

# Cartridge valves: Mechanical, Solenoid, Electro-proportional

## Product Selection Guide

**RE 18318-00**

Edition: 05.2014

Replaces: 07.2012

### Summary

---

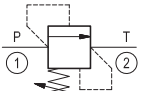
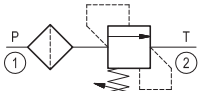
<b>Mechanical cartridge valves</b>	<b>Page</b>
Relief and Unloading	2-4
Pressure Reducing and Relieving	4-5
Check and Pilot Operated Check	6-7
Counterbalance	8-9
Flow Control	10-11
Logic Elements and Compensator	12-13
Directional Direct Acting	14-15
Directional Manual Pilot Operated	16
Directional Hydraulic Pilot Operated	17
Directional Pneumatic Pilot Operated	18
Accessories	18

---

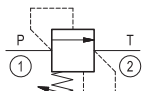
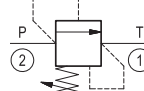
<b>Solenoid cartridge valves</b>	<b>Page</b>
On-Off Pilot Operated	19-22
On-Off Direct Acting	22-26
Electro-Proportional	26-30

## Mechanical - Relief and Unloading

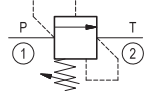
### Relief direct acting poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSAN-08A	041148X56Z	up to 420 (6000)	3 (0.8)	CA-08A-2N	18318-01	41
	VS-5-CN	041158X99Z	460 (6600)	1.5 (0.4)	Special 348	18318-19	37
	VS-5-CF	041157X99Z	460 (6600)	1.5 (0.4)	Special 348	18318-20	39

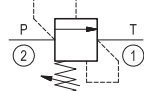
### Relief direct acting guided poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
 	VSBN-08A	041149X56Z	350 (5000)	20 (5)	CA-08A-2N	18318-04	43
	VSBN-10A	041155X85Z	350 (5000)	50 (13)	CA-10A-2N	18318-05	47
	VSBG-10A	041156X85Z	350 (5000)	50 (13)	CA-10A-2N	18318-06	55
	VSBN-08F	041149X20Z	350 (5000)	20 (5)	Special CA-08F-2N	18318-18	45
	VS-30	041118X99Z	350 (5000)	30 (8)	Special 008	18318-23	49
	VS-80	041105X99Z	250 (3600)	80 (21)	Special 009	18318-25	53

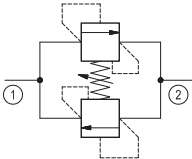
### Relief direct acting guided poppet type hardened seat

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VS-30-NCF	041118X09Z	420 (6000)	30 (8)	Special 008	18318-24	51

### Relief direct acting poppet type differential area

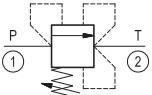
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSDN-08A	041522X56Z	350 (5000)	50 (13)	CA-08A-2N	18318-02	57
	VSDN-10A	041523X85Z	350 (5000)	120 (32)	CA-10A-2N	18318-03	59
	VSD-350	041504X99Z	210 (3000)	350 (93)	Special 004	18318-22	61

### Relief bidirectional direct acting poppet type differential area

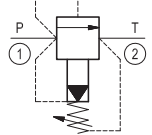
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSNG-10A	041159X85Z	240 (3500)	56 (15)	CA-10A-2N	18318-07	63

## Mechanical - Relief and Unloading

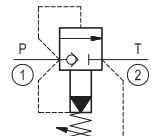
### Relief direct acting poppet type pressure compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VS-30-CC	041127X99Z	350 (5000)	30 (8)	Special 008	18318-26	65

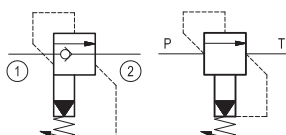
### Relief pilot operated spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSPN-10A	041208X85Z	420 (6000)	3-120 (1-32)	CA-10A-2N	18318-08	67
	VSPN-12A	041210X57Z	420 (6000)	5-200 (1.3-53)	CA-12A-2N	18318-09	69
	VSPN-16A	041211X27Z	420 (6000)	8-300 (2-79)	CA-16A-2N	18318-10	71

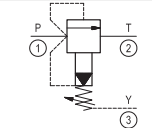
### Relief pilot operated poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSPC-10A	041209X85Z	350 (5000)	3-80 (1-21)	CA-10A-2N	18318-11	73
	MHDBV-16		420 (6000)	100 (26)	Special	64605	895
	MHDBV-22		420 (6000)	240 (63)	Special	64605	895

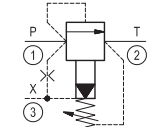
### Pressure relief and anti-cavitation valve pilot operated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	MHDBN-16		420 (6000)	100 (26)	Special	64602	903
	MHDBN-22		420 (6000)	240 (63)	Special	64602	903
	MHDBN-32		420 (6000)	400 (106)	Special	64602	903

### Relief pilot operated spool type external drain

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSPY-10A	041305X85Z	420 (6000)	3-120 (0.8-32)	CA-10A-3N	18318-12	75
	VSPY-12A	041307X57Z	350 (5000)	5-200 (1.3-53)	CA-12A-3C	18318-13	77

### Relief pilot operated spool type external pilot

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSPX-12A	041308X57Z	350 (5000)	5-200 (1.3-53)	CA-12A-3C	18318-14	79

## Mechanical - Relief and Unloading

### Relief pilot operated spool type pressure compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSP-CC-150	041801X99Z	420 (6000)	5-150 (1.3-40)	Special 065	18318-27	81

### Priority unloading pilot operated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VMSN-08A	047521X56Z	350 (5000)	3 (1)	CA-08A-3N	18318-16	83
	VMSP-78	047510X99Z	350 (5000)	5-30 (1.3-8)	Special 308	18318-17	85

## Mechanical - Pressure reducing and relieving

### Pressure reducing and relieving direct acting spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRPR-08A	0495118356Z	350 (5000)	8 (2)	CA-08A-3N	18318-52	91
	VRPR-10A	049504X85Z	350 (5000)	30 (8)	CA-10A-3N	18318-53	93
	VRPR-07A	049508X99Z	420 (6000)	5 (1.3)	Special CA-07A-3N	18318-59	89

### Pressure reducing and relieving direct acting spool damped type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	MHDRDB		315 (4500)	11 (3)	Special	18111-04	915

### Pressure reducing and relieving direct acting spool damped type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRPR-10A-8	0495098385Z	350 (5000)	20 (5)	CA-10A-3N	18318-54	97
	VRPR-07A-S	049509X99Z	420 (6000)	5 (1.3)	Special CA-07A-3N	18318-60	95

## Mechanical - Pressure reducing and relieving

### Pressure reducing pilot operated spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRPP-10A	049306X85Z	350 (5000)	60 (16)	CA-10A-3N	18318-50	99
	VRPP-12A	049308X57Z	350 (5000)	100 (26)	CA-12A-3N	18318-51	101

### Pressure reducing and relieving pilot operated spool type


Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRPX-10A	049307X85Z	350 (5000)	60 (16)	CA-10A-3N	18318-56	103

### Pressure reducing and relieving with pilot controlled setting

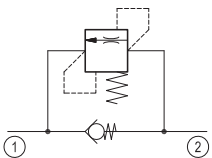
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRPE-10A	049507X85Z	350 (5000)	20 (5)	CA-10A-3N	18318-58	105

