

ZK2*A, Vacuum Unit, Ejector System, Single Unit ZK2A10K5RWA-08

Datasheet

General series information

- Dual 2 port valve (Release valve/Supply valve).
- Efficient 2-stage ejector.
- Pressure sensor / switch variations with energy-saving function available.



Dual stage modular ejector - with valves and switch

Standard specifications

Body type	A (Single Unit - Silencer Exhaust)	
Nominal Nozzle Size	10 (ø1.0)	
Supply Valve / Release Valve	K (N.C. / N.C.)	
Rated Voltage	5 (24 VDC)	
Pressure Sensor/Digital Pressure Switch for Vacuum Spec.	R (Digital Pressure Switch for Vacuum with Energy Saving Function / 100 to -100 kPa / PNP 1 Output / Unit Selection Function)	
Supply Valve/Release Valve/Digital Pressure Switch for Vacuum Connector Spec.	W (With Lead Wire for Switch with Energy Saving Function)	
Vacuum (V) Port	08 [ø8 One-touch Fitting (Metric)]	
Bracket	None	
Individual Release Pressure Supply	None	
Screwdriver Operation Type Long Lock Nut	None	
Vacuum Break Flow Adjustment	None	
Exhaust Interference Prevention Valve	None	
Pressure medium	Air	
Proof pressure	500 kPa	
Conform to the European RoHS Directive	Conform	
Element nominal filtration rating	30 μm	
Repeatability	±0.2 % F.S. ±1 digit	
Set pressure range	-105 - 105 kPa	

07/07/2024 Page 1

ŧ
6
č
1
+
2
цź
E
7
5
8
-
£
ü
ž
c
Tart
σ
2
ď
ţ
C
Ċ
3
noiter
C
7
T
ö
4
C
J
2
20
d
7
2
è
q
tice
otic
otic
notic
notic
notic
notic
prior potic
without prior potic
without prior potic
e without prior potic
noe without prior potic
noe without prior potic
noe without prior potic
noe without prior potic
change without prior potic
change without prior potic
noe without prior potic
to change without prior potic
t to change without prior notic
subject to change without prior notic
to change without prior potic

Current consumption	40 mA or less	
Applicable fluid	Air	
Rated pressure range	-100 - 100 kPa	
Power supply voltage	12 to 24 VDC ±10 %, Ripple (p-p) 10 % or less (Protected against reverse connection)	
Switch output	PNP open collector OUT1: General purpose, OUT2: Valve control	
Supply pressure range (MPa)	0.3 - 0.6 MPa	
Noise level	66 dB	
Standard supply pressure	0.35 MPa	
Maximum vacuum pressure	-91 kPa	
Air consumption	40 l/min	
Operating temperature range	5 - 50 °C	
Vibration resistance	20 m/s²	
Impact resistance	100 m/s ²	
Smallest settable increment	0.1 kPa	
Display	3 1/2 digit, 7-segment LED, Colour display (Red)	
Display accuracy	±2 % F.S. ±1 digit (Ambient temperature at 25 ±3 °C)	
Indicator light	Lights up when output is turned ON. OUT1: Green, OUT2: Red	
Insulation resistance	$50~\text{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing	
Switch output Max. applied voltage	26.4 VDC	
Valve type of actuation	Supply valve: N.C. Release valve: N.C.	
Valve configuration	Pilot operated dual 2-port	
Valve operating pressure range	0.3 - 0.6 MPa	
Valve construction	Popper seal	
Valve rated voltage	24 VDC	
Valve power consumption	0.4 W	
Valve lead wire (ZK2-LV**-A)	Cross section: 0.2 mm² (AWG24) Insulator O.D.: 1.4 mm	
Suction filter, Filtration area	510 mm²	
Switch output max. load current	80 mA	
Switch output residual voltage	2 V or less (at load current of 80 mA)	
Switch output response time	2.5 ms or less (with anti-chattering function: 20, 100, 500, 1000, 2000 ms)	
Switch output short circuit protection	Yes	
Hysteresis	Variable from 0	
Switch temperature range	5 - 50 °C	
Switch withstand voltage	1000 VAC for 1 minute between terminals and housing	
Switch temperature characteristics	±2 % F.S. (at 25 °C in an operating temperature range of 5 and 50 °C)	
Switch lead wire	Cable: 5 cores Ø 3.5, 2 m Cross section: 0.15 mm² (AWG26) Insulator O.D.: 1.0 mm	
Max. suction flow, Silencer exhaust/Complex exhaust	44 l/min	
Enclosure	IP40	
Weight	0.147 Kg	

