## Small Pneumatic Vacuum Switch

## Small Pneumatic Vacuum Switch MPVS

Small Pneumatic Vacuum Switch MPVS



#### Introduction and application

 This vacuum switch is suitable for the control of vacuum generator and the opening and closing of pneumatic valve.has normally open

#### Design

- ◆ The body is made of aluminum alloy and is light in weight
- ◆ The structure is small and easy to install.
- ◆ The seal is made of NBR

### Advantage

- ◆ Suitable for vacuum and compressed air systems
- ◆ Short opening and closing time
- ◆ Control vacuum on / off or ventilation function

## Ordering Data Small Pneumatic Vacuum Switch MPVS

Туре	Ordering Data
MPVS G1/8 NO	90. 06. 01. 00059

## Technical Data Small Pneumatic Vacuum Switch MPVS

Туре	Adjustment	Fixed pressure	repetitiveness	Stationary	Air supply	Air consumption	Operating	weight
	range	difference		signal	pressure	at 6 bar	temperature	
	[mbar abs]	[mbar]	[mbar]		[bar]	[NL/S]	[℃]	[g]
MPVS G1/8 NO	930…50	70	± 5	normally open	2…8	1.2	-10····60	104

# **AMILA**

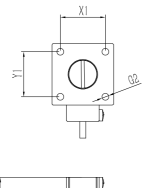
# Small Pneumatic Vacuum Switch

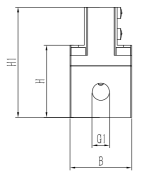
## Small Pneumatic Vacuum Switch MPVS

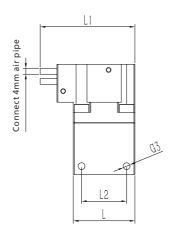


Design Data Small Pneumatic Vacuum Switch MPVS

**MPVS** 







Туре	Dimensions[mm]									
	В	L	L1	L2	н	H1	X1	Y1	G1	G2
MPVS G1/8	30	30	46.1	22	35	53.5	22	22	G1/8	M4