## Mechanical - Check and pilot operated check


### Check poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VUCN-08A	0431200056Z	420 (6000)	50 (13)	CA-08A-2N	18318-89	113
	VUCN-10A	0431230085Z	350 (5000)	80 (21)	CA-10A-2N	18318-90	115
	VUCN-12A	0431280057Z	350 (5000)	120 (32)	CA-12A-2N	18318-91	117
	VUCN-16A	0431250027Z	350 (5000)	200 (53)	CA-16A-2N	18318-92	119
	VUCN-20A	0431320058Z	350 (5000)	360 (95)	CA-20A-2N	18318-93	121
	VUCN-04A	0431310054Z	350 (5000)	4 (1)	Special CA-04A-2N	18318-88	109
	VU-N-38	0431190099Z	350 (5000)	30 (8)	Special 690	18318-99	111

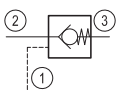
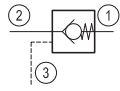
### Check poppet type with thermal relief

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VUCN-10A-TR	043137X85Z	350 (5000)	80 (21)	CA-10A-2N	18318-94	123
	VUCN-12A-TR	043137X57Z	350 (5000)	120 (32)	CA-12A-2N	18318-95	125

### Check poppet reverse type

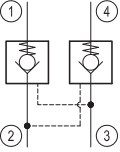
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VURN-08A	0431210056Z	420 (6000)	25 (7)	CA-08A-2N	18318-96	127
	VURN-10A	0431270085Z	350 (5000)	60 (16)	CA-10A-2N	18318-97	129
	VURN-12A	0431360057Z	350 (5000)	90 (24)	CA-12A-2N	18318-98	131

### Pilot operated check pilot to open

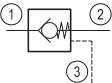
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page	
 	VSOA-08A	043310X56Z	350 (5000)	30 (8)	CA-08A-3N	18319-34	147	
	VSOA-10A	043310X85Z	350 (5000)	40 (11)	CA-10A-3N	18319-35	149	
	VSON-08A	043306X56Z	350 (5000)	30 (8)	CA-08A-3C	18319-30	133	
	VSON-10A	043305X85Z	350 (5000)	60 (16)	CA-10A-3C	18319-31	135	
	VSON-12A	043307X57Z	350 (5000)	120 (32)	CA-12A-3C	18319-32	139	
	VSON-16A	043308X27Z	350 (5000)	200 (53)	CA-16A-3C	18319-33	143	
	VSON-08U	043306X20Z	350 (5000)	60 (16)	T-11A	18319-39	137	
	VSON-12U	043307X86Z	350 (5000)	120 (32)	T-2A	18319-40	141	
	VSON-16U	043309X47Z	350 (5000)	240 (63)	T-17A	18319-41	145	

## Mechanical - Check and pilot operated check

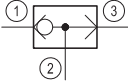
### Dual pilot operated check pilot to open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VSOD-10A	043603X85Z	350 (5000)	30 (8)	CA-10A-4N	18319-38	151

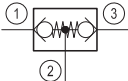
### Pilot operated check pilot to close

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page	
	VUPC-10A	043404X85Z	350 (5000)	70 (18)	CA-10A-3C	18319-36	153	
	VUPC-12A	043404X57Z	350 (5000)	120 (32)	CA-12A-3C	18319-37	155	
	VUPC-25U	043404X50Z	350 (5000)	560 (148)	T-19A	18319-29	157	

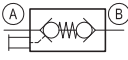
### Directional poppet type shuttle

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	SELB-08A	049405005600	350 (5000)	up to 10 (3)	CA-08A-3N	18319-80	161
	SELC-04A	049407005400	350 (5000)	up to 4 (1)	Special CA-04A-3Y	18319-82	159
	SELC-08A	049406X5600	350 (5000)	up to 10 (3)	CA-08A-2N	18319-81	163
	MHSU		420 (6000)	up to 10 (3)	Special	18205	923

### Directional poppet type shuttle double check

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VUDN-08A	0439010056Z	350 (5000)	10 (3)	CA-08A-3N	18319-83	165

### Check double lock with mechanical pilot

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VU-DT-D7-CM	0443010000Z	350 (5000)	10 (3)	Special 748	18318-87	167

## Mechanical - Counterbalance

### Standard guided poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSN-08AA	045220X56Z	350 (5000)	30 (8)	CA-08A-3C	18320-01	173

### Standard guided poppet type counterclockwise adjustment

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSN-08UU-RS	045242X20Z	280 (4000)	30 (8)	T-11A	18320-16	175

### Standard poppet type differential area

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSN-10A	045231X85Z	350 (5000)	60 (16)	CA-10-3C	18320-02	177
	VBSN-12A	045228X57Z	350 (5000)	120 (32)	CA-12A-3C	18320-03	181
	VBSN-16A	045229X27Z	350 (5000)	200 (53)	CA-16A-3C	18320-04	185
	VBSN-20A	045225X58Z	350 (5000)	320 (85)	CA-20A-3C	18320-05	189

### Standard poppet type differential area counterclockwise adjustment

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSN-08U-RS	045243X20Z	350 (5000)	60 (16)	T-11A	18320-17	179
	VBSN-12U-RS	045244X86Z	350 (5000)	120 (32)	T-2A	18320-18	183
	VBSN-16U-RS	045245X47Z	420 (6000)	240 (63)	T-17A	18320-19	187
	VBSN-25U-RS	045246X50Z	350 (5000)	480 (127)	T-19A	18320-29	191

### Standard poppet type zero differential area

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSZ-20A	045241X58Z	350 (5000)	320 (85)	CA-20A-3C	18319-99	193

### Relief compensated guided poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSP-08AA	045404X56Z	350 (5000)	30 (8)	CA-08A-3C	18320-06	195



## Mechanical - Counterbalance

### Relief compensated poppet type differential area

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSP-10A	045409X85Z	350 (5000)	60 (16)	CA-10A-3C	18320-07	197
	VBSP-12A	045408X57Z	350 (5000)	120 (32)	CA-12A-3C	18320-08	201
	VBSP-16A	045410X27Z	350 (5000)	200 (53)	CA-16A-3C	18320-09	205
	VBSP-20A	045413X58Z	350 (5000)	320 (85)	CA-20A-3C	18320-10	209

### Relief compensated poppet type differential area counterclockwise adjustment

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSP-08U-RS	045415X20Z	350 (5000)	60 (16)	T-11A	18320-20	199
	VBSP-12U-RS	045416X86Z	350 (5000)	120 (32)	T-2A	18320-21	203
	VBSP-16U-RS	045417X47Z	420 (6000)	240 (63)	T-17A	18320-22	207
	VBSP-25U-RS	045418X50Z	350 (5000)	480 (127)	T-19A	18320-30	211

### Vented guided poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBST-08AA	045408X56Z	350 (5000)	30 (8)	CA-08A-3C	18320-11	213
	VBST-10A	045916X85Z	350 (5000)	60 (16)	CA-10A-3C	18320-12	215
	VBST-12A	045926X57Z	350 (5000)	120 (32)	CA-12A-3C	18320-13	219
	VBST-16A	045927X27Z	350 (5000)	200 (53)	CA-16A-3C	18320-14	223
	VBST-20A	045918X58Z	350 (5000)	320 (85)	CA-20A-3C	18320-15	227

