azbil

#### No. SS2-HEP180-0100

**Specification** 

## CCC Explosionproof approval

## **Electro-Pneumatic Valve Positioners**

## Models HEP18/19, HEP28/29

#### **OVERVIEW**

Mounted on control valves, HEP Electro-Pneumatic Valve Positioners model HEP18/19/28/29 control valve positions swiftly and accurately by supplying or discharging air from pneumatic actuators in response to input signals from controllers.

#### **FEATURES**

- Each model uses a pilot valve that features low air consumption and a high capacity. Each single-action model has a stabilizer with three patterns of holes in a pilot base. By rotation switching, it ensures highly sensitive and extremely stable operation with small- to large-capacity actuators.
- The magnet is a high-precision moving coil. With a terminal box, it forms an explosion-proof structure. To check the inside, the covers of these models can be removed during operation.
- The rare-earth metal magnet has excellent magnetic characteristics. The moving coil is round and energized by a flat spring. It requires no leads.
- Since each model is compact and lightweight, it can be used with even a small actuator. No piping is required because the model KZ03 pressure regulator with filter can be directly attached to the positioner.

#### **China RoHS**

This device is used in the Oil & Gas, Petrochemical, Chemical, Pulp & Paper, Food & Beverage, Machinery, Steel/Metal & Mining, and Automobile industries and therefore does not fall under the China RoHS Legislation.

If this device is used in semiconductor manufacturing equipment, labeling on the device and documents for the China RoHS may be required. If such documents are required, consult an Azbil Corp. representative.

#### **SPECIFICATIONS**

#### Models

Model HEP18: CCC Explosionproof approval (single action) Model HEP19: CCC Intrinsically safe approval (single action) Model HEP28: CCC Explosionproof approval (double action) Model HEP29: CCC Intrinsically safe approval (double action)



#### **Input signals**

4 to 20 mA DC,

Half range (4 to 12 mA DC and 12 to 20 mA DC)

#### Input resistance

 $250 \pm 10 \Omega$  (4 to 20 mA DC input)

#### **Output characteristics**

Linear, equal-percentage, and quick-opening

#### Air supply pressure

Model HEP18/19: 140 to 490 kPa {1.4 to 5.0 kgf/cm<sup>2</sup>} Model HEP28/29: 200 to 690 kPa {2.0 to 7.0 kgf/cm<sup>2</sup>}

#### Air consumption

#### Model HEP18/19

4 L/min [N] (steady-state under air supply pressure 140 kPa {1.4 kgf/cm<sup>2</sup>})

5 L/min [N] (steady-state under air supply pressure 270 kPa {2.8 kgf/cm²})

6 L/min [N] (steady-state under air supply pressure 390 kPa  $\{4.0~kgf/cm^2\})$ 

#### Model HEP28/29

15 L/min [N] (steady-state under air supply pressure 490 kPa {5.0 kgf/cm<sup>2</sup>})

#### No. SS2-HEP180-0100

Air connection 1/4 NPT internal thread (standard), Rc1/4

#### **Electrical connection**

G1/2, 1/2 NPT (standard)

#### Ambient temperature range

Model HEP18/19: -30 to +80 °C Model HEP28/29: -40 to +80 °C

#### Ambient humidity range 10 to 90% RH

#### Performance

## Accuracy

± 0.5% F.S.

## **Dead band**

Within 0.1% F.S. (model HEP18/19) Within 0.2% F.S. (model HEP28/29)

#### Travel adjustment range

10 to 200 mm

#### **Operation speed (max.)**

Model HEP18/19: 4 mm/s (for HA2D and R actuator)

#### Maximum voltage and current

Vmax = 30V, Imax = 100 mA (model HEP19/29)

#### **Type of protection**

#### **CCC Explosionproof approval** (model HEP18/28)

Explosionproof for Class I, Division 1, Group B, C, D Dust-ignitionproof for Class II, Division 1, Group E, F, G Suitable for combusible fibers; Class III, Division 1 Water-tight, corrosion-tight; NEMA type 3, 4X

#### **CCC Intrinsically safe approval** (model HEP19/29)

Intrinsic Safety for Class I, II, III Division 1 Group A, B, C, D, E, F, G

Nonincentive for Class I, Division 2, Group A, B, C, D Water-tight, corrosion-tight NEMA 3,4X

#### Additional mechanism (factory-mounted upon request)

Model KZ03 pressure regulator with filter

#### **Outer dimensions**

Refer to Figure 2 and Table 4.

