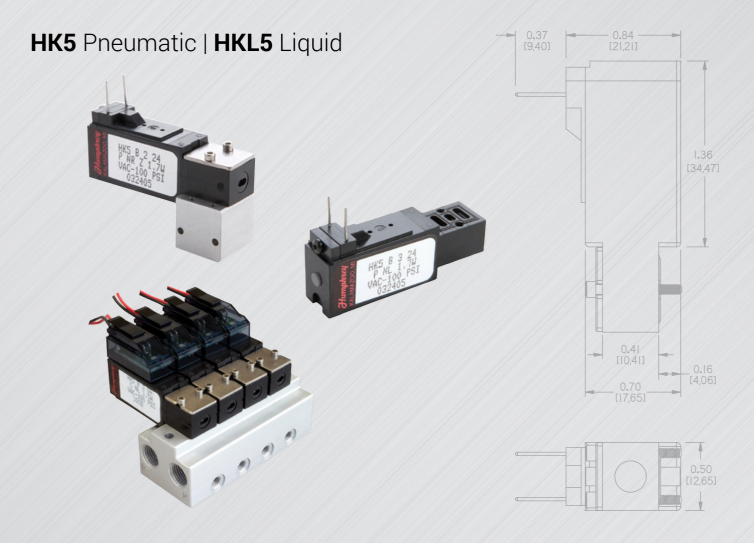


Miniature Diaphragm-Poppet Instrumentation Valves

2- and 3-Port | Solenoid Operated



MADE IN USA



Miniature Diaphragm-Poppet Instrumentation Valves

The Humphrey HK5/HKL5 Series are miniature 2- and 3-way directacting solenoid valves that provide outstanding performance, versatility and value when precise fluid control is needed in single and mulitmedia applications.

The valve's balanced diaphragm-poppet construction isolates media from the solenoid operator in an inert construction. The unique design along with its compact size make the HK5/HKL5 series ideal for equipment and device makers in high technology industries seeking tight sealing, integration flexibility and extremely reliable operation over millions of cycles.

Valves can be applied as 2- or 3-port, normally closed or open, diverter or selector function. The HK5 model is for use in pneumatic applications, while the HKL5 is ideal for controlling compatible liquids and gases in the most demanding fluid applications.

HK5 PIN TYPE



FEATURES

- 2- or 3-Way, Normally Closed or Normally Open, Diverter or Selector function
- Compact 12mm width
- Versatile plumbing, electrical, and mounting features
- · Quiet operation
- High Flow: 85 SLPM @ 100 PSI
- Industry-Leading Low Leakage: <2 cc/minute @100 PSI (tested w/compressed air)
- HK5 Models for pneumatic application control, vacuum to 125 PSI; HKL5 Models for low pressure liquid control to 30 PSI
- Multimillion life cycle.
- RoHS, REACH compliant
- Made in the USA.

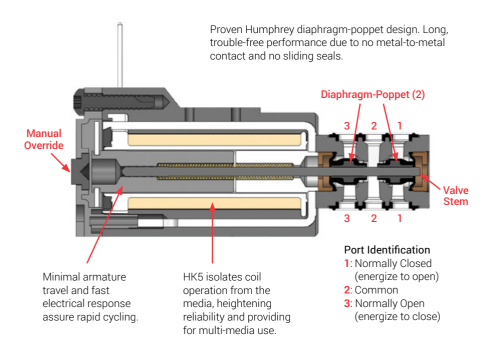
TYPICAL APPLICATIONS

- Remote pilot operation of specialty gas and liquid valves.
- Direct control of air and inert gases.
- vacuum applications.
- Media must remain unaffected

For additional valve mounting options, piping options, valve accessories and factory prepared valve-manifold assemblies, consult HK5 Technical Document (HK5TECH23).

HK5/HKL5 CONSTRUCTION

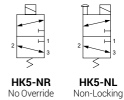
- Media is controlled within two opposing diaphragm-poppet elastomers
 positioned on a stainless steel valve stem. Diaphragm-poppets are precision
 molded over a PEEK insert and flex when shifted, alternately shuttling into
 mating seats of valve body.
- Coil side diaphragm isolates media from the solenoid element. Identical cap side diaphragm seals media within and balances HK5 internal design.
- Solenoid encapsulation and valve body are precision molded of inert, thermoset epoxy into a single component. Body porting is symmetrical on opposing surfaces for ultimate integration and space savings.
- Valve may be manually operated for jogging/troubleshooting, when ordered with Override option.
- Below: In unenergized state, HK5 port 1 is blocked. Port 2 is open to port 3. When coil is energized, Port 1 opens to port 2. Port 3 becomes blocked.

