Elevator Control Valves



The BLAIN EV40-vvvf program includes the widest range of vvvf solution offered to the elevator industry for high performance passenger elevators. Easy to install, EV40's are smooth, reliable and precise in operation throughout extreme load and temperature variations with inbuilt overload protection and different energy saving modes. The EV40 system uses the control of L1000H or GA700 vvvf drive in the up travel, while down travel is managed by the EV40 valve itself. In this way, the EV40-vvvf solution offers the most cost-effective and energy-efficient solution.







Description

Available port sizes are 3/4", 11/2", 2" and 21/2" pipe threads, depending on flow. EV40 eliminates high inrush currents and does not require wye-delta switching. According to customers' elevator data, valves are factory adjusted, ready for operation and very simple to readjust if desired. The L1000H or GA700 YASKAWA drives combined with feedback systems that are designed to compensate elevator speed fluctuations regardless of oil temperature and car load conditions.

Caution: The EV4 valve is to be used only together with L1000H or GA700 YASKAWA drives and not as a standalone control valve. EV40 valves include the following features essential for efficient installation and trouble free service:



Simple Responsive Adjustment Temperature and Pressure Compensations Pressure Gauge and Shut Off Cock Self Closing Manual Lowering Self Cleaning Pilot Line Filters

Self Cleaning Main Line Filter (Z-T) Built-in Turbulence Suppressors 70 HRc Rockwell Hardened Bore Surfaces 100% Continuous Duty Solenoids Compact and aesthetic design

Technical Data:		3/4" EV40	1½" & 2" EV40	2½" EV40
Flow Range:	l/min (US gpm)	10-125 (2-33)	30-800 (8-212)	500-1530 (130-405)
Pressure Range (valve):	bar (psi)	8-70 (116-1015)	8-70 (116-1015)	8-68 (116-986)
Press. Range CSA (valve):	bar (psi)	8-55 (117-797)	8-55 (117-797)	8-55 (117-797)
Burst Pressure Z:	bar (psi)	575 (8340)	505 (7324)	340 (4931)
Pressure Drop P-Z:	bar (psi)	6 (87) at 125 l/min	4 (58) at 800 l/min	4 (58) at 1530 l/min
Weight:	kg (lbs)	5 (11)	10 (22)	14 (31)
Coils AC:	24 V/1.8 A, 42 V/1.0 A, 110 V/0.43 A, 230 V/0.18 A, 50/60 Hz.			

Coils DC: 12 V/2.0 A, 24 V/1.1 A, 42 V/0.5 A, 48 V/0.6 A, 80 V/0.3 A, 110 V/0.25 A, 196 V/0.14 A.

Oil Viscosity: 25-75 cSt. at 40°C (104°F).

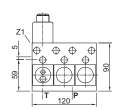
Operation oil temperature range: 10°C-60°C (50°F-140°F), for oil VGA46: 250cSt.-20 cSt. Optimal oil temperature range: 25°C-55°C (77°F-131°F), for oil VGA46: 100cSt.-24 cSt.

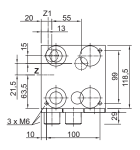
Ambient temperature range: 0°C-50°C (32°F-122°F)

Insulation Class, AC and DC:

IP 68 Max. Oil Temperature: 70°C (158°F)

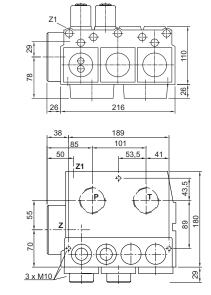
3/4" EV40

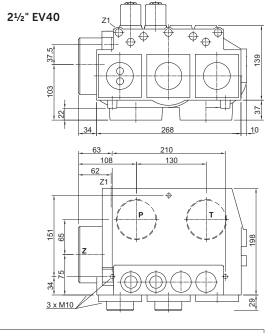




Germany

1½" & 2" EV40





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Designer and Manufacturer of the highest quality control valves & safety components for hydraulic elevators

Optional Equipment

ΕN **Emergency Power Coil** CSA Coils **CSA**

Slack Rope Valve KS Main Shut-Off Valve ΒV

Hand Pump HP

DH High Pressure Switch DL Low Pressure Switch

CX Pressure Compensated Down Valve

Auxiliary Down

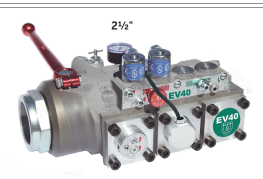
MX











Up to 1 m/s (200 fpm). 2 Full Speeds and 1 Levelling Speed. Up

Up Start, speeds, transition times and up stop are

adjusted by inverter parameters.

Up to 1 m/s (200 fpm). 1 Full Speed and 1 Levelling Speed. Down

All down functions are smooth and adjustable.

