



Digital Mass Flow Controller





Device Net model DeviceNet. SEC-N104



PROFIBUS model DC24V drive, current or voltage control model





High accuracy ±1.0% S.P.



High-speed response 1 second response at any setpoint



Flexible Muti-gas,Multi-range

HORIBA

HORIBA STEC, Co., Ltd.

Based on technologies developed in fields at the cutting edge, we offer various models that meet customer needs



Gases are used for various purposes in wide industries: ranging from the research and manufacture of solar panels and fuel cells, the subjects of much attention as new sources of energy, to the research and manufacture of semiconductors, liquid crystal panels, and LEDs in the electronics industry. In this way gases support the development of society.

HORIBASTEC leads the world in the development of advanced mass flow technology. Our products offer reliable, state of the art solutions for the semiconductor manufacturing and related industries.



N11X (Communication signal) (2) Analog, Digital Comm (4) Device Net Comm (6) Profibus Comm Digital Mass Flow Controller

HORIBA STEC offers a full lineup to meet your requirements.

Select transmission mode	Select power supply	Models
Digital communication ► RS485 F-NET Protocol Analog communication ► 0~5VDC	±15VDC HORIBA STEC'S lineup includes power supply PE series.	SEC-N102 series
DeviceNet communication	Conforming to ODVA standards	SEC-N104 series
PROFIBUS communication Analog communication > 0 to 5VDC, 0 to 10VDC 4 to 20mA	24VDC(13 to 32VDC)	SEC-N106 series

Model range covers flows up to 200slm (N₂ equivalent)

Flow rate range is controlled from 2% of full-scale flow rate.

	flow rate range (full-scale)			
model	(10SCCM) (10SLM)	20SLM 50SLM	100SLM	200SLM
SEC-N102 series	SEC-N112	SEC-N122	SEC-N132	SEC-N1 <mark>4</mark> 2
SEC-N104 series	SEC-N1114	SEC-N1 <mark>2</mark> 4	SEC-N1 <mark>3</mark> 4	SEC-N1 <mark>4</mark> 4
SEC-N106 series	SEC-N1	SEC-N1 <mark>2</mark> 6	SEC-N1 <mark>3</mark> 6	SEC-N1 <mark>4</mark> 6



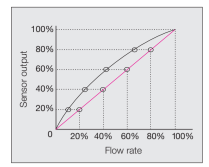
(High accuracy)

High S.P. accuracy

MFC's linearity is compensated by polynomial approximated curve. This achieves high accuracy for all flow control ranges. For the purpose of advancement of actual gas accuracy, the calibration data of various process gases are measured by HORIBA STEC

standard gas measurement system.

Accuracy	±1.0% S.P. ±0.3% F.S.	: 30–100% F.S. : ≤30% F.S.
		(SEC-N110/N120)



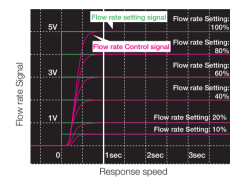
y=ax⁵+bx⁴+cx³+dx²+ex+f



[High-speed response throughout the flow rate range]

New variable PID algorithm: 1 second high-speed response

SEC-N100 series is installed with the latest "Variable PID system", which can achieve 1 second response to all setting points. Variable PID is continuously changing depending on setting flow points, this allows the PID factor to be optimized when you change full scale flow and gas.

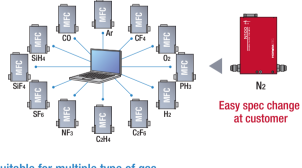




[Multi-gas, multi-range solution]

Exclusive software allows the user to alter specification easily

The latest multi-gas, multi-range system has made it possible for the user to change the type of gas or full-scale flow rate freely.



Suitable for multiple type of gas



Suitable of multiple ranges

Freely change the full-scale flow rate control range.