#### Weight

#### Model HEP18/19 3.5 kg (4.2 kg with pressure regulator with filter)

Model HEP28/29 4.0 kg (4.7 kg with pressure regulator with filter)

#### Housing

Aluminum alloy

#### **Finish**

- Standard finish (acrylic-baked)
- Corrosion-proof finish (epoxy-baked, Y138B)
- Corrosion-proof silver finish (acrylic-baked, Y138D) Silver finish is not suitable in alkaline atmospheres. Note)

#### Standard finish colors

Case: Dark beige (Munsell 10YR 4.7/0.5) **Cover:** Light beige (Munsell 4Y 7.2/1.3)



#### Selection of input/output characteristics

Since control valve flow rate characteristics are set by the selection of valve plug characteristics, select linear as the input/ output characteristics of the positioner. However, if the valve plug's flow rate characteristics, which are determined by the valve type and structure, are not what is required, select equal-percentage or quick-opening. Overall flow rate characteristics of control valve can then be adjusted with the positioner.

Table 1.	Adjustment of contro	l valve flow rate	characteristics	using positioner
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Valve plug characteristics	I/O characteristics of positioner	Overall flow rate characteristics of control valve		
Linear	Quick-opening	Quick-opening		
Linear	Equal-percentage	Equal-percentage		
Equal-percentage	Quick-opening	Linear		

#### **MODEL SELECTION**

Note)

#### Basic model Selection Option I Option II HEP (1)(2)(3) (4)(5)(6) (7)(8)(9) (10)(11)(12)(13)1 **Basic model** Selection Code HEP18 (CCC Explosionproof) 4 to 20 mA (Accuracy $\pm$ 0.5% F.S.) (1)Input signal 1 HEP19 (CCC Intrinsically safe) 4 to 12 mA (Accuracy $\pm$ 2% F.S.) 3 4 to $12 \pm 1$ mA (Accuracy $\pm 2\%$ F.S.) 4 12 to 20 mA (Accuracy $\pm 2\%$ F.S.) 5 $12 \pm 1$ to 20 mA (Accuracy $\pm 2\%$ F.S.) 6 (2)Air supply pressure $130 \le Ps \le 150$ kPa (Suitable press. gauge scale 200 kPa) 1 \*1 Not for Japanese local market due 150 < Ps ≤ 300 kPa (Suitable press. gauge scale 400 kPa) 2 to SI unit $300 < Ps \le 400$ kPa (Suitable press. gauge scale 600 kPa) 3 \*2 When replacement, the finish of the $400 < Ps \le 450$ kPa (Suitable press. gauge scale 600 kPa) 4 existing HEP is corrosion resistant (Y138A), select this code of "S". $450 < Ps \le 500$ kPa (Suitable press. gauge scale 1000 kPa) 5 Unit of pressure kPa (3)A \*3 When replacement, the finish of gauge kgf/cm<sup>2</sup> \*1 В the existing HEP is silver paint (Y138C), select this code of "D". MPa С bar D \*4 Specification of pressure regulator are selected by supply air pressure, psi \*1 Е painting and pressure gauge. The Input/output Linear (Standard) (4)L pressure regulator with filter must character Equal % (EQ%) Е be separated with HEP (on selec-Quick opening (QO) Q tion 12, choose code "2") when (5)Actuator action Direct action D any of following conditions are matched. Reverse action R Refer to (6)Actuator type • In case, the mounting position Table 2 of actuator is not vertical. (7)Air connection Rc1/4 (Standard) R • In case, other equipments are 1/4NPT Ν put between pressure regulator 1/4NPT (with Rc1/4 - 1/4NPT adaptor) A and HEP. Electrical G1/2 internal (8)G connection 1/2NPT internal Ν • *In case, there are conjunction* 1/2NPT internal with G1/2 - 1/2NPT adaptor А between pressure regulator and (9) Finish Standard finish \*2 S HEP.

