Rotary Switching Valve

Model No.: DKV-03F

Valve: 3 port distribution valve





Introduction

The rotatory switching valve is a programmable liquid path unit, support 3 port valve, 4 port valve and 3 port distribution valve. It is controlled by external controller to realize connection between valve body and the ports, controller can check the location of the port at any time.

Technical Specifications

Valve type	3 port non-distribution valve
Path diameter	1. 4mm
Material	Valve body: PCTFE; Valve element: PTFE
Maximum pressure	0.68MPa(High pressure above 0.68MPa, please contact us)
Condition temperature	15°C~40°C
Connection	1/4-28UNF
Port switching time	≤250ms (Between two adjacent ports)
Communication	RS485 (standard), RS232/CAN (for option)
Address setting	BCD dip Switch set up the address, can set maximum 15 addresses
Baud rate (bps)	9600 or 38400 (RS485/RS232)100K, 125K, 250K, 500K, 1M (CAN)
Power supply	DC24V/1.25A
Dimension(mm)	145.7 X 49 X 63.7
Weight	625g

Dimension Drawing (Unit:mm)



