

# SMC P.C

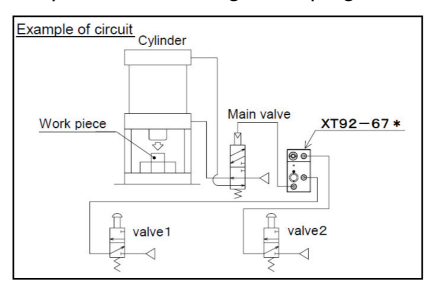
P.G.Information (Specialized product)

SP023M-068E P: HR

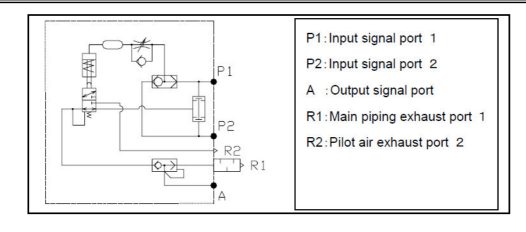
# Air Operated Valve Both hands Operation Unit XT92-67\*

SMCCorporation 4-14-1, SOTO-KANDA, CHIYODA-KU, TOKYO 101-0021, JAPAN URL: http://www.smcworld.com

- ■Application: Safety measure so that hands will not be caught in press machine or other machines.
- ■Feature1: Only simultaneous signal inputs within 0.5s from two lines can output signals.
- ■Feature2: Possibility to change the timing for signal inputs from two lines.
- ■Application Examples: Press fitting, Clamping, Pressing



## ■Internal Circuit Diagram

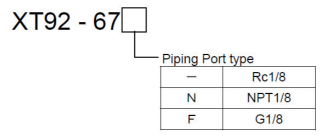


## ■Specifications

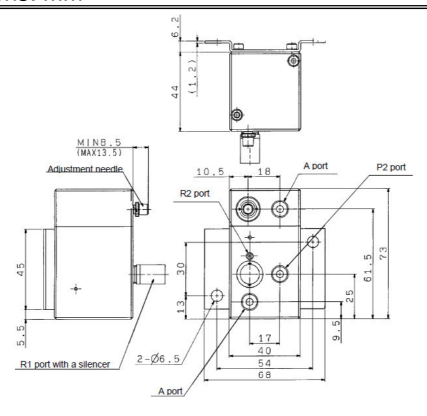
-	
Fluid	Air
Maximum operating pressure	0.8MPa
Minimum operating pressure	0.25MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Cv factor (Exhaust end)	0.25
Adjustable range of both hands operation timing (*)	Within 0.5s
Adjusting mean of both hands operation timing	Needle operation
port size(P1, P2, A)	1/8 (Rc, NPT, G)
Mass	300g

<sup>\*)</sup> The adjustment range of the needle varies depending on the operating pressure and piping conditions.

#### ■How to Order



### ■Dimensions: mm



#### **Precautions**

- •This product does not guarantee the absolute safety. It can bring hazardous situation depending on the usage. Please add the safety device in the possible unsafe situation.
- This product doesn't have push button. Please use the signal input valve, such as mechanical valve with push button according to the application.

Caution: To ensure the safest possible operation of this product, please be sure to thoroughly read the "Safety Instructions" in our "Best Pneumatics" catalog before use.