Example : SEC-N100 MR•MG-04 N2 1000 SCCM 2 250 SCCN Flow rate control range 20~1000 SCCM

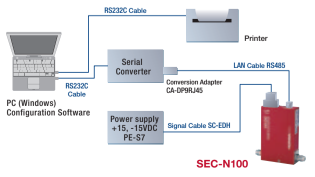
Flow rate control range 5~250 SCCM

Exclusive software, Configuration software

SEC-N100 series offers multi-gas, multi-range functionality, thanks to its configuration software. This software makes it possible to select MR/MG numbers simply by entering the type of gas being used and the flow rate range, and also features a handy N₂ gas conversion feature for flow rate measurements using N2 gas during receipt inspections. To ensure that the software is used without error, HORIBA STEC offers software operation seminars.

please contact your HORIBA STEC representative.





Product specifications

Common specifications

Mass Flow controller model	SEC-N112MGM SEC-N114MGM SEC-N116MGM	SEC-N112MGR SEC-N114MGR SEC-N116MGR	SEC-N122MGM SEC-N124MGM SEC-N126MGM	SEC-N122MGR SEC-N124MGR SEC-N126MGR	SEC-N132MGM SEC-N134MGM SEC-N136MGM	SEC-N132MGR SEC-N134MGR SEC-N136MGR	SEC-N142MGM SEC-N144MGM SEC-N146MGM	SEC-N142MGR SEC-N144MGR SEC-N146MGR		
Mass Flow meter model	SEF-N112MGM SEF-N114MGM SEF-N116MGM	SEF-N112MGR SEF-N114MGR SEF-N116MGR	SEF-N122MGM SEF-N124MGM SEF-N126MGM	SEF-N122MGR SEF-N124MGR SEF-N126MGR	SEF-N132MGM SEF-N134MGM SEF-N136MGM	SEF-N132MGR SEF-N134MGR SEF-N136MGR	SEF-N142MGM SEF-N144MGM SEF-N146MGM	SEF-N142MGR SEF-N144MGR SEF-N146MGR		
Full-scale flow rate (N ² conversion flow rate)	01 : 30 1.5 : 55 02 : 10 2.5 : 17 03 : 30	7.5SCCM ISCCM ISCCM IOSCCM IOSCCM IOSCCM IOSCCM ISLM TSSLM ISLM ISLM	6.5: 22SLM 07 : 30SLM 08 : 50SLM		09: 100SLM		10 : 200SLM			
Valve type		C: Norma	ally closed			C: Normally closed	/ O: Normally open			
Flow rate at fully closed control valve				≤2%	F.S.					
Flow rate control range				2-1009	6 of F.S.					
Flow rate measuring range (SEF)				0-1009	6 of F.S.					
Accuracy *1			v rate > 30% F.S.) / rate ≤ 30% F.S.)				v rate > 35% F.S.) w rate ≤ 35% F.S.)			
Operating temperature			5 to 50	°C (recommended ter	nperature range: 15 to	o 45°C)				
Response				≤1 second: Over	full flow rate range					
Linearity				≤±0.5	% F.S.					
Repeatability				≤±0.2	% F.S.					
Operating differential pressure	50 to 30 MR. MG-5.5, 06:	0kPa (d) 100 to 300kPa (d)	200 to 30	00kPa (d)	100 to 30	00kPa (d)	200 to 30	00kPa (d)		
Operating differential pressure (SEF)				≤300ł	kPa (d)					
MAX.Operating pressure				450k	Pa (d)					
Pressure resistance				1	(d)					
Leak integrity *2	≤5x10 ⁻¹² Pa•m³/s	≤1x10 ⁻¹⁰ Pa•m ³ /s	≤5x10 ⁻¹² Pa•m ³ /s	≤1x10 ⁻¹⁰ Pa•m ³ /s	≤5x10 ⁻¹² Pa•m³/s	≤1x10 ⁻¹⁰ Pa•m ³ /s	≤5x10 ⁻¹² Pa•m³/s	≤1x10 ⁻¹⁰ Pa•m³/s		
	(He)	(He)	(He)	(He)	(He)	(He)	(He)	(He)		
Wetted materials	SUS316L PTFE magnetic stainless	SUS316L SUS316L PTFE PTFE		SUS316L PTFE magnetic stainless Viton®	SUS316L SUS316 Viton®		SUS316L	SUS316L Viton®		
Standard fitting		1/4 inch VC	R equivalent			1/2 VCR	equivalent			
Mounting orientation		Free								