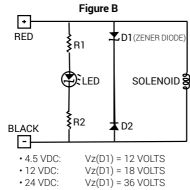


Specifications, Schematics, Valve Dimensional Drawings

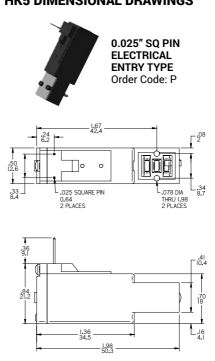
SPECIFICATIONS	НК5	HKL5		
TYPE OF OPERATION	Direct Single Solen	oid, Spring Return		
FUNCTION	2- or 3-port, NC or N	O; diverter, selector		
PIPING TYPE	Manifold, Sub	base Piping		
MEDIA	Compressed Air & Vacuum, Compatible Gases	Compatible Liquids (and Gases)		
WETTED MATERIALS	Thermoset Epo NBR (or HNBR, I			
PRESSURE RANGE (BAR)				
B & H SEAL MATERIAL	28" Hg - 100 PSI (6.8)	20" LI~ 20 DCI (2.0)		
E & F SEAL MATERIAL	28" Hg - 60 PSI (4.1)	28" Hg - 30 PSI (2.0)		
AMBIENT TEMPERATURE				
B SEAL MATERIAL	32° to 125°F (0 to 50°C)			
F SEAL MATERIAL	32° to 212°F (0 to 100°C)	32° to 125° F (0-50° C)		
E & H SEAL MATERIAL	32° to 175°F (0 to 80°C)	(/		
FLOW CAPACITY				
STD (1.7W) POWER	85 SLPM (3 SCFM) @) 100 PSI (Cv: 0.05)		
LOW (0.9W) POWER	42 SLPM (1.5 SCFM) @ 60 PSI (Cv: 0.035)	NA		
EQUIVALENT SHARP EDGE	DRIFICE DIAMETER (ESEOD))		
STD (1.7W) POWER	0.053" (1.3mm)		
LOW (0.9W) POWER	0.044" (1.12mm)	NA		
MAX LEAK RATE	<2 cc/minute (tested w/com			
LUBRICATION	None required. If used, must be compatible w/seal materials.			
FILTRATION	40 micron, recommended			
WEIGHT - OZ (GRAMS)	1.2 (35)			
COMPLIANCE	Rol	HS		

ELECTRICAL SPECIFICATIONS	HK5	HKL5
COIL TEMPERATURE RISE		
STD (1.7W) POWER	45°F (2	25°C)
LOW (0.9W) POWER	32°F (18°C)	NA
COIL RESPONSE TIME	10ms ON /	4ms OFF
STD COIL VOLTAGES	12VDC, 24VI	DC, 4.5VDC
VOLTAGE TOLERANCE	+10% / -15% of	rated voltage
POWER CONSUMPTION (WATTS)		
STD POWER	1.7	7
LOW POWER	0.9	NA
INSULATION	Conforms	to Class B
FOR PLUG-IN ELECTRICAL TYPE	See Figure B. Includ protection Ze	
	Figu	re B



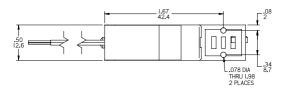


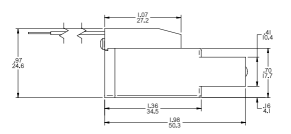
HK5 DIMENSIONAL DRAWINGS



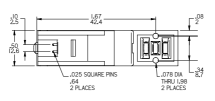


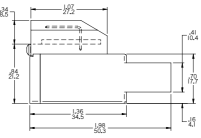
LEAD WIRE ELECTRICAL ENTRY TYPE Order Code: A







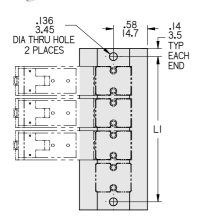


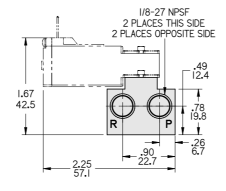


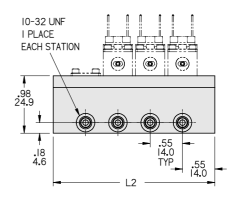
Manifold, Subbase Dimensional Drawings

HK5 MANIFOLD DRAWINGS



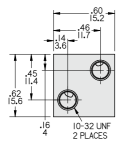


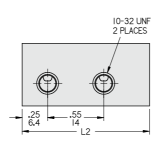


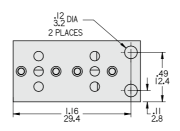




HK5MM SERIES Stations: 2, 3







MODEL	STNS	L1	L2
HK5MM02	2	-	1.25
HK5MM03	3	-	1.80
HK5M04	4	2.480	2.76
HK5M06	6	3.582	3.86
HK5M08	8	4.684	4.96
HK5M10	10	5.786	6.06
HK5M12	12	6.888	7.16

Normally Closed or Normally Open function is determined by the orientation of the valve on the manifold.