Control Elements

C Solenoid (Down Deceleration)

Solenoid (Down Stop)

Manual Lowering

S Relief Valve

U By Pass Valve

Check Valve

X Full Speed Valve (Down)

Levelling Valve (Down)

Filter

Adjustments UP

None (Fixed Orifice)

Adjustments DOWN

6 Down Acceleration

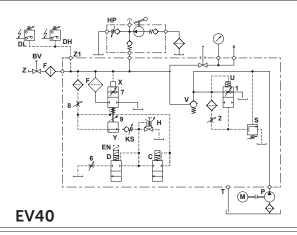
Down Full Speed

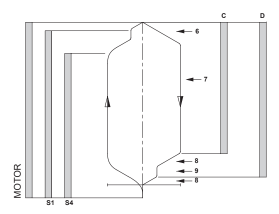
8 Down Deceleration

Down Levelling Speed

Hydraulic Circuit

Electrical Sequence





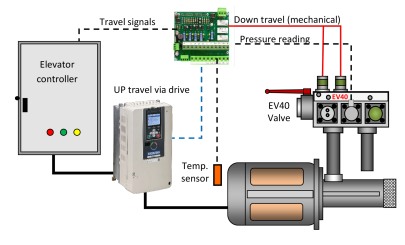
UP direction control



Caution: Please refer to the detailed installation and set-up procedure of the EV40-F handbook and L1000H or GA700 YASKAWA technical manual.

The up direction is controlled by the YASKAWA L1000H or GA700 drives. The drive with the help of its software measures the load in the car, reads the current oil temperature through a temperature sensor and processes oil and pump performance data in order to obtain motor speeds for the nominal, inspection and levelling speeds.

After entering the oil type and elevator data a teach run with empty car is sufficient enough for the drive to configure itself and learn automatically during the initial set-up.





Warning: Only qualified personnel should adjust or service the EV40 valve and the L1000H or GA700 drives. Unauthorised manipulation may result in injury, loss of life or damage to equipment. Prior to servicing internal parts, ensure that the electrical controller is switched off, cylinder line is closed and residual pressure in the valve is reduced to zero.



Adjustments DOWN

Valves are already adjusted and tested. Check electrical operation before changing valve settings. Test that the correct coil is energised, by removing nut and raising the coil slightly to feel pull.

Standard settings: adj. **7 & 9** level with flange faces, then turn out adj. **9** for $\frac{1}{2}$ a turn; turn in adj. **6 & 8** completely, then for EV40 $\frac{3}{4}$ ": turn out adj. **6** for $\frac{21}{2}$ turns and turn out adj. **8** for $\frac{1}{4}$ turns out adj. **6** for $\frac{21}{2}$ turns out and adj. **8** for $\frac{11}{2}$ turns out.

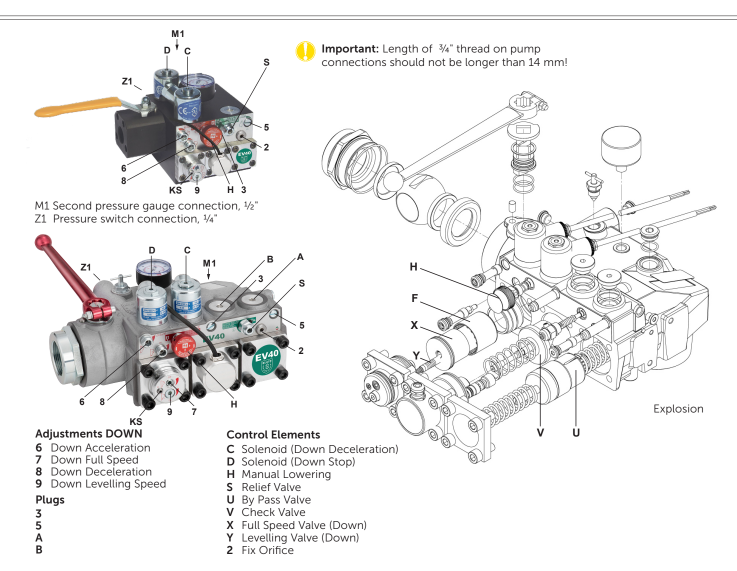
- **6. Down Acceleration:** When coils **C** and **D** are energized, the car will accelerate downwards according to the setting of adjustment **6**. 'In' (clockwise) provides a softer down acceleration, 'out' (c-clockwise) a quicker acceleration.
- 7. Down Speed: With coils C and D energized as in 6 above, the full down speed of the car is according to the setting of adjustment 7. 'In' (clockwise) provides a slower down speed, 'out' (c-clockwise) a faster down speed.
- 8. Down Deceleration: When coil C is de-energized whilst coil D remains energized, the car will decelerate according to the setting of adjustment 8. 'In' (clockwise) provides a softer deceleration, 'out' (c-clockwise) a quicker deceleration.
 - Attention: Do not close all the way in! Closing adjustment 8 completely (clockwise) may cause the car to fall on the buffers.
- 9. Down Levelling: With coil C de-energized and coil D energized as in 8 above, the car will proceed at its down levelling speed according to the setting of adjustment 9. 'In' (clockwise) provides a slower, 'out' (c-clockwise) a faster down levelling speed.
 - **Down Stop:** When coil **D** is de-energized with coil **C** remaining de-energized, the car will stop according to the setting of adjustment **8** and no further adjustment will be required.
- **KS Slack Rope Valve:** Both coils **C** and **D** must be de-energized beforehand! Loosen the small grub screw on the top of the **K** on the left hand side. The **KS** is adjusted with a 3 mm Allen key by turning the screw **K** 'in' for higher pressure and 'out' for lower pressure. With **K** turned all the way 'in', then half a turn back out, the unloaded car should descend when Manual Lowering **H** is opened. Should the car not descend, **K** must be turned out until the car just begins to descend, then turned out a further half turn to ensure that with cold oil, the car can be lowered as required.