*1 Guarantee temperature of flow rate accuracy is based on SEMI standards E56-1296. This is accuracy for full-scale point of MRMG number.

*2 Per SEMI standards E16-90

* SCCM, SLM are numbers that represents flow rate (mL/min, L/min, at 0°C101.3 kPa)

Communication/power supply

Digital/Analog communication model

SEC-N102 series

Mass Flow controller model	SEC-N112MGM SEC-N112MGR SEC-N122MGM SEC-N122MGR SEC-N132MGM SEC-N132MGR SEC-N142MGM							
Mass Flow meter model	SEF-N112MGM	SEF-N112MGR	SEF-N122MGM	SEF-N122MGR	SEF-N132MGM	SEF-N132MGR	SEF-N142MGM	SEF-N142MGR
Flow rate setting signal			0.1 to 5 VDC (2	2% to F.S.); Input	impedance 1MΩ	or higher		
Flow rate output signal			0 to 5 VDC (0	0% to F.S.); Minin	num load resistar	nce 2kΩ		
Digital interface		With address function: RS-485 (transmission speed 38400bps) F-NET Protocol						
Power supply	+15V±5% 150mA +15V±5% 150mA +15V±5% 150mA							
Power supply	-15V±5%	6 200mA	-15V±5%	6 250mA	-15V±5% 150mA			

DeviceNet[™] communication model 050 1404

SEC-N104 series									
Mass Flow controller model	SEC-N114MGM	SEC-N114MGR	SEC-N124MGM	SEC-N124MGR	SEC-N134MGM	SEC-N134MGR	SEC-N144MGM	SEC-N144MGR	
Mass Flow meter model	SEF-N114MGM	SEF-N114MGR	SEF-N124MGM	SEF-N124MGR	SEF-N134MGM	SEF-N134MGR	SEF-N144MGM	SEF-N144MGR	
Digital interface		DeviceNet™ Protocol							
Power supply	Comfor	Comforming to ODVA standards, DC24V 7.0VA Comforming to ODVA standards, DC24V 4.0VA							

PROFIBUS communication/Analog communication

SEC N106 parios

SEC-NING series									
Mass Flow controller model	SEC-N116MGM	SEC-N116MGR	SEC-N126MGM	SEC-N126MGR	SEC-N136MGM	SEC-N136MGR	SEC-N146MGM	SEC-N146MGR	
Mass Flow meter model	SEF-N116MGM	SEF-N116MGR	SEF-N126MGM	SEF-N126MGR	SEF-N136MGM	SEF-N136MGR	SEF-N146MGM	SEF-N146MGR	
Flow rate setting signal			0.1 to 5VDC	/0.2 to 10VDC/4	.32 to 20mA (2%	to F.S.)			
Flow rate output signal			0 to 5 VD	C/0 to 10VDC/4	to 20mA (0% to	F.S.)			
Digital interface		PROFIBUS-DP Protocol							
Power supply		24VDC (13 to	32VDC) 7.5VA			24VDC (13 to	32VDC) 4.5VA		