HK5 SUBBASE DRAWINGS



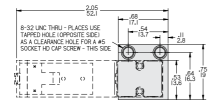
SUBBASE S 3-port; 10-32 UNF ports on two surfaces Model: HK5025S

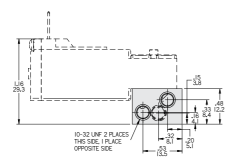


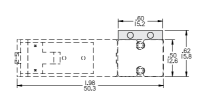
SUBBASE Y 3-port; 10-32 UNF ports on single surface **Model: HK5025Y**

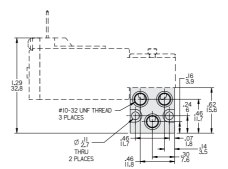


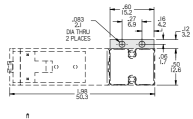
SUBBASE Z 2-port; 10-32 UNF ports on single surface Model: HK5025Z

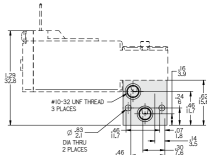












How to Order | HK5/HKL5 Solenoid Valve Series

	S	SEAL M	ATERIA	L	POR	TING			VOLT					ELECT	TRICAL E		10 IN	OVER	RIDE
MODEL	NBR	EPDM	FKM	HNBR	2- WAY	3- WAY	4.5VDC	4.5VDC LOW WATT	12VDC	12VDC LOW WATT	24VDC	24VDC LOW WATT	PINS (0.025" SQ.)		WIRES 100CM	WITH	IG-IN LEADS 100CM	NO OVERRIDE	NON- LOCKING
HK5		_	_		0	0	0.4	L04	10	L12	0.4	L24	_			_	01	ND	NII.
HKL5	В	E	F	H	2	3	04	NA	12	NA	24	NA	1	A	AL		UL	NR	NL

MANIFOLDS

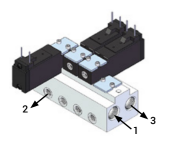
MODEL	PART NO.	DESCRIPTION
1	HK5MM	• Small 10-32 UNF Port 1, 2 & 3 type • Select 2, 3 or 4 stations using order codes: 02, 03
1	HK5M	 Large type 1/8 PIPE Port 1 & 3, 10-32 UNF Port 2. Select even-numbered stations 4-12 using order codes: 04, 06, 08, 10, 12

ACCESSORIES - MANIFOLDS

AUGEOUGI	Alcologorials invital olds					
MODEL	PART NO.	DESCRIPTION				
1 2 1 2	НК5ВОР	Block Off Plate for unoccupied station on manifold. NBR gasket.				
	НК5ВОРЕ	Block Off Plate for unoccupied station on manifold. EPDM gasket.				
	HK5BOPF	Block Off Plate for unoccupied station on manifold. FKM gasket.				
	НК5ВОРН	Block Off Plate for unoccupied station on manifold. HNBR gasket.				
	130-31	1/8 NPT Pipe Plug for manifold supply/exhaust ports.				
	PFBAGOF10	10-32 UNF Port Plug Fitting w/gasket.				

ORDER EXAMPLE - MANIFOLDS

MODEL
HK5M04SA
STN1:HK5B324PNRO
STN2-3:HK5B224PNR
STN4:HK5BOP



DESCRIPTION

- Four-station manifold assembly with Normally Open 3-Way valve at Station 1
- Two Normally Closed 2-Way valves at Station 2 & 3
- Block Off Plate at Station 4
- Media; compressed air, supplied to Manifold Port 1
- Station 1, 2, 3 outlets at Port 2
- Station 1, Normally Open Valve's exhaust at Manifold Port 3.

Pre-assembled HK5 and HKL5 assemblies are possible. Consult factory. Reference HK5 Technical Document (part no. HK5TECH23). Completed factory assemblies are identified with suffix code "SA" (Ship Assembled) following the specified manifold.



