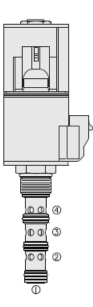


Overview



	Sy	m	bol	
W	0		4	M
Ì	↑ ↓ -		X	
S2	3		0	sì

Ratings

Description

The HSP12-47C is a high pressure, proportional, 4 port, 3 position, spool type, screw-in, cartridge style, hydraulic solenoid valve.

Operation

When de-energized, the HSP12-47CX blocks all ports. When S1 coil is energized, flow is allowed from 3 to 4, and from 2 to 1. When S2 coil is energized, flow is allowed from port 3 to 2, and from 4 to 1. in circuits where work port flows are unequal due to cylinder ratios, the higher return flow should be directed to port 4.

Manual Override Operation

For normal valve operation (neutral) the manual override pin must be seated in the center detent groove (ID groove on knob is in-line with top of coil nut). To shift the valve manually from neutral to activate coil S1 function the knob is pushed down slightly and rotated 90\$ counterclockwise and pulled. To detent in this position rotate the knob an additional 90Ű counterclockwise to lock in the upper detent groove. To shift manually from neutral to activate coil S2 function the knob is push down all the way. To detent in this position rotate the knob 90Ű clockwise to lock in the lower detent groove. The manual override feature is intended for emergency use, not for continuous operation.

<u>Features</u>

- Manual override options
- Continuous-duty rated coil
- Efficient wet-armature construction
- Waterproof E-Coils rated up to IP69K
- $\circ~$ All HyPerformance products are tested to NFPA specification T2.6.1
- $\circ~$ and are tested at a verification level of 90% and an assurance of 99%

<u>Pressure Ratings</u>	
Pressure rating	350 bar (5075 psi) 420 bar (6090 psi) - Note: (10% cycle life) 276 bar (4000 psi) - Note: Port 1 inlet
Proof pressure	690 bar (10000 psi)
Burst pressure	1380 bar (20000 psi)
<u>Flow Ratings</u>	
Flow rating	See performance graph
Maximum internal leakage	164 ml/min (10 in³/min) - Note: Port 3 to port 1, de-energized, at de- energized 350 bar (5075 psi)
<u>Other Ratings</u>	
Cycle life	One million cycles
<u>Temperature Ratings</u>	
Operating fluid temperature	-40 to 100 °C (-40 to 212 °F) -26 to 204 °C (-15 to 400 °F) -54 to 107 °C (-65 to 225 °F) - Note: With buna N seals - Note: With fluorocarbon seals - Note: With urethane seals
Storage temperature	-40 to 70 °C (-40 to 160 °F)
Ambient temperature	-40 to 90 °C (-40 to 194 °F)

Operating Parameters

Fluids	Mineral based or synthetic hydraulic fluid with lubricating properties
Fluid viscosity range	7.4 to 420 cSt
Maximum operating contamination	18/16/13 per ISO 4406
level	



Properties

Unit weight	0.44 kg (0.96 lb)	- Note: Without coil and nut
Internal wetted surface area	335 cm² (51.9 in²)	

Installation Specifications

Cavity	HVC12-4	
Cartridge installation torque Orientation restriction	156 to 170 N-m (115 to 125 ft-lb) None	- Note: Steel/ductile iron cavity

Electrical Parameters

Maximum control current	1.2 A	- Note: Coil 12 V
Threshhold current	0.40 A 0.31 A	 Note: HSP12-47C (nominal with 12Vdc coil, S1) Note: HSP12-47C (nominal with 12Vdc coil, S2)
	0.41 A	- Note: HSP12-47CX (nominal with 12Vdc coil, S1)
	0.32 A	 Note: HSP12-47CX (nominal with 12Vdc coil, S2)
Recommended PWM frequency	100 Hz	