DeviceNet

Selecting a model

			model							specification				
SEC-N1	1	2	MG	М	С	т	1			MR.MG-04	1SLM	4CR	L	N2
SEC-N1	3	4	MG	R	0	S	1	3		MR.MG-04	100SLM	8CR	G	Ar
A	B	•	INIC		()	6		©	6		J	K		M
 Model SEC-N1: SEF-N1: Full-scale flot 1: 10 SLN 2: 50 SLN 3: 100 SL 4: 200 SL 	Mass flov ow rate // (N2 eq // (N2 eq _M (N2 e	w meter uivalent uivalent quivalent	flow rate flow rate flow rate	e) ite)		•	Blank 2 3 Multi- Ple	<pre>< : not a F I : setting 2 : setting 3 : setting range, n pase spee</pre>	PROFIBU g/output g/output g/output nulti-gas	eation: voltage/cu S communication signal 0~5 VDC signal 0~10 VDC signal 4~20mA • (MR, MG) numb MG numbers. see the specification	ers	(compati	ble with S	EC-N1
4: Device 6: PROFII	commun g comm Net™	unicatior nmunicat	n (voltag tion , Ana	le signal)		J íon	Ple Joint 4C	R: 1/4 V (applic	cify full-s CR male cable wit	cale flow rate. type fitting h SEC-N110 and type fitting	SEC-N120)			
Seal M : Metal R : Rubb						•	Face		cable wit listance	h SEC-N130 and	SEC-N140)			
Valve type Blank: for C : norma O : norma	ally close ally open						S : J :	(1/4 VC) 132mm (1/2 VC) 150.4m	R male t R male t m R male t	ype fitting. applica ype fitting. applica ype fitting. applica	ble with SEC	C-N130 a	nd SEC-N	140)
Connector p T: Top of S: Side of	case (sta	,	with SF	C-N104	1	M				ype fitting. applica	ble with SEC	C-N130 a	nd SEC-N	140)
DeviceNet c Blank : not 1 : Dev : Full- 3 : Dev : Full- 5 : Dev	output ra	nge Net moc nodel w rate ou nodel w rate ou nodel	lel utput 10 utput 13	0% F.S. 3% F.S.			Bla			s not specified by sed	MR,MG cor	mpatibility	gas nam	e.
Gas and f	ull-sca	ale flo	w rate	e table	e (e.g.)									
type of gas R.MG number		N2		ŀ	Ar		H2			Не	CO ₂		Cŀ	4
EC-N110 R01		3-10		4-	11		_			4-12	3-8		2-7	
R1.5 01		10-30	-	11	-35	-	8-30			10-38	7-25	-	6-22	
1.5		25-100		05	110		25 100				21.02		10.7	
02 2.5		25-100		35-	110		25-100			33-120	21-83		19-7	
03		75-300		110	-350		75-300			99-380	64-250		57-22	0

03	75-300	110-350	75-300	99-380	64-250	57-220
3.5						
04	250-1000	350-1100	250-1000	330-1300	210-830	190-750
4.5						
05	750-3000	1100-3500	750-3000	1100-4100	610-2400	590-2300
5.5						
06	2500-10000	3500-11000	2500-10000	3900-13000	2000-8000	2000-7800
SEC-N120						
6.5						
07	10000-30000	10000-30000	10000-30000	12000-30000	7300-21000	5800-22000
08	30000-50000	30000-50000	30000-50000	30000-50000	21000-35000	_
SEC-N130						
09	50000-100000	_	_	_	35000-75000	—
SEC-N140						
10	100000-200000	_	_	_	_	_

Analog communication

Using an external power source and control signal

SC-EAH seri	es signal cable	model	flow rate signal	flow rate output signal
	Flow rate setting signal	SEC-N102	0.1~5VDC	0~5VDC
	Flow rate output signal	SEC-N106	0.1~5VDC	0~5VDC
	→ Valve voltage monitor		0.2~10VDC	0~10VDC
ē			4.32~20mA	4~20mA
SEC-N100	Valve control signal: fully	closed/fully	open	
S S	Power supply ±15VDC			