Y138D) \*3

Reverse action

Not attached

No option

SUS304 / SUS304

Direct action (Standard)

SS400 Zinc plating / SUS304

Regulator type KZ03 (assemble to HEP) \*4

Regulator type KZ03 (not assemble to HEP) \*4

(10) Positioner action

Bracket / bolt

(12) Pressure regulator

with filter

**Option I** (11) Material of

• In case, code "D" on selection 13, on Option II is chosen.

> Note) \*5: The following table shows the standard travel of single type HEP positioner. In case of out of range, please consult with us

В

D

D

R

Х

С

D

1

2

Х

Actuator	Travel (mm)	Actuator	Travel (mm)					
PSA1, 2	14.3, 20, 25	HA4	38, 50, 75					
PSA3, 4	20, 38	HK1, PSK1	10, 19					
PSA6	38, 50, 75	VA1	14.3, 25					
PSA7	75, 100, 200	VA2	25, 37.5					
HA1	14.3, 25	VA3, 4	25, 37.5, 50					
HA2	14.3, 25, 38	VA5	50, 75, 100					
HA3	25, 35, 50	VA6	50					
	Actuator PSA1, 2 PSA3, 4 PSA6 PSA7 HA1 HA2 HA3	ActuatorTravel (mm)PSA1, 214.3, 20, 25PSA3, 420, 38PSA638, 50, 75PSA775, 100, 200HA114.3, 25HA214.3, 25, 38HA325, 35, 50	ActuatorTravel (mm)ActuatorPSA1, 214.3, 20, 25HA4PSA3, 420, 38HK1, PSK1PSA638, 50, 75VA1PSA775, 100, 200VA2HA114.3, 25VA3, 4HA214.3, 25, 38VA5HA325, 35, 50VA6					

Corrosion-proof finish (Baked epoxy paint Y138B)

Silver corrosion-resistant finish (Baked acrylic paint

#### **Option II**

~ P····		
(13)	No selection	Х
	Universal elbow, Explosion-proof (G1/2, SUS304)	A
	Press-tight cable packing adaptor (G1/2)	
	Not applicable to 1/2NPT connection in selection (8)	В
	Short travel *5	С
	Auto or manual selector, 3PCB	D
	Stainless filter (SH4040) for pressure regulator with filter	F
	Tropicalization (SP0039)	N

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Table 2.	Bracket for single acting actuator
10010 11	

Actuator type	Mounting bracket (Mounting plate / bolts)
	Code
PSA1, PSK1	Y1
PSA2	Y2
PSA3	Y3
PSA4	Y4
PSA6	YV
PSA7	YY
HA1	Y5
HA2, HL2	Y6
HA3, HL3	Y7
HA4, HL4	Y8
HK1	YA
VR1, RSA1	YB
VR2	YC
RSA2	R2
VR3	YD

Note) \*6 VA actuator which produced on/after Apr. '83. \*7 VA actuator which produced before Apr. '83.

Actuator type	Mounting bracket (Mounting plate / bolts)
	Code
VA1 *6	YE
VA2 *6	YF
VA3 *6	YG
VA4 *6	YH
VA5 *6	YJ
VA6 *6	YK
VA1 *7	V1
VA2 *7	V2
VA3 *7	V3
VA4 *7	V4
VA5 *7	V5
VA6 *7	V6
GOM83S	YL
GOM84S	YM
GOM103S	YN
GOM124S	ҮР