### Vented guided poppet type counterclockwise adjustment


Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBST-08U-RS	045929X20Z	350 (5000)	60 (16)	T-11A	18320-23	217
	VBST-12U-RS	045930X86Z	350 (5000)	120 (32)	T-2A	18320-24	221
	VBST-16U-RS	045931X47Z	350 (5000)	240 (63)	T-17A	18320-25	225

### 4 ports vented poppet type external drain counterclockwise adjustment

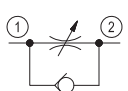
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VBSY-08U-RS	045932X20Z	350 (5000)	60 (16)	T-21A	18320-26	229
	VBSY-12U-RS	045933X86Z	350 (5000)	120 (32)	T-22A	18320-27	231
	VBSY-16U-RS	045934X47Z	350 (5000)	240 (63)	T-23A	18320-28	233

## Mechanical - Flow control

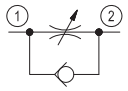
### Cartridge restrictors

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	ST-C-06	OD2101X56	350 (5000)	40 (11)	CA-08A-2N	18321-26	237
	ST-C-10	OD2101X36	350 (5000)	70 (19)	CA-10A-2N	18321-27	239
	ST-C-12	OD2101X89	350 (5000)	150 (39)	CA-12A-2N	18321-28	241
	ST-C-16	OD2101X75	350 (5000)	150 (39)	CA-16A-2N	18321-29	243

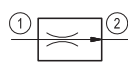
### Needle restrictors free reverse flow

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	STVU-08A	040103X5600	350 (5000)	40 (11)	CA-08A-2N	18321-10	245
	STVU-10A	040105X8500	350 (5000)	80 (22)	CA-10A-2N	18321-11	247

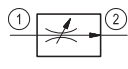
### Needle restrictors free reverse flow fine adjustment

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	STFU-08A	040106X5600	350 (5000)	40 (11)	CA-08A-2N	18321-09	249

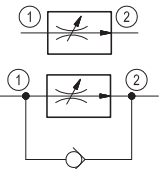
### 2-way pressure compensated fixed setting

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRFA-08A	0402010056Z	up to 210 (3000)	8 (2)	CA-08A-2N	18321-12	251
	VRFA-10A-TF	0402010085Z	up to 350 (5000)	19 (5)	CA-10A-2N	18321-13	253
	VRFA-12A-TF	0402030057Z	up to 350 (5000)	63 (17)	CA-12A-2N	18321-14	259
	MH2FR		420 (6000)	1.2 (0.3)	Special	18351	929

### 2-way pressure compensated partially adjustable

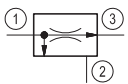
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRFA-10A	040201X85Z	up to 350 (5000)	26 (7)	CA-10A-2N	18321-15	255

### 2-way pressure compensated fully adjustable

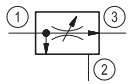
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRFB-10A	040202X85Z	up to 350 (5000)	30 (8)	CA-10A-2N	18321-16	257
	VRFE-12A	040701X57Z	up to 350 (5000)	50 (13)	CA-12A-2N	18321-30	261

## Mechanical - Flow control

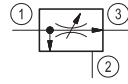
### 3-way pressure compensated fixed setting

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRFC-10A-TF	0404010085Z	up to 350 (5000)	19 (5)	CA-10A-3N	18321-18	263
	VRFC-12A-TF	0404030057Z	up to 350 (5000)	63 (17)	CA-12A-3N	18321-19	269

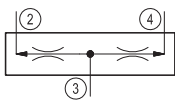
### 3-way pressure compensated partially adjustable

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRFC-10A	040401X85Z	up to 350 (5000)	60 (16)	CA-10A-3N	18321-17	265

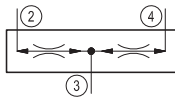
### 3-way pressure compensated fully adjustable

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRFD-10A	040402X85Z	up to 350 (5000)	60 (16)	CA-10A-3N	18321-20	267
	VRFD-12A	040404X57Z	up to 350 (5000)	120 (32)	CA-12A-3N	18321-21	271

### Flow divider

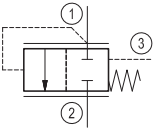
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	DSDN-10A	0405040085Z	up to 350 (5000)	54 (14)	CA-10A-4N	18321-22	273
	DSDN-16A	0405030027Z	up to 350 (5000)	165 (44)	CA-16A-4N	18321-23	275

### Flow divider and combiner

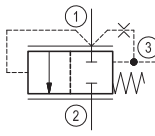
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	DRFN-10A	0405010085Z	up to 350 (5000)	54 (14)	CA-10A-4N	18321-24	277
	DRFN-16A	0405020027Z	up to 350 (5000)	165 (44)	CA-16A-4N	18321-25	279

## Mechanical - Logic elements and compensator

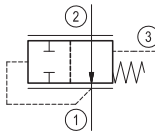
### Flow and pressure control with external pilot

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLST-10A	048401X85Z	350 (5000)	60 (16)	CA-10A-3C	18321-60	285
	VLST-12A	048401X57Z	350 (5000)	120 (32)	CA-12A-3C	18321-61	287
	VLST-16A	048401X27Z	350 (5000)	up to 200 (53)	CA-16A-3C	18321-62	289
	VLST-20A	048401X58Z	350 (5000)	up to 360 (95)	CA-20A-3C	18321-63	291

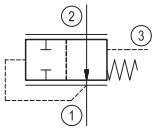
### Flow and pressure control with internal pilot

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLSP-10A	048403X85Z	350 (5000)	60 (16)	CA-10A-3C	18321-64	293
	VLSP-12A	048403X57Z	350 (5000)	120 (32)	CA-12A-3C	18321-65	295
	VLSP-16A	048403X27Z	350 (5000)	200 (53)	CA-16A-3C	18321-66	297
	VLSP-20A	048403X58Z	350 (5000)	360 (95)	CA-20A-3C	18321-67	299

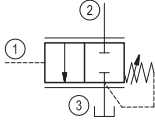
### Flow control with external pilot

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLSC-10A	048402X85Z	350 (5000)	30 (8)	CA-10A-3C	18321-68	301
	VLSC-12A	048402X57Z	350 (5000)	60 (16)	CA-12A-3C	18321-59	305
	VLSC-16A	048402X27Z	350 (5000)	120 (32)	CA-16A-3C	18321-69	307
	VLSC-20A	048402X58Z	350 (5000)	240 (63)	CA-20A-3C	18321-70	309

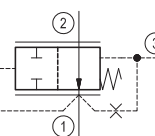
### Flow control with external pilot damped type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLSC-10A-8-TF	048412X85Z	350 (5000)	25 (7)	CA-10A-3C	18321-71	303

### 2-way Logic element with pressure shut-off function

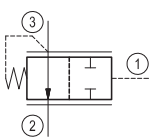
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	MH2DAD		420 (6000)	2.5 (0.7)	Special	64586	937

### Pressure control with internal pilot

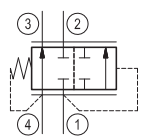
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLSR-10A	048404X85Z	350 (5000)	40 (11)	CA-10A-3C	18321-72	311
	VLSR-12A	048404X57Z	350 (5000)	60 (16)	CA-12A-3C	18321-73	313
	VLSR-16A	048404X27Z	350 (5000)	120 (32)	CA-16A-3C	18321-74	315
	VLSR-20A	048404X58Z	350 (5000)	230 (61)	CA-20A-3C	18321-75	317