SEC-N102 Analog connector

Pin No.	name of signnal
1	Compulsory valve open/close signal *1
2	Flow rate output signal 0 to 5V DC(minimum load resistance $2k\Omega$)
3	Power supply : +15V DC
4	Power supply : common *2
5	Power supply : -15V DC
6	Flow rate setting signal : 0 to 5V DC (input impedance 1M Ω or higher) *1
7	Signal : common *2
8	Signal : common *2
9	Valve position monitoring

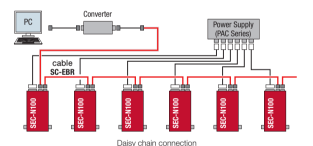
Connector used: D-subminiature 9-contact-pin (with M3 fastening screws) *1 SEE series is N.C.

*1 SEF series is N.C.

*2 The pin No.4 common power source and pin No.7 common signal should be connected at the GND side of power supply for preventing change of common voltage by valve power supply.

No.7 and No.8 common signal are connected inside.

Digital communication

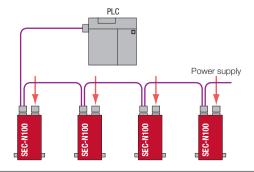


RS485 digital communication

Pin No.	name of signnal
1	Digital signal : common
2	Digital signal : common
3	N.C.
4	Serial output (-)
5	Serial output (+)
6	N.C.
7	N.C.
8	N.C.
<u> </u>	

Connector used: RJ45 connector

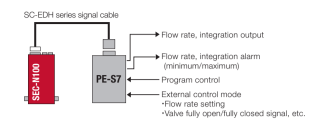
PROFIBUS communication



PROFIBUS communication

PROFIBUS is an open field bus that is certified IEC61158. It is composed of PROFIBUS-DP for factory automation and PROFIBUS PA for process automation. PROFIBUS Organization supports standardization worldwide.

Using various functional power control unit, PE-S7



SEC-N106 Analog connector

Pin No.	name of signnal	
1	Compulsory valve open/close signal	*1
2	Flow rate output signal	
3	Power supply (13 to 32VDC)	*2
4	Signal : Common	
5	Power supply : common (0VDC)	*2
6	Flow rate setting signal	*1
7	Flow rate output signal :common	
8	Flow rate setting signal :common	
9	Valve position monitoring	

Connector used: D-subminiature 9-contact-pin (with #4-40 UNC inch screws) \star1 SEF series is N.C.

*2 Power circuit and input-output adapter are isolated.

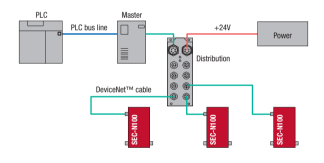
* Impedance of flow rate setting signal input

0 to 5VDC, 0 to10 VDC: 1M Ω , 4 to 20mA: 250 Ω

Load resistance of flow rate output signal

0 to 5 VDC: Minimum load resistance 2k $\Omega,$ 0 to10VDC: minimum load resistance: 5k Ω 4 to 20 mA : Maximum load resistance 250 Ω

▶ DeviceNet[™]communication



DeviceNet[™]communication

DeviceNet[™] is an open and global field network that was developed by the ODVA (Open DeviceNet[™] Vendor Association, Inc.) as a unique means for supporting standardization worldwide. The ODVA offers EDS (Electronic Data Sheet) specifications, which are designed to allow shared operability and programming on a multi-vendor environment. The ODVA also carries out conformance testing. Device that have passed the ODVA's conformance testing can display the *DeviceNet*.logo.