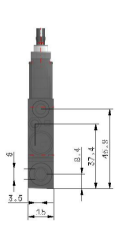
07/07/2024 Page 2

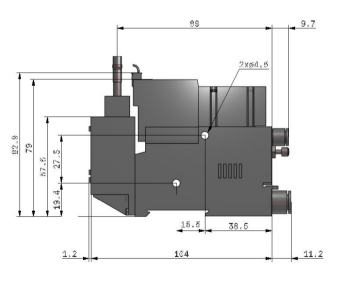


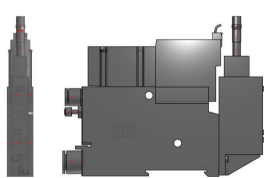
SMC.

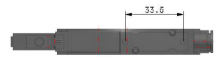
Dimensions







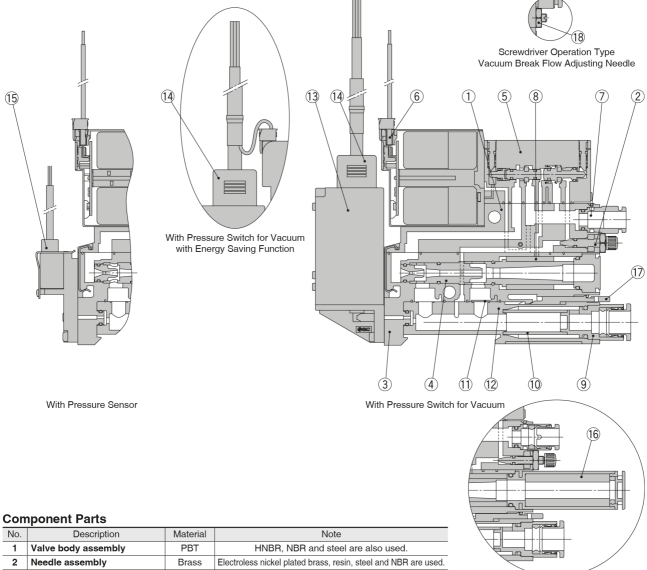




Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

Constructions

SMC



No.	Description	Material	Note
1	Valve body assembly	PBT	HNBR, NBR and steel are also used.
2	Needle assembly	Brass	Electroless nickel plated brass, resin, steel and NBR are used.
3	Ejector body assembly	PBT	HNBR, NBR and steel are also used.
4	Ejector assembly	PBT	NBR is also used.

With High-noise Reduction Silencer

Replacen	nent Part
----------	-----------

	idociniciti i di to	
No.	Description	Note
5	Valve assembly	-
6	Connector assembly	Connector for solenoid valve 3 wire (For valve type K/R), 2 wire (For valve type J)
7	One-touch fitting assembly	Metric size: Ø 6, Inch size: Ø 1/4"
8	Sound absorbing material	10 pcs. per set
9	Vacuum port adapter assembly	With One-touch fitting and filter element
10	Filter element	Nominal filtration rating: 30 μm, 10 pcs. per set
11	Body gasket	Gasket integrated with the exhaust interference prevention valve, 10 pcs. per set
12	Filter case	Case body: Polycarbonate (Refer to the Specific Product Precautions on page 47.) Clear filter case: without a port for the pressure switch or sensor, Opaque filter case: with a port for the pressure switch or sensor
13	3 Vacuum pressure switch assembly With 2 screws and 1 gasket	
14	Lead wire with connector —	
15	Pressure sensor assembly	With 2 screws and 1 gasket
16	High-noise reduction silencer case assembly	With sound absorbing material (Part number: ZK2-SE4-6-A)
17	Release lever	10 pcs. per set
18	Lock nut	10 pcs. per set

07/07/2024 Page 4



Additional information

Catalogue ZK2A-B_EU.pdf

Declaration of conformity newDoC_ZK2-A_TF1Z208EN.pdf

Installation manuals IM_ZK2-A_TF2Z368EN-A.pdf

Operation manuals OM_ZK2-ZSV-A_OM00501EN-C.pdf

OM_ZK2xA_OM01301EN.pdf