 60 60 60 60 60 72.5 80 80 80 80 80 80 80 80 80 80 80 80 80 8	X A B

VR PRESSURE 700 bar

MODEL		Symbol	
VRB38A	Counterbalance valve. It allows the hold of the load; calibrated during assembling, it controls automatically the down stroke speed without pressure oscillations nor load jumpings. Only for double acting cylinders.	0UT 3/8" NPT 13 31 137	OUT PILOT
VRM14	Pressure relief valve, it limits the circuit pressure to the required value (between 50 and 700 bar) by using the wheel control valve. It can be flange mounted.	28 SS IN 1/4"NPT 28 SS IN 1/4"NPT 28 SS IN 1/4"NPT 27 78 27	
VRM381	Pressure relief valve, it limits the circuit pressure to the required value (between 50 and 700 bar) by using the wheel control valve. Suitable to be mounted in line.	50 P 3/8"NPT 0 58 20 D 3/8"NPT 52 31 About 118	PPP