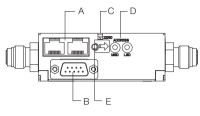
PROFIBUS communication connector

Pin No.	name of signal		
1	N.C.		
2	N.C.		
3	RXD/TXD-P		
4	CNTR-P		
5	Digital ground		
6	V.P.		
7	N.C.		
8	RXD/TXD-N		
9	N.C.		
Connector used:			

D-subminiature 9-contact-socket connector (with #4-40 UNC inch screws)

Digital/Analog model

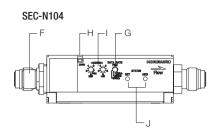
SEC-N102





Code	Name	Account
Α	Digital transmission connector	RS-485 communication. Daisy chain connection is available
В	Analog connector	Provision of power supply. For analog transmission
С	ZERO adjust switch	Switch for correcting ZERO-point
D	Address setting switch	It is possible to set in the range of 0×01 to 0×99
E	Indicator LED	While analog communication, green lights turns on. (When alarm and correct ZERO-point, red lights turn on)

► DeviceNet[™] model

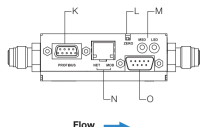


Flow —

Code	Name	Account			
F	DeviceNet [™] connector	For DeviceNet™ communication. Shield Micro-connector			
G	Transmission setting switch	Transmission speed setting			
Н	ZERO adjust switch	Switch for correcting ZERO-point			
I	Address setting switch	It is possible to set in the range of 00 to 63.			
J	Indicator LED	NET: it represents condition of network. MOD: it represents conditon of node.			

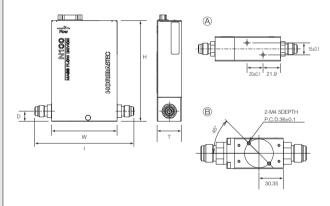
PROFIBUS /Analog model

SEC-N106



Code	Name	Account
К	PROFIBUS Connector	For PROFIBUS communication
L	ZERO adjust switch	Switch for correcting ZERO-point
М	Address setting switch	It is possible to set in the range of 0x01 to 0x7D
N	Indicator LED	NET: it represents condition of network. MOD: it represents conditon of node.
0	Analog connector	Provision of power supply. For analog communication

External dimensions



model	н	т	w		1	D	position of fastened	
model	n	'	V	1/4VCR type	1/2VCR type		screws	
SEC-N112		5+1 30.5+0.5	81.8	124±1	_	12.7	See left diagram (A)	
SEC-N122	126±1	30.5±0.5		(4CRL)				
SEC-N132	139±1		38.3+0.5	70.4		132(8CRS)	18.5	Cas laft diaman @
SEC-N142		38.3±0.5	70.4	_	150.4(8CRJ) 177(8CRG)	18.5	See left diagram ®	
SEC-N114	126±1		01.0	124+1				
SEC-N124		126±1	30.5±0.5	81.8	(4CRL)	_	12.7	See left diagram (A)
SEC-N134	150±1	150 1	38.3+0.5	70.4		132(8CRS)	18.5	
SEC-N144		38.3±0.5	70.4	_	150.4(8CRJ) 177(8CRG)	18.5	See left diagram ®	
SEC-N116	136±1				124+1			
SEC-N126		136±1 30.5±0.5 81.8	(4CRL)	- 12.7	12.7	See left diagram (À)		
SEC-N136	136±1				132(8CRS)	10.5		
SEC-N146		38.3±0.5	70.4	_	150.4(8CRJ) 177(8CRG)	18.5	See left diagram ®	
							41.11	

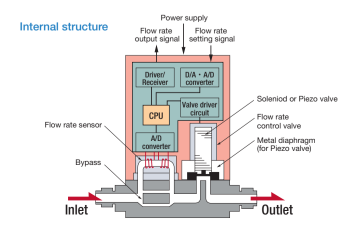
(Unit:mm)

Structure and operating principles

The general structure of the SEC-N100 series of mass flow controller is shown in the diagram to the right. These mass flow controllers have flow rate measurement section that includes a sensor, bypass, flow rate control valve, and special circuitry. A CPU is part of the circuitry, which makes it both multi-functional and highly efficient.

The gas is input from an inlet joint, and is divided so that it flows over both the flow rate sensor and a bypass. The sensor measures the mass flow rate of the gas, and the flow rate control valve modifies the flow rate so that the difference between the measured flow rate and the