Specification

Model	K3M3 - 05	K3M3 - 06	K3M3 – 08
Fluid	Air (to be filtered by 40μm filter element)		
Acting	Manual / Mechanical		
Port	M5	1/8"	1/4"
Orifice	2 mm	2.5 mm	15 mm
Valve Type	3/2		
Operating Pressure	0-0.8MPa (0-114psi)		
Proof Pressure	1.5MPa (215psi)		
Temperature	-20 to +70°C		
Material of Body	Aluminium		
Cv Value	0.11	0.14	0.84





## Symbol







**Push Button** 



Push Button, Latching



Roller Lever, One Way

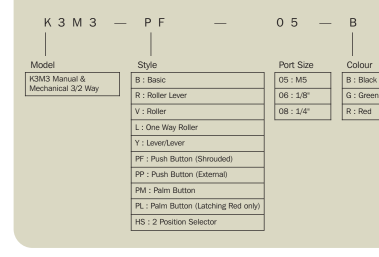


Roller



2 Position Selector Switch

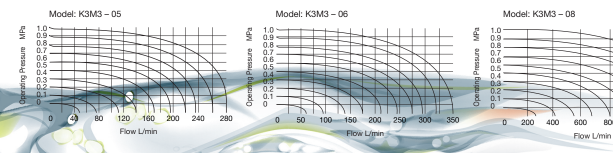
### **Ordering Code**



### **Product Features**

- 1. Valve core is manufactured to close tolerance and is fast acting
- 2. Lubrication is not necessary but once oil is added to the valve it must be continued
- 3. Multi-mounting makes it convenient to install and apply
- 4. Can be used without being panel mounted
- 5. Valves come complete with panel mount locknuts

#### Flow Charts

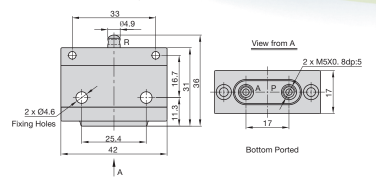




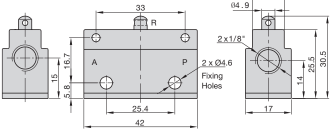
800

#### **Dimensions**

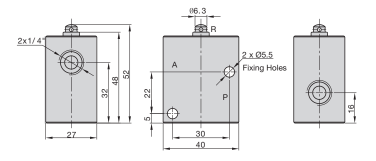
Basic Valve Body, M5



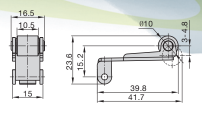
Basic Valve Body, 1/8"



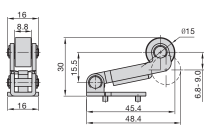
Basic Valve Body, 1/4"



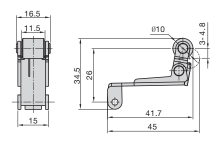
Roller Lever, M5 & 1/8"



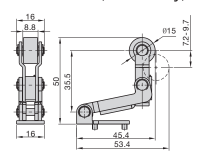
Roller Lever, 1/4"



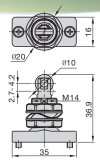
Roller Lever, One Way, M5 & 1/8"



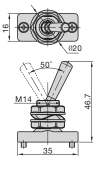
Roller Lever, One Way, 1/4"



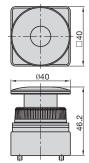
Dimensions Roller, M5, 1/8" & 1/4"



Lever/Lever, M5, 1/8" & 1/4"



Palm Button, M5, 1/8" & 1/4"



Palm Button, Latching, M5, 1/8" & 1/4"



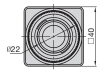


Push Button, M5, 1/8" & 1/4"





Push Button, Shrouded, M5, 1/8" & 1/4"





2 Position Selector Switch, M5, 1/8" & 1/4"

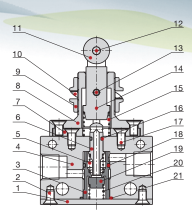






#### Inner Structure

No.	Item	No.	Item	
1	Fixing Plate	12	Shaft	
2	Screw	13	Lock Pin	
3	Spacer	14	Roller Bracket	
4	Body	15	Spring	
5	Spring	16	O-ring	
6	Spool	17	Screw	
7	Connecting Gasket	18	O-ring	
8	Connecting Holder	19	Bottom Cover Gasket	
9	Clamping Nut	20	Spring	
10	Spring Gasket	21	O-ring	
11	Roller			



## Installation & Operation

- Mechanical Valves K3M3B, K3M3R, K3M3V and K3M3L can be mounted side on. See Fig.1 for mounting.
- Model K3M3V can also be mounted using the panel mount nut as show in Fig.2 for mounting.
- Manual Valves K3M3Y, K3M3PF, K3M3PP, and K3M3HS see Fig.3 for mounting.
- Manual Valves K3M3PM and K3M3PL see Fig.4 for mounting.
- K3M3PM

Disassemble : Remove the palm button

Assemble: Once in position snap on the palm button

K3M3PL, Latching Style

Disassemble: Remove the screw, and then remove the palm button Assemble: Once in position re-fit the palm button and tighten fixing screw