For additional valve mounting options, piping options, valve accessories and factory prepared valve-manifold assemblies, consult HK5 Technical Document (HK5TECH23).

SUBBASES

MODEL	PART NO.	DESCRIPTION
	HK5025M	3-port; M3x0.5 Ports on single surface
"	HK5025S	3-port; 10-32 UNF Ports on two surfaces
34	HK5025Y	3-port; 10-32 UNF Ports on single surface
D _i	HK5025Z	2-port; 10-32 UNF Ports on single surface

ACCESSORIES - VALVES

ACCESSURIES - VALVES				
PART NO.	DESCRIPTION			
35002B	NBR Gasket (Valve, 2-Way); Bag of 10			
35002E	EPDM Gasket (Valve, 2-Way); Bag of 10			
35002F	FKM Gasket (Valve, 2-Way); Bag of 10			
35002H	HNBR Gasket (Valve, 2-Way); Bag of 10			
35003B	NBR Gasket (Valve, 3-Way); Bag of 10			
35003E	EPDM Gasket (Valve, 3-Way); Bag of 10			
35003F	FKM Gasket (Valve, 3-Way); Bag of 10			
35003H	HNBR Gasket (Valve, 3-Way); Bag of 10			
35006	Plug-In Connector w/30cm Leads; Replacement for Valve Order Code C			
35007	Plug-In Connector w/100cm Leads; Replacement for Valve Order Code CL			
35008L	IDC Connector w/50cm Leads for 0.025 Square Pins (Valve Order Code P); Bag of 10			
35008LL	IDC Connector w/100cm Leads for 0.025 Square Pins (Valve Order Code P); Bag of 10			

ORDER EXAMPLE - VALVES

MODEL	DESCRIPTION
HK5H3L12CLNLM	HK5; HNBR seals; 3-Way; Low Watt 12VDC; Plug-In w/LED coil; Nonlocking override; w/M3x0.5 ported subbase assembled.
HKL5E224ANR	HKL5; EPDM seals; 2-way; 24VDC; Lead wires with 50cm length; without override.

All valve models include:

- A. Assembly Screws
- **B**. Cover Plate
- C. Gaskets (2)





Engineered Solutions

Custom Valve Solutions featuring HK5 Solenoid Valves

Since 1995, the Humphrey Engineered Solutions Group has created numerous custom product solutions centered around the flexibility and capabilities of the HK5 platform.

While the medical, analytical instrumentation and health care industries have achieved optimum results from the valves' flexible features, HK5 valves will work for many other market segments. Its flexible design along with its inert construction, fast response time, compact size, low leakage and compatibility for several forms of media make it the key to many Engineered Solutions successes.



NO LEAKAGE ALLOWED

Customer determined 2cc/hour total manifold leak rate required to ensure proper function. Custom HK5 assembly saved the project.

LEFT: Compact Analytical Instrument, CH-BK1



SAFETY IN TOXIC ENVIRONMENT

HK5 delivers pilot signal for analytical medias. Must withstand trace elements of chemicals and cleaning agents from daily system flush that may enter pilot lines.



VERSATILITY DESIRED

A single HK5 model number replaced 45 competitive model numbers used for air and liquid handling on an analytical chemistry equipment manufacturer's full product offering.





Portable Oxygen Concentrator CH-IV1





Analytical Instrument for Medical Laboratory CH-VN1





CUSTOM VALVE SOLUTIONS

Scan the QR code below to learn more and read the case histories highlighted here, as well as the many other custom valve success stories that feature more Humphrey valves.

ENGINEERED SOLUTIONS | Custom Valve Solutions Tailored to Your Needs



Our Engineered Solutions Group offers complete fluid handling and/or pneumatic system design, development and production capabilities to the OEM equipment or device maker. We are uniquely qualified to assist on projects where standard catalog components fall short, and a better valve, or valve system, is required.

Working peer-to-peer basis, our Engineered Solutions Team will concept, design, develop and produce a logical solution to your need. We'll select from and incorporate proven Humphrey valve technology into the design. We couple our application experience with advanced techniques, design tools and understanding of manufacturing processes to give you a logical and cost effective solution.

Direct more engineering time to leveraging your technology; outsource your fluid handing or pneumatic control to us.

Certified to the ISO 9001:2015 Standard.



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ISBHK525

Humphrey Products Company 5070 East N Avenue Kalamazoo, MI 49048 USA P: 269.381.5500 F: 269.381.4113

