Kuhnke Technical Data



The following page(s) are extracted from multi-page Kuhnke product catalogues or CDROMs and any page number shown is relevant to the original document. The PDF sheets here may have been combined to provide technical information about the specific product(s) you have selected.

Hard copy product catalogues, and CDROMs have been published describing Kuhnke Pneumatics, Solenoids, Relays and Electronics; some divided into different books. A list of current publications is available on this web site or from our sales offices. Some may be available for download, but as substantially larger files.

Contact Details

Kuhnke sales and service in the UK

H. Kuhnke Ltd Unit 6 Focus 303 Focus Way, Walworth Business Park Andover Hampshire SP10 5NY United Kingdom

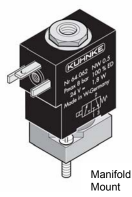
Tel: +44 (0)1264 364194 Fax: +44 (0)1264 365991 Email: sales@kuhnke.co.uk

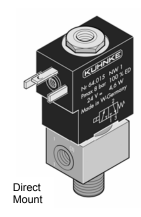
Important Note

The information shown in these documents is for guidance only. No liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper application of the parts, assemblies or equipment described.

Miniature Solenoid Valves (16mm Wide)







The Series 64 solenoid valve is available for in-line, direct or manifold mounting. Its modular construction allows for maximum utilisation of space. Accessories include connecting plugs, surge suppressors and manifolds. All standard valves feature a solid brass housing, buna N seals, encapsulated coils and are mountable in any position.

Valves are available in 3 mounting configurations. In-line (body ported) valves are mounted using (2) M3 threaded holes at the base, or via through body holes. Manifold mounted valves can be used with Kuhnke accessories or can be mounted on custom manifolds or equipment. A direct mounted valve is available for mounting in 1/8 ports on cylinders or for piloting larger valves.

The Series 64 valve is available with 3 orifice sizes each with different flow values and maximum air pressures. A low power DC coil version (1.8 W) has a 0.5mm orifice and is designed for use with electronic equipment.



In addition to general purpose use, Series 64 valves are designed for the special requirements of medical, dental and laboratory equipment. Custom designs available.

Technical Specifications

Operating Pressure: 90% vacuum to 8 Bar max. Max. Flow Rate and Pressure:

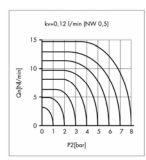
See selection chart

Kv/Cv:

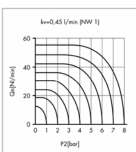
See flow graphs. Connection:

M5 ports

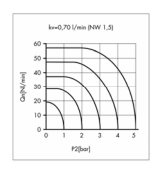
Flow Graphs in Bar and Litres per Minute



0.5mm Orifice Kv - .12 / Cv - .01



1mm Orifice Kv - .45 / Cv - .03



1.5mm Orifice Kv - .70 / Cv - .05

(1 Bar = 14.5 PSI; 1 Litre = .03531 cubic feet)

Media:

All neutral liquid and gaseous media.

Power Consumption:

Standard: DC: 4.6 W / AC: 5.5 VA

Low Power: DC: 1.8 W

Valve Operating Time:

Pick-up: 5-10 ms Drop out: 3-5 ms

Materials:

Brass body, Buna N Seals, encapsulated coil.

Average Mechanical Life:

20 million operations

Operating Ambient:

-10°C to 50°C (12°F to 120°F)

Dimensions (mm):

	In Line Manif.		Direct	
Height	47	41	55	
Width	16	16	16	
Depth	26.5	26.5	26.5	
Weight	85g.	72g.	89g.	



Selection Chart

Description	Orifice (Maximum Operating Pressure and Flow)	Coil Type	Catalogue Number					
			In-Line Mounted		Manifold Mounting		1/8 Port Mounting	
			DC Coil	AC Coil	DC Coil	AC Coil	DC Coil	AC Coil
2/2 Normally Closed	1.5mm (5 Bar, 57 Litres)	plug	64073- ●	64072- ●	64076- ●	64075- ●		
		wire	64074- ●		64077- ●			
	1mm (8 Bar, 57 Litres)	plug	64025- ●	64024- ●	64027- ●	64026- •		
		wire	64047- ●		64049- •	ı		
3/2 Normally Closed	1.5mm (5 Bar,	plug	64054- •	64053- •	64056- •	64055- •		
2	57 Litres)	wire	64070- •		64071- •			
	1mm (8 Bar, 57 Litres)	plug	64001- •	64002- •	64009- •	64008- •	64015- •	64014- •
		wire	64029- •		64031- •		64069- •	
3/2 Normally Open	1.5mm (4 Bar, 48 Litres)	plug	64065- •	64066- •	64067- •	64068- •		
		wire	64064- •					
	1mm (8 Bar, 57 Litres)	plug	64017- •	64016- •	64062- •	64063- •		
		wire	64045- •					
3/2 Normally Closed Low Power Coil	0.5mm (8 Bar, 14 Litres)	plug	64011- •		64013- •			
		wire	64060- •		64061- •			

^{• -} Insert coil voltage required to complete catalogue number. Standard voltages are 12 and 24 VDC: 24, 110 and 230 VAC.

Coil Types

Coils are available for a plug socket or with wire leads molded into coil (20cm long). For socket connectors see accessory section.