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Basic model Selecti	on									_	Option I	Option II
HEP 2 - (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		(11) (12)	- (13)
Basic model	Selec	tion										Code
HEP28 (CCC Explosionproof)	(1)	Input	signal		4 to 20	mA (A	ccura	$cy \pm 0.$	5% F.S.)			1
HEP29 (CCC Intrinsically safe)			U		4 to 12	mA (A	ccura	$\frac{1}{cy \pm 29}$	% F.S.)			3
					4 to 12	± 1 m/	A (Acc	uracy	± 2% F.S	S.)		4
Note)					12 to 2	0 mA (.	Accur	$acy \pm 2$	2% F.S.)			5
*1 Not for Japanese local market due					$12 \pm 1$	to 20 m	nA (Ac	curacy	y ± 2% I	F.S.)		6
to SI unit	(2)	Air su	pply pr	essure	130 <	$Ps \le 150$	) kPa (	Suitab	le press	. gauge	scale 200 kPa)	1
*? When replacement the finish of the					150 <	$Ps \le 300$	) kPa (	Suitab	le press	. gauge	scale 400 kPa)	2
existing HEP is corrosion resistant					300 < 2	$Ps \le 400$	) kPa (	Suitab	le press	. gauge	scale 600 kPa)	3
(Y138A), select this code of "S".					400 < 2	$Ps \le 450$	) kPa (	Suitab	le press	. gauge	scale 600 kPa)	4
*3 When replacement, the finish of					450 < 2	$Ps \le 500$	) kPa (	Suitab	le press	. gauge	scale 1000 kPa	5
the existing HEP is silver paint	(3)	Unit o	of pressu	ure	kPa							A
(Y138C), select this code of "D".		gauge			kgf/cn	n² *1						В
*4 Specification of pressure regulator					MPa							С
are selected by supply air pressure,				bar							D	
painting and pressure gauge. The pressure regulator with filter must has apparated with HEP (on calco				psi *1							E	
		Input/output	Linear	(Standa	ard)					L		
tion 12, choose code "2") when		charac	cter		Equal	% (EQ%	6)					E
any of following conditions are					Quick	openin	g (QO	)				Q
matched.	(5)	Actua	tor acti	on	Direct	action						D
• In case, the mounting position					Revers	e actior	1					R
of actuator is not vertical.	(6)	Actua	tor type	2								Refer to Table 3
• In case, other equipments are	(7)	Air co	nnectio	on	Rc1/4	(Standa	rd)					R
put between pressure regulator					1/4NP	Т						N
and HEP.					1/4NP	T (with	Rc1/4	4 - 1/41	NPT ada	aptor)		А
• <i>In case, there are conjunction</i>	(8)	Electr	ical		G1/2							G
between pressure regulator and		conne	ction		1/2NP	Т						N
HEP.					1/2NP	T (with	G1/2	- 1/2N	[PT ada]	ptor)		А
• In case, code "D" on selection	(9)	Finish	l		Standa	rd finis	h *2					S
13 on Option II is chosen					Corros	sion-pro	oof fin	ish (Ba	aked epo	oxy pai	nt Y138B)	В
15, on Option 11 is chosen.					Silver Y138E	corrosic )) *3	on-resi	istant f	ìnish (B	aked a	crylic paint	D
Table 3.Bracket for double	(10)	Positio	oner ac	tion	Direct	action	(Stand	lard)				D
acting actuator Option I												
Actuator (Mounting plate / balte)	(11)	Mater	ial of		Not at	tached						X
type (Mounting plate/bolts)		Brack	et / bolt	t	SS400	Zinc pla	ating /	SUS3	04			С

type	(Mounting plate/bolts)	
	Code	
VP5	H1	
VP6	H2	
VP7	H3	
SLOP560	H4	
SLOP1000	H5	
SLOP1500	H6	
SLOP1000X	H7	
SLOP1500X	H8	

(11)	Material of	Not attached	Х
	Bracket / bolt	SS400 Zinc plating / SUS304	С
		SUS304 / SUS304	D
(12)	Pressure regulator	Regulator type KZ03 (assemble to HEP) *4	1
	with filter	Regulator type KZ03 (not assemble to HEP) *4	2
		No option	Х
Optio	on II		

# (13) No selection X (13) No selection X Universal elbow, Explosion-proof (G1/2, SUS304) A Press-tight cable packing adaptor (G1/2) B Not applicable to 1/2NPT connection in selection (8) B Stainless filter (SH4040) for pressure regulator with filter F Tropicalization (SP0039) N

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### DIMENSIONS

[Unit: mm]



a. External dimensions (model HEP18/19)



Figure 2. External dimensions

Ta	ble	4.

Actuator operation	А
PSA1, 2, HA1, 2, 3 PSK1, HK1 VA1, 2, 3 RSA1, 2 VR1, 2	131
Others	201

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Specifications are subject to change without notice.

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