PNEUMATIC VALVES | General Purpose

BC 1/4" Base Mounted Valves | Solenoid Operated

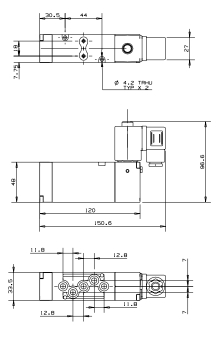
KBCS5-S | Sol-Spring Return



KBCS5-DF | Sol-Differential



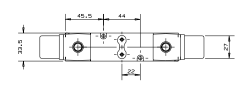


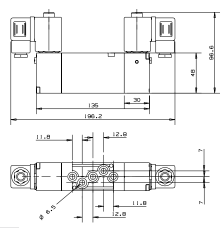


KBCS5-D | Sol-Sol









How to Order







-	FUVLK			
	none	0		
	AC 8W50Hz	1		
	AC 8W60Hz	2		
	DC 10W	3		

-	CONNECTOR				
	without	0			
	standard	1			
	with LED	2			
	with LED + surge protection	3			
	with 1/2" hub	4			

PNEUMATIC VALVES

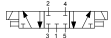
BC 1/4" Base Mounted Valves | Solenoid Operated

1

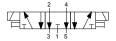
2

3

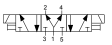
KBCS53-P | 3 Position Closed Center Sol-Sol



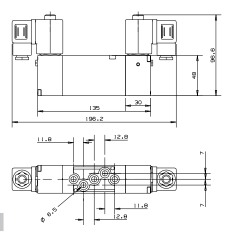
KBCS53-U | 3 Position Exhaust Center Sol-Sol



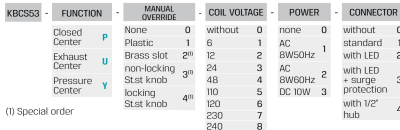
KBCS53-Y | 3 Position Pressure Center Sol-Sol







How to Order



other

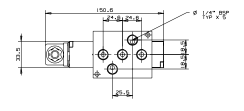
9

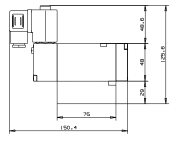
BB | Single Base Mounted type **Bottom Ported**

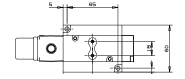


* Model is for demonstration purposes only ** All combinations of valves are available









How to Order

BB

PNEUMATIC VALVES | General Purpose

BC 1/4" Base Mounted Valves | Mechanical/Air/Solenoid Operated

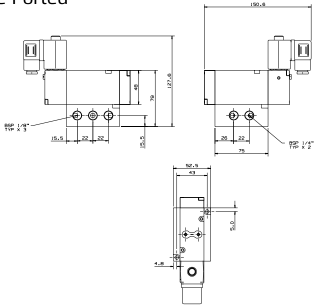
BS | Single Base Mounted type | Side Ported





How to Order

BS



BC-BM | Manifold

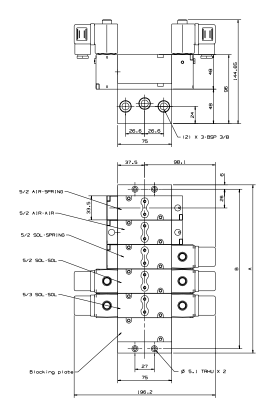
No. of sections: 2-4-6-8-10-11



How to Order



No. of stations	A (mm)	B (mm)
2	98	86
4	166	154
6	234	222
8	302	290
10	370	358
11	404	392



Manifold Specification Sheet

Manifold Model: BC-BM-□

Mark required stations with an "x"

VALVE	* STATIONS							
DESCRIPTION	2	4	6	8	10	11		
Air-Spring ·-▶								
Air-Dif								
Air-Air								
Air-Air 3 Position → 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Air-Air 3 Position → Tild Tild Tild Tild Tild Tild Tild Tild								
Air-Air 3 Position → T T T T T T T T T T T T T T T T T T								
Sol-Spring								
Sol-Dif								
Sol - Sol								
Sol - Sol 3 Position Closed Center								
Sol-Sol 3 Position Exhaust Center								
Sol-Sol 3 Position Pressure Center								

^{*} Station No.1 starts from the left side of the manifold