Accessories

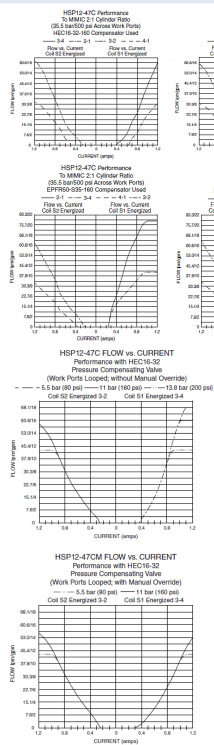
Seal kit	HSK12-4N-MMM	- Note: Buna N
	HSK12-4V-MMM	- Note: Fluorocarbon
	HSK12-4U-000	- Note: Urethane

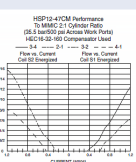
mdbyma

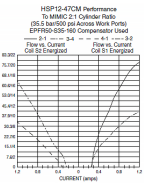
FLOW

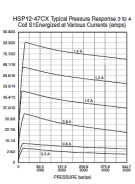


Performance

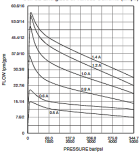








HSP12-47CX Typical Pressure Response 3 to 2 Coil S2 Energized at Various Currents (amps)

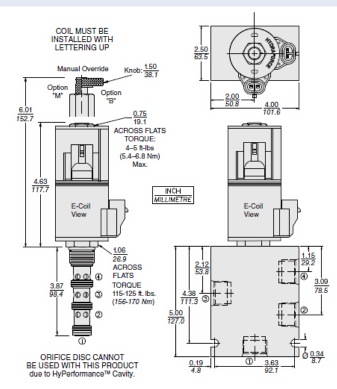


lom/oom

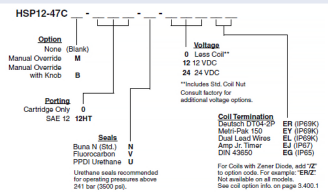
HSP12-47C Typical Pressure Drop Coil Energized at 12VDC 11.0/160 9.7/140 8.3/12 bar/psi 6.9/100 PRESSURE 5.5/8 4.1/60 2.8/40 1.4/20 0 2.6 15.1 30.3 8 37.9 10 45.4 12 53.0 14 60.6 16 22.7 6 FLOW lpm/gpm



Dimensions



Order Code



Model Options

HSP12-47CE-H-J-L

E Manual Override

CODE	DESCRIPTION	
BLANK	NONE	
В	Momentary Push/P Knob	ull Override, 1.5" Diameter Aluminum
М	Momentary Push/P	ull Override, Red Knurled Knob
H Line	e Body	
CODE	DESCRIPTION	
0	No Body	
12HT	Ductile Iron SAE 12	
J Seal		
CODE	DESCRIPTION	
N	Buna-N	
V	Fluorocarbon	



CODE DESCRIPTION

U PPDI

Urethane

L Coil

CODE	DESCRIPTION
0E	No Coil, E-Coil Spacer
10EL	10 VDC, E-Coil, Dual Lead Wires
10ER	10 VDC, E-Coil, Deutsch
12EG	12 VDC, E-Coil, DIN 43650
12EJ	12 VDC, E-Coil, AMP Jr.
12EL	12 VDC, E-Coil, Dual Lead Wires, 18 inches long
12EL/36	12 VDC, E-Coil, Dual Lead Wires, 36 inches long
12ER	12 VDC, E-Coil, Deutsch
12EY	12 VDC, E-Coil, Metri-Pack 150
20ER	20 VDC, E-Coil, Deutsch
24EG	24 VDC, E-Coil, DIN 43650
24EJ	24 VDC, E-Coil, AMP Jr.
24EL	24 VDC, E-Coil, Dual Lead Wires, 18 inches long
24EL/36	24 VDC, E-Coil, Dual Lead Wires, 36 inches long
24ER	24 VDC, E-Coil, Deutsch
24EY	24 VDC, E-Coil, Metri-Pack 150