## Mechanical - Logic elements and compensator

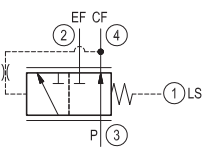
### Pressure compensator

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLSQ-10A	048405X85Z	350 (5000)	40 (11)	CA-10A-3N	18321-77	319
	VLSQ-12A	048405X57Z	350 (5000)	70 (18)	CA-12A-3N	18321-78	321
	VLSQ-16A	048405X27Z	350 (5000)	120 (32)	CA-16A-3N	18321-79	323

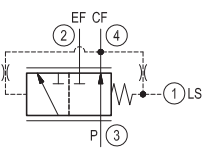
### Pressure compensator combination type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VCSQ-10A	048406X85Z	350 (5000)	60 (16)	CA-10A-4N	18321-80	325
	VCSQ-12A	048406X57Z	350 (5000)	120 (32)	CA-12A-4N	18321-81	327
	VCSQ-16A	048406X27Z	350 (5000)	200 (53)	CA-16A-4N	18321-82	329

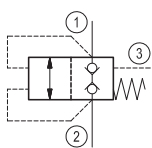
### Pressure compensator with static load sense

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRLA-10A-S	0484090085Z	350 (5000)	45 (12)	CA-10A-4N	18321-86	331
	VRLA-12A-S	0484090057Z	350 (5000)	100 (26)	CA-12A-4N	18321-87	333
	VRLA-16A-S	0484090027Z	350 (5000)	160 (42)	CA-16A-4N	18321-88	335
	VRLA-20A-S	0484090058Z	350 (5000)	230 (60)	CA-20A-4N	18321-89	337

### Pressure compensator with dynamic load sense

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VRLA-10A-D	048410X85Z	350 (5000)	45 (12)	CA-10A-4N	18321-90	339
	VRLA-12A-D	048410X57Z	350 (5000)	100 (26)	CA-12A-4N	18321-83	341
	VRLA-16A-D	048410X27Z	350 (5000)	160 (42)	CA-16A-4N	18321-84	343
	VRLA-20A-D	048410X58Z	350 (5000)	230 (60)	CA-20A-4N	18321-85	345

### Directional control poppet type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VLDT-10A	048407X85Z	350 (5000)	80 (21)	CA-10A-3C	18321-76	347

## Mechanical - Directional direct acting

### Spool type direct acting external pilot internal drain

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSA-10A-6	047729X85Z	350 (5000)	30 (8)	CA-10A-3N	18320-73	351
	VDSA-10A	047732X85Z	350 (5000)	50 (13)	CA-10A-3N	18320-83	353
	VDSA-16A	047732X27Z	350 (5000)	160 (43)	CA-16A-3N	18320-92	355
	VDSB-10A-6	047723X85Z	350 (5000)	30 (8)	CA-10A-3N	18320-74	357
	VDSB-10A	047733X85Z	350 (5000)	50 (13)	CA-10A-3N	18320-84	359
	VDSB-16A	047733X27Z	350 (5000)	160 (43)	CA-16A-3N	18320-93	391
	VDSH-10A	047725X85Z	350 (5000)	40 (11)	CA-10A-4N	18320-75	375
	VDSH-16A	047725X27Z	350 (5000)	160 (43)	CA16A-4N	18320-85	377
	VDSK-10A	047726X85Z	350 (5000)	40 (11)	CA-10A-4N	18320-76	379
	VDSK-16A	047726X27Z	350 (5000)	160 (43)	CA16A-4N	18320-86	381

### Spool type direct acting internal pilot external drain

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSR-10A-6	047717X85Z	350 (5000)	12 (3)	CA-10A-3N	18320-82	361

### Spool type direct acting external pilot external drain

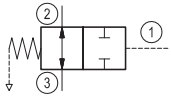
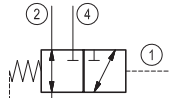
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSE-10A-6	047737X85Z	350 (5000)	20 (5)	CA-10A-4N	18320-88	363

### Spool type direct acting external pilot external vent

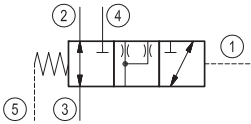
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSC-10A	047721X85Z	350 (5000)	50 (13)	CA-10A-3N	18320-77	365
	VDSC-12A	047721X57Z	350 (5000)	120 (32)	CA-12A-3N	18320-91	367
	VDSC-16A	047720X27Z	350 (5000)	160 (43)	CA-16A-3N	18320-78	369

## Mechanical - Directional direct acting

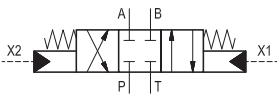
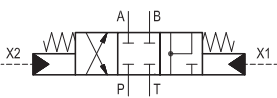
### Spool type direct acting external pilot external vent

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSJ-10A	047722X85Z	350 (5000)	50 (13)	CA-10A-3N	18320-79	371
	VDSJ-16A	047722X27Z	350 (5000)	160 (43)	CA-16A-3N	18320-80	373
	VDSJ-10A	047719X85Z	350 (5000)	50 (13)	CA-10A-4N	18320-87	383
	VDSJ-16A	047719X27Z	350 (5000)	160 (43)	CA-16A-4N	18320-81	385

### Spool type direct acting external pilot 5 ports vented

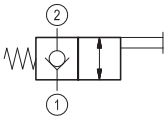
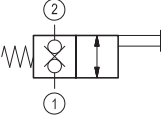
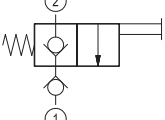
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSJ-16A-RN	047742X27Z	350 (5000)	160 (43)	Special CA-16A-5C	18320-94	393

### Spool type 4-way

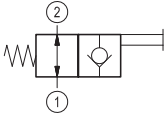
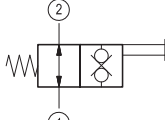
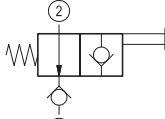
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VDSP-20B	047735X93Z	350 (5000)	200 (53)	Special CA-20B-6C	18320-89	387
	VDSP-20B-R	047736X93Z	350 (5000)	200 (53)	Special CA-20B-6C	18320-90	389

## Mechanical - Directional manual pilot operated

### Manual operated poppet 2-way normally closed

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VMI-8A-2A-06-NC	OD55X1837Z	350 (5000)	40 (11)	CA-08A-2N	18326-01	397
	VMI-8A-2A-09-NC	OD55X1737Z	350 (5000)	70 (19)	Special 017-E	18326-05	405
	VMI-8A-2A-12-NC	OD55X2137Z	350 (5000)	150 (39)	Special 021-E	18326-07	409
	VMI-8A-2A-06-NC	OD55X1837Z	350 (5000)	40 (11)	CA-08A-2N	18326-01	397
	VMI-8A-2A-09-NC	OD55X1737Z	350 (5000)	70 (19)	Special 017-E	18326-05	405
	VMI-8A-2A-12-NC	OD55X2137Z	350 (5000)	150 (39)	Special 021-E	18326-07	409
	VMI-8A-2A-06-NC-VU	OD55111937Z	350 (5000)	40 (11)	Special 019-E	18326-02	401
	VMI-8A-2A-09-NC-VU	OD55X1737Z	350 (5000)	70 (19)	Special 017-E	18326-05	405
	VMI-8A-2A-12-NC-VU	OD55X2137Z	350 (5000)	150 (39)	Special 021-E	18326-07	409

