

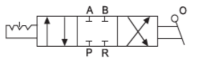
# K34R6 Series Hand-Switching Valve:



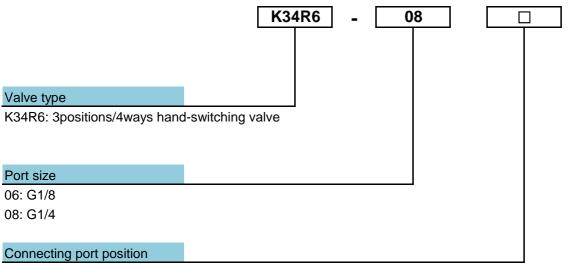
K34R6-08



K34R6-08D



#### 1.Ordering Code :



Blank: Two ports on back and front side (four ports in total)

D: Four ports at the bottom

S: One port on each side (four ports in total)

#### 2.Characteristics:

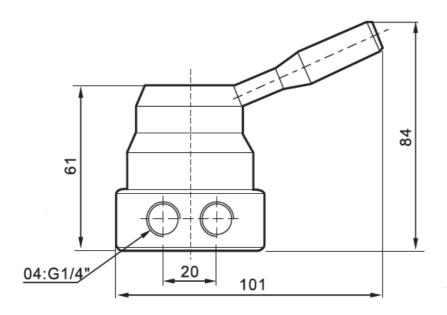
- 1) The K34R6 series hand valve is controlled by human or machine, to switch the direction of air flow.
- 2) The material of valve body: Aluminum alloy.
- 3) There are three connecting types for K34R6, bottom, back and front side, and each side.
- 4) Different thread types can be offered according to customers' requirements, e.g.: PT, NPT etc.

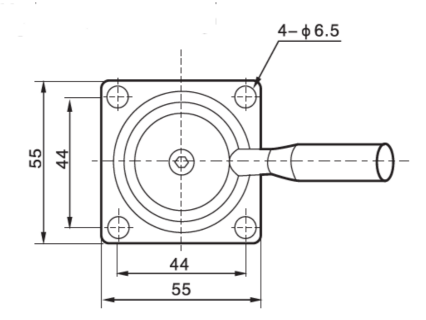


## 3.Specification:

Item	K34R6-06	K34R6-08	K34R6-08D
Valve type	Three positions four ports		
Applicable medium	40 Micron Filtered Compressed air		
Effective sectional area	10mm <sup>2</sup>		
Working pressure	0~0.8 MPa		
Temperature range	<b>-5℃~50℃</b>		
Port size	G1/8	G1/4	G1/4

### 4. Overall and Dimension Sheet:





www.fescolo.com