Adjustments pressure relief valve

Valves are already checked for functionality. Check electrical operation before changing inverter settings. Please refer to the EV40 inverter manual for necessary parameter settings.

S Relief Valve: 'In' (clockwise) produces a higher, 'out' (c-clockwise) a lower maximum pressure setting. After turning 'out', open manual lowering **H** for an instant.

Important: When testing relief valve, close ball valve gradually.



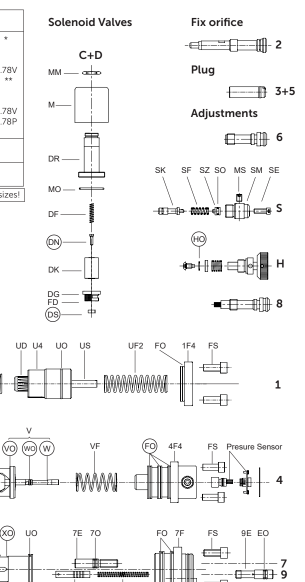


UF1



Pos.	No.	Item		
1	FS FO 1F4 UO U4 UD UF1 UF2 US	Lock Screw - Flange O-Ring - Flange Flange - By Pass O-Ring - By Pass Valve By Pass Valve Noise Suppressor Spring - By Pass Spring - By Pass Dead Stop		
3	2	Fixed orifice		
3	3	Plug		
4	4F4 FO VF VO V W WO VO W6	Flange - Check Valve O-Ring - Flange Spring - Check Valve Seal - Check Valve Check Valve Up-Levelling Valve O-Ring - Up Levelling Valve Seal - Check Valve Screw - Check Valve		
5	3	Plug		
6	3	Adjustment - Down Acceleration		
7	7F FO 7O 7E UO XO X XD F	Flange - Down Valve O-Ring - Flange O-Ring - Adjustment Adjustment - Down Valve O-Ring - Down Valve Seal - Down Valve Down Valve Noise Suppressor Main Filter		
8	8	Adjustment - Down Deceleration		
9	EO 9E 9F Y	O-Ring - Adjustment Adjustment - Down Levelling Spring - Down Valve Down Levelling Valve		
Н	H HO	Manual Lowering - Self Closing Seal - Manual Lowering		
S	SE SM MS SO SZ SF SK	Adjustment - Screw Hexagonal Grub Screw O-Ring - Nipple Nipple Spring Piston		
C+D	MM M DR MO DF DN DK DG FD DS	Nut - Solenoid Coil - Solenoid (indicate voltage) Tube - Solenoid 'Down' O-Ring - Solenoid 'Down' Spring - Solenoid 'Down' Needle - 'Down' Core - Solenoid Seat Housing with Screen-'Down' Filter Solenoid Seat - Solenoid 'Down'		
Some parts occur more than once in different positions of the valve.				

	O-Ring-Size							
No.	3/4"	11/2"	21/2"					
UO WO VO 7O XO HO	26x2P 9x2P 26x2V 5.28x1.78V 23x2,5V 5.28x1.78P 13x2V 5.28x1.78V 5.28x1.78P	47x2.5P 9x2P 39.34x2.62V 5.28x1.78V 42x3V 9x2P 30x3V 5.28x1.78V 5.28x1.78P	58x3P * 9x2P 58x3V 5.28x1.78V 60x3V ** 9x2P 47x3V 5.28x1.78V 5.28x1.78V 5.28x1.78P					
МО	26x2P	26x2P	26x2P					
* FO by 4F 2 ½" is 67x2.5P ** 90 Shore								
	O-Ring: V=FKM-Viton P=NBR-Perbunan							
US	US is only for EV40 11/2" and above sizes!							

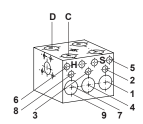


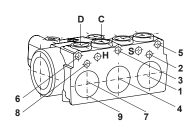
In case of internal leakage, replace and test in the following order: (DS) & (DN), (XO), (VO), (WO), (FO) + (HO).

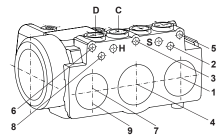
Taper threads: Do not exceed 8 turns of piping into the valve connections.

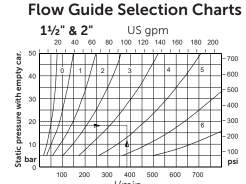
D C

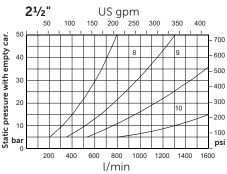
F Do not remove!











To order EV40: Size (inch), state pump flow, empty car pressure (or flow guide size) and coil voltage. **Example order:** 1½"EV40, 380l/min, 18bar (empty), 110AC or 1½"EV40/4/110AC