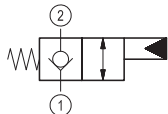
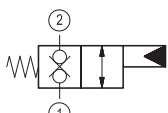
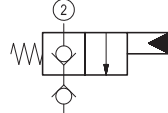
### Manual operated poppet 2-way normally open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VMI-8A-2A-06-NA	OD55X181700	350 (5000)	40 (11)	CA-8A-2N	18326-03	413
	VMI-8A-2A-09-NA	OD55X171700	350 (5000)	70 (19)	Special 017-E	18326-06	421
	VMI-8A-2A-12-NA	OD55X211700	350 (5000)	150 (39)	Special 021-E	18326-08	425
	VMI-8A-2A-06-NA	OD55X181700	350 (5000)	40 (11)	CA-8A-2N	18326-03	413
	VMI-8A-2A-09-NA	OD55X171700	350 (5000)	70 (19)	Special 017-E	18326-06	421
	VMI-8A-2A-12-NA	OD55X211700	350 (5000)	150 (39)	Special 021-E	18326-08	425
	VMI-8A-2A-06-NA-VU	OD55121917Z	350 (5000)	40 (11)	Special 019-E	18326-04	417
	VMI-8A-2A-09-NA-VU	OD55X171700	350 (5000)	70 (19)	Special 017-E	18326-06	421
	VMI-8A-2A-12-NA-VU	OD55X211700	350 (5000)	150 (39)	Special 021-E	18326-08	425

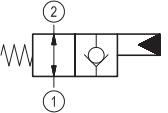
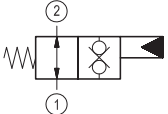
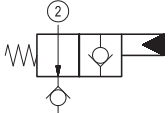


## Mechanical - Directional hydraulic pilot operated

### Hydraulic operated poppet 2-way normally closed

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VOI-8A-2A-06-NC	OD75X18Y00	350 (5000)	40 (11)	CA-08A-2N	18326-40	431
	VOI-8A-2A-09-NC	OD75X17Y00	350 (5000)	70 (19)	Special 017-E	18326-44	439
	VOI-8A-2A-12-NC	OD75X21Y00	350 (5000)	150 (39)	Special 021-E	18326-46	443
	VOI-8A-2A-06-NC	OD75X18Y00	350 (5000)	40 (11)	CA-08A-2N	18326-40	431
	VOI-8A-2A-09-NC	OD75X17Y00	350 (5000)	70 (19)	Special 017-E	18326-44	439
	VOI-8A-2A-12-NC	OD75X21Y00	350 (5000)	150 (39)	Special 021-E	18326-46	443
	VOI-8A-2A-06-NC-VU	OD751119Y00	350 (5000)	40 (11)	Special 019-E	18326-41	435
	VOI-8A-2A-09-NC-VU	OD75X17Y00	350 (5000)	70 (19)	Special 017-E	18326-44	439
	VOI-8A-2A-12-NC-VU	OD75X21Y00	350 (5000)	150 (39)	Special 021-E	18326-46	443

### Hydraulic operated poppet 2-way normally open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VOI-8A-2A-06-NA	OD75X18Y00	350 (5000)	40 (11)	CA-08A-2N	18326-42	447
	VOI-8A-2A-09-NA	OD75X17Y00	350 (5000)	70 (19)	Special 017-E	18326-45	455
	VOI-8A-2A-12-NA	OD75X21Y00	350 (5000)	150 (39)	Special 021-E	18326-47	459
	VOI-8A-2A-06-NA	OD75X18Y00	350 (5000)	40 (11)	CA-08A-2N	18326-42	447
	VOI-8A-2A-09-NA	OD75X17Y00	350 (5000)	70 (19)	Special 017-E	18326-45	455
	VOI-8A-2A-12-NA	OD75X21Y00	350 (5000)	150 (39)	Special 021-E	18326-47	459
	VOI-8A-2A-06-NA-VU	OD751219Y00	350 (5000)	40 (11)	Special 019-E	18326-43	451
	VOI-8A-2A-09-NA-VU	OD75X17Y00	350 (5000)	70 (19)	Special 017-E	18326-45	455
	VOI-8A-2A-12-NA-VU	OD75X21Y00	350 (5000)	150 (39)	Special 021-E	18326-47	459

## Mechanical - Directional pneumatic pilot operated

### Pneumatic operated poppet 2-way normally closed

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VPI-8A-2A-06-NC	OD65X181400	350 (5000)	40 (11)	CA-8A-2N	18326-70	465
	VPI-8A-2A-09-NC	OD65X171400	350 (5000)	70 (19)	Special 017-E	18326-74	473
	VPI-8A-2A-12-NC	OD65X211400	350 (5000)	150 (39)	Special 021-E	18326-76	477
	VPI-8A-2A-06-NC	OD65X181400	350 (5000)	40 (11)	CA-8A-2N	18326-70	465
	VPI-8A-2A-09-NC	OD65X171400	350 (5000)	70 (19)	Special 017-E	18326-74	473
	VPI-8A-2A-12-NC	OD65X211400	350 (5000)	150 (39)	Special 021-E	18326-76	477
	VPI-8A-2A-06-NC-VU	OD6511191400	350 (5000)	40 (11)	Special 019-E	18326-71	469
	VPI-8A-2A-09-NC-VU	OD65X171400	350 (5000)	70 (19)	Special 017-E	18326-74	473
	VPI-8A-2A-12-NC-VU	OD65X211400	350 (5000)	150 (39)	Special 021-E	18326-76	477

### Pneumatic operated poppet 2-way normally open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VPI-8A-2A-06-NA	OD65X181400	350 (5000)	40 (11)	CA-8A-2N	18326-72	481
	VPI-8A-2A-09-NA	OD65X171400	350 (5000)	70 (19)	Special 017-E	18326-75	489
	VPI-8A-2A-12-NA	OD65X211400	350 (5000)	150 (39)	Special 021-E	18326-77	493
	VPI-8A-2A-06-NA	OD65X181400	350 (5000)	40 (11)	CA-8A-2N	18326-72	481
	VPI-8A-2A-09-NA	OD65X171400	350 (5000)	70 (19)	Special 017-E	18326-75	489
	VPI-8A-2A-12-NA	OD65X211400	350 (5000)	150 (39)	Special 021-E	18326-77	493
	VPI-8A-2A-06-NA-VU	OD6512191400	350 (5000)	40 (11)	Special 019-E	18326-73	485
	VPI-8A-2A-09-NA-VU	OD65X171400	350 (5000)	70 (19)	Special 017-E	18326-75	489
	VPI-8A-2A-12-NA-VU	OD6512211400	350 (5000)	150 (39)	Special 021-E	18326-78	497

## Mechanical - Accessories

### Automatic shut-off pilot to close

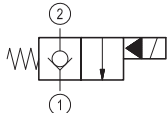
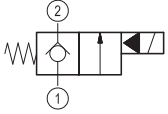
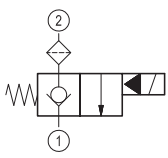
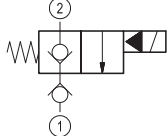
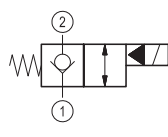
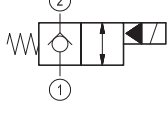
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	VEM-5-C-N	049806X99Z	350 (5000)	1 (0.26)	Special 348	18320-71	online

### Hand pump

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Data Sheet	Page
	PM-06	PM5110001800	210 (3000)	1 (0.06)	CA-08A-2N	18321-95	505

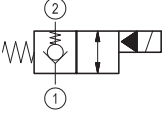
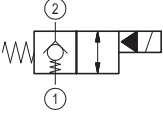
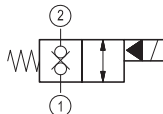
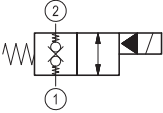
## Solenoid - On-off pilot operated

### Pilot operated poppet 2-way normally closed

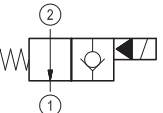
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page	
	VEI-8I-06-NC	OD15X18YS0	350 (5000)	up to 30 (8)	CA-08A-2N	S8	18323-01	669	
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673	
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689	
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697	
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673	
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689	
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697	
	VEI-8I-06-NC	OD15X18YS0	350 (5000)	up to 30 (8)	CA-08A-2N	S8	18323-01	669	
	VEI-8A-06-NC-019-E	OD15X19Z	350 (5000)	up to 40 (11)	Special 019-E	S8	18323-20	677	
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689	
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697	
	VEI-8I-06-NC	OD15X18YS0	350 (5000)	up to 30 (8)	CA-08A-2N	S8	18323-01	669	
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673	
	VEI-8A-06-NC-ET	OD15X183CZ	350 (5000)	40 (11)	CA-08A-2N	S8	18323-09	681	
	VEI-8A-10-NC	OD15X36YZ	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-11	685	
	VEI-8A-12-NC	OD15X89YZ	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-13	693	
	VEI-8A-16A-NC	OD15X75YS0	350 (5000)	up to 150 (40)	CA-16A-2N	S8	18323-17	701	
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689	
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697	
	VEI-8A-06-NC-019-E	OD15X19Z	350 (5000)	up to 40 (11)	Special 019-E	S8	18323-20	677	
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673	
	VEI-8A-10-NC	OD15X36YZ	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-11	685	
	VEI-8A-12-NC	OD15X89YZ	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-13	693	
	VEI-8A-16A-NC	OD15X75YS0	350 (5000)	up to 150 (40)	CA-16A-2N	S8	18323-17	701	
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689	
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697	
	VEI-8A-2B-16-NC-NSS	OD150304YS0	350 (5000)	260 (69)	Special 004	S8	18323-15	705	
	VEI-8A-06-NC-019-E	OD15X19Z	350 (5000)	up to 40 (11)	Special 019-E	S8	18323-20	677	

## Solenoid - On-off pilot operated

### Pilot operated poppet 2-way normally closed

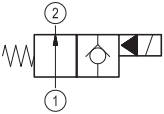
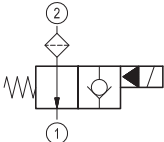
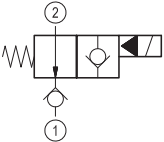
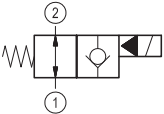
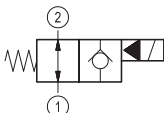
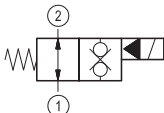
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673
	VEI-8A-10-NC	OD15X36YZ	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-11	685
	VEI-8A-12-NC	OD15X89YZ	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-13	693
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673
	VEI-8A-10-NC	OD15X36YZ	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-11	685
	VEI-8A-12-NC	OD15X89YZ	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-13	693
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673
	VEI-8A-06-NC-ET	OD15X183CZ	350 (5000)	40 (11)	CA-08A-2N	S8	18323-09	681
	VEI-8A-10-NC	OD15X36YZ	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-11	685
	VEI-8A-12-NC	OD15X89YZ	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-13	693
	VEI-8A-16A-NC	OD15X75YS0	350 (5000)	up to 150 (40)	CA-16A-2N	S8	18323-17	701
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697
	VEI-8A-06-NC	OD15XYZS	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-02	673
	VEI-8A-10-NC	OD15X36YZ	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-11	685
	VEI-8A-12-NC	OD15X89YZ	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-13	693
	VEI-8A-09-NC	OD15X17YZ	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-03	689
	VEI-8A-12-NC	OD15X21YZ	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-04	697

### Pilot operated poppet 2-way normally open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEI-8I-06-NA	OD15X18YS0	350 (5000)	up to 30 (8)	CA-08A-2N	S8	18323-05	709
	VEI-8A-06-NA	OD15XYZS0	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-06	713
	VEI-8A-09-NA	OD15X17YS0	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-07	725
	VEI-8A-12-NA	OD15X21YS0	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-08	733

## Solenoid - On-off pilot operated

### Pilot operated poppet 2-way normally open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEI-8A-06-NA	OD15XYZS0	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-06	713
	VEI-8A-09-NA	OD15X17YS0	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-07	725
	VEI-8A-12-NA	OD15X21YS0	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-08	733
	VEI-8I-06-NA	OD15X18YS0	350 (5000)	up to 30 (8)	CA-08A-2N	S8	18323-05	709
	VEI-8A-06-NA-019-E	OD15X19Z	350 (5000)	up to 40 (11)	Special 019-E	S8	18323-21	717
	VEI-8A-09-NA	OD15X17YS0	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-07	725
	VEI-8A-12-NA	OD15X21YS0	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-08	733
	VEI-8I-06-NA	OD15X18YS0	350 (5000)	up to 30 (8)	CA-08A-2N	S8	18323-05	709
	VEI-8A-06-NA	OD15XYZS0	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-06	713
	VEI-8A-10-NA	OD15X36YS0	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-12	721
	VEI-8A-12A-NA	OD15X89YS0	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-14	729
	VEI-8A-16A-NA	OD15X75YS0	350 (5000)	up to 150 (40)	CA-16A-2N	S8	18323-18	737
	VEI-8A-09-NA	OD15X17YS0	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-07	725
	VEI-8A-12-NA	OD15X21YS0	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-08	733
	VEI-8A-06-NA-019-E	OD15X19Z	350 (5000)	up to 40 (11)	Special 019-E	S8	18323-21	717
	VEI-8A-06-NA	OD15XYZS0	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-06	713
	VEI-8A-10-NA	OD15X36YS0	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-12	721
	VEI-8A-12A-NA	OD15X89YS0	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-14	729
	VEI-8A-16A-NA	OD15X75YS0	350 (5000)	up to 150 (40)	CA-16A-2N	S8	18323-18	737
	VEI-8A-09-NA	OD15X17YS0	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-07	725
	VEI-8A-12-NA	OD15X21YS0	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-08	733
	VEI-8A-2B-16-NA-NSS	OD150404YS0	350 (5000)	up to 260 (69)	Special 004	S8	18323-16	741
	VEI-8A-06-NA	OD15XYZS0	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18323-06	713
	VEI-8A-10-NA	OD15X36YS0	350 (5000)	up to 70 (18)	CA-10A-2N	S8	18323-12	721
	VEI-8A-12A-NA	OD15X89YS0	350 (5000)	up to 150 (40)	CA-12A-2N	S8	18323-14	729
	VEI-8A-16A-NA	OD15X75YS0	350 (5000)	up to 150 (40)	CA-16A-2N	S8	18323-18	737
	VEI-8A-09-NA	OD15X17YS0	350 (5000)	up to 70 (18)	Special 017-E	S8	18323-07	725
	VEI-8A-12-NA	OD15X21YS0	350 (5000)	up to 150 (40)	Special 021-E	S8	18323-08	733

## Solenoid - On-off pilot operated

### Pilot operated poppet 2-way normally open proximity sensor

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEI-8A-2A-06-NA-S-M-NSS	OD1506181DS2Z	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18325-07	745
	VEI-8A-2A-09-NA-S-M-NSS	OD1506761DS2Z	350 (5000)	up to 70 (18)	Special 076-E	S8	18325-08	749
	VEI-8A-2A-09-NA-S-M-NSS	OD1506171DS0Z	350 (5000)	up to 70 (18)	Special 017-E	S8	18325-09	753
	VEI-8A-2A-12-NA-S-M-NSS	OD1506211DS2Z	350 (5000)	up to 150 (40)	Special 021-E	S8	18325-10	757

### Pilot operated poppet 2-way normally open double lock proximity sensor

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEI-8A-2T-06-NA-S-M-NSS	OD1532181DS2Z	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18325-16	761
	VEI-8A-2T-09-NA-S-M-NSS	OD1532171DS2Z	350 (5000)	up to 70 (18)	Special 017-E	S8	18325-15	765

### Pilot operated poppet 2-way normally closed proximity sensor

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VESP-8A-2A-12A/00-2A05-N7	OD15051841YZ	350 (5000)	up to 40 (11)	CA-08A-2N	S8	18325-03	769
	VESP-16G-16A/00-2A-N7	OD15052165YZ	350 (5000)	up to 150 (40)	Special 021-E	S7	18325-05	777
	VESP-12G-16A/00-2A05-N7	OD1505176504Z	350 (5000)	up to 70 (18)	Special 017-E	S7	18325-04	773
	VESP-16G-16A/00-2A-N7	OD15052165YZ	350 (5000)	up to 150 (40)	Special 021-E	S7	18325-05	777

## Solenoid - On-off direct acting

### Direct acting 2-way poppet type normally closed

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VED-8I-NC	OD11X18Y00	350 (5000)	1.5 (0.4)	CA-08A-2N	S8	18324-06	783
	VED-8I-NC	OD11X18Y00	350 (5000)	1.5 (0.4)	CA-08A-2N	S8	18324-06	783

## Solenoid - On-off direct acting

### Direct acting 2-way poppet type normally open

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VED-8I-NA	OD11X18Y00	350 (5000)	1.5 (0.4)	CA-08A-2N	S8	18324-07	787
	VED-8I-NA	OD11X18Y00	350 (5000)	1.5 (0.4)	CA-08A-2N	S8	18324-07	787

### Direct acting 2-way poppet type normally closed double lock

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDT-08A-A-12.7-NC	OD113118Y00	250 (3600)	15 (4)	CA-08A-2N	S8	18324-01	791
	VEDT-08A-A-16-NC	OD1131186Y00	250 (3600)	25 (7)	CA-08A-2N	S7	18324-03	795
	VEDT-08F-A-16	OD11X40Y00	250 (3600)	25 (7)	Special CA-08F-2N	S7	18324-04	799
	KSDE U/R 8		500 (7250)	5 (1.3)	T-8A	GZ37	18136-12	947
	KSDE 0		350 (5000)	20 (5)	Special	GZ37	18136-23	957
	KSDE U/R 1		500 (7250)	20 (5)	T-13A	GZ37	18136-20	965

### Direct acting 2-way poppet type normally open double lock

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDT-08F-A-16	OD11X40Y00	250 (3600)	25 (7)	Special CA-08F-2N	S7	18324-04	799
	KSDE U/R 8		500 (7250)	5 (1.3)	T-8A	GZ37	18136-12	947
	KSDE 0		350 (5000)	20 (5)	Special	GZ37	18136-23	957
	KSDE U/R 1		500 (7250)	20 (5)	T-13A	GZ37	18136-20	965

### Direct acting poppet 3-way 2-position

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDT-08A-32	OD130151Y00	250 (3600)	15 (4)	CA-08A-3N	S8	18324-05	803

### Direct acting seat valve 3-way 2-position

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	KSDE R1-C		350 (5000)	12 (3)	T-11A	GZ37	18136-21	973
	KSDE R1-U		350 (5000)	12 (3)	T-11A	GZ37	18136-21	973
	KSDE U1-C		500 (7250)	6 (2)	T-11A	GZ37	18136-21	973
	KSDE U1-U		500 (7250)	6 (2)	T-11A	GZ37	18136-21	973

### Direct acting spool type 2-way 2-position

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	KKDE R1 N-P		350 (5000)	55 (15)	T-13A	GZ37	18136-06	1001
	KKDE R8 N-P		350 (5000)	45 (12)	T-8A	GZ37	18136-08	981

## Solenoid - On-off direct acting

### Direct acting 3-way 2-position spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDS-08A-32	OD13X51Y00	315 (4500)	20 (5)	CA-08A-3N	S8	18324-50	807
	VED-10A-32	OD13X77Y00	210 (3000)	20 (6)	CA-10A-3N	S7	18324-58	819
	VEDS-12A-32	OD13X12Y00	315 (4500)	60 (16)	CA-12A-3N	R5	18324-56	831
	VEDS-08A-32	OD13X51Y00	315 (4500)	20 (5)	CA-08A-3N	S8	18324-50	807
	VED-10A-32	OD13X77Y00	210 (3000)	20 (6)	CA-10A-3N	S7	18324-58	819
	VEDS-08A-32	OD13X51Y00	315 (4500)	20 (5)	CA-08A-3N	S8	18324-50	807
	VED-10A-32	OD13X77Y00	210 (3000)	20 (6)	CA-10A-3N	S7	18324-58	819
	VEDS-08A-32	OD13X51Y00	315 (4500)	20 (5)	CA-08A-3N	S8	18324-50	807
	VED-10A-32	OD13X77Y00	210 (3000)	20 (6)	CA-10A-3N	S7	18324-58	819
	KKDER1-C		350 (5000)	60 (16)	T-11A	GZ37	18136-04	1011
	KKDER8-C		350 (5000)	30 (12)	T-9A	GZ37	18136-09	991
	KKDER1-U		350 (5000)	60 (16)	T-11A	GZ37	18136-04	1011
	KKDER8-U		350 (5000)	30 (12)	T-9A	GZ37	18136-09	991
	KKDER8-G		350 (5000)	30 (12)	T-9A	GZ37	18136-09	991

### Direct acting 4-way 2-position spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDS-08A-42	OD14X58Y00	210 (3000)	16 (4)	CA-08A-4N	S8	18324-51	811
	VED-10A-42	OD144W78Y00	210 (3000)	20 (5)	CA-10A-4N	S7	18324-59	823
	VEDS-08A-42	OD14X58Y00	210 (3000)	16 (4)	CA-08A-4N	S8	18324-51	811



## Solenoid - On-off direct acting

### Direct acting 4-way 2-position spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VED-10A-42	OD144W78Y00	210 (3000)	20 (5)	CA-10A-4N	S7	18324-59	823
	VEDS-08A-42	OD14X58Y00	210 (3000)	16 (4)	CA-08A-4N	S8	18324-51	811
	VED-10A-42	OD144W78Y00	210 (3000)	20 (5)	CA-10A-4N	S7	18324-59	823
	VEDS-08A-42	OD14X58Y00	210 (3000)	16 (4)	CA-08A-4N	S8	18324-51	811
	VEDS-08A-42	OD14X58Y00	210 (3000)	16 (4)	CA-08A-4N	S8	18324-51	811
	VEDS-08A-42	OD14X58Y00	210 (3000)	16 (4)	CA-08A-4N	S8	18324-51	811
	KKDER1-D		350 (5000)	40 (11)	T-31A	GZ37	18136-05	1021
	KKDER1-E		350 (5000)	40 (11)	T-31A	GZ37	18136-05	1021
	KKDER1-F		350 (5000)	40 (11)	T-31A	GZ37	18136-05	1021

### Direct acting 4-way 3-position spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDS-08A-43	OD14X582A00	315 (4500)	20 (5)	CA-08A-4N	S8	18324-52	815
	VED-10A-43	OD143W78Y00	210 (3000)	20 (6)	CA-10A-4N	S7	18324-60	827
	VEDS-08A-43	OD14X582A00	315 (4500)	20 (5)	CA-08A-4N	S8	18324-52	815
	VED-10A-43	OD143W78Y00	210 (3000)	20 (6)	CA-10A-4N	S7	18324-60	827

## Solenoid - On-off direct acting

### Direct acting 4-way 3-position spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDS-08A-43	OD14X582A00	315 (4500)	20 (5)	CA-08A-4N	S8	18324-52	815
	VED-10A-43	OD143W78Y00	210 (3000)	20 (6)	CA-10A-4N	S7	18324-60	827
	VEDS-08A-43	OD14X582A00	315 (4500)	20 (5)	CA-08A-4N	S8	18324-52	815
	VEDS-08A-43	OD14X582A00	315 (4500)	20 (5)	CA-08A-4N	S8	18324-52	815
	VED-10A-43	OD143W78Y00	210 (3000)	20 (6)	CA-10A-4N	S7	18324-60	827
	VEDS-08A-43	OD14X582A00	315 (4500)	20 (5)	CA-08A-4N	S8	18324-52	815

### Direct acting 5-way 3-position spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEDS-10A-53		250 (3600)	25 (7)	CA-10A-4N	GZ37	18158	1031

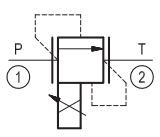
## Solenoid - Electro-proportional

### Electro-proportional Direct acting 4-way 3-position

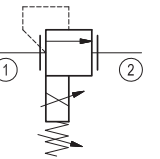
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEPS-10A-43		350 (5000)	25 (7)	Size 10	GP37	18162	1133

## Solenoid - Electro-proportional

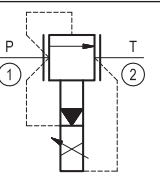
### Electro-proportional relief direct acting (rising characteristic curve)

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEP-5B-2S-D	OD940118YZ	350 (5000)	5 (1.3)	CA-08A-2N	S5	18323-65	837
	KBPS.8A		420 (6000)	2 (0.5)	T-8A	GP37	18139-04	1043

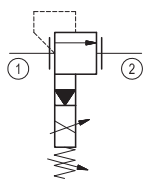
### Electro-proportional relief direct acting (falling characteristic curve)

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	KBPS.8B		420 (6000)	2 (0.5)	T-8A	GP37	18139-05	1057

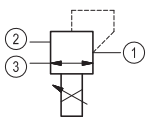
### Electro-proportional relief pilot operated (rising characteristic curve)

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEP-5B-2S-10A-P	OD940536YZ	350 (5000)	up to 120 (32)	CA-10A-2N	S5	18323-66	841
	VEP-5B-2S-P	OD940561YZ	350 (5000)	up to 150 (40)	Special 065	S5	18323-67	845
	KBVS.3A		350 (5000)	200 (53)	Special	GP37	18139-08	1095
	KBVS.1A		420 (6000)	80 (21)	Size 10	GP37	18160	1071

### Electro-proportional relief pilot operated (falling characteristic curve)

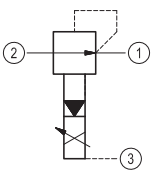
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	KBVS.3B		350 (5000)	200 (53)	Special	GP37	18139-07	1105
	KBVS.1B		420 (6000)	80 (21)	Size 10	GP37	18152	1083

### Electro-proportional direct acting pressure reducing

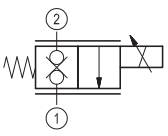
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEP-5A-3R-06	OD910177Y00	210 (3000)	10 (3)	CA-10A-3N	S5	18323-60	849
	MHDRE 02 K		30 (450)	2.5 (0.7)	Special		64658	1155
	MHDRE 04 K		30 (450)	6 (1.6)	Special		64666	1165
	MHDRE 06 K		30 (450)	40 (11)	Special	GP45	64655	1173
	FTDRE 2K		100 (1450)	2 (0.5)	Special		58032	1183
	FTDRE 4K		210 (3000)	5 (1.3)	Special		58038	1187

## Solenoid - Electro-proportional

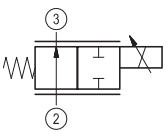
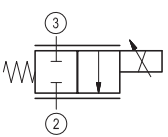
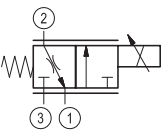
### Electro-proportional pilot operated pressure reducing

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEP-5A-2R-06-P	OD910677Y00	210 (3000)	up to 60 (16)	CA-10A-3N	S5	18323-61	853

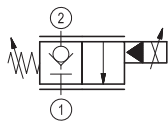
### Electro-proportional 2-way double lock normally closed

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEP-5A-2T-06-NC	OD953118Y00	210 (3000)	up to 20 (5)	CA-08A-2N	S5	18323-68	857

### Electro-proportional flow regulator not compensated

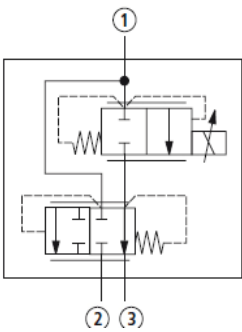
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEP-5A-2Q-09 NA	OD920277YZ	210 (3000)	up to 40 (11)	CA-10A-3N	S5	18323-64	869
	VEP-5A-2Q-09 NA	OD92X77YZ	210 (3000)	up to 40 (11)	CA-10A-3N	S5	18323-63	861
	VEP-5A-2Q-14	OD92X12Y00	210 (3000)	up to 60 (16)	CA-12A-3N	S5	18323-62	865
	VEP-5A-2Q-09 NA	OD92X77YZ	210 (3000)	up to 40 (11)	CA-10A-3N	S5	18323-63	861
	VEP-5A-2Q-14	OD92X12Y00	210 (3000)	up to 60 (16)	CA-12A-3N	S5	18323-62	865

### Electro-proportional poppet type flow regulator not compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	VEPN-12A	OD9506897200	210 (3000)	up to 60 (16)	CA-12A-2N	R7	18323-69	873

## Solenoid - Electro-proportional

### Electro-proportional flow regulator pressure compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Cavity	Coil	Data Sheet	Page
	KUDSR		350 (5000)	120 (32)	Size 16	GP45	18702	1115

**Bosch Rexroth Oil Control S.p.A.**

Via Leonardo da Vinci 5

P.O. Box no. 5

41015 Nonantola – Modena, Italy

Tel. +39 059 887 611

Fax +39 059 547 848

[compact-hydraulics-cv@boschrexroth.com](mailto:compact-hydraulics-cv@boschrexroth.com)[www.boschrexroth.com/compacthydraulics](http://www.boschrexroth.com/compacthydraulics)

© This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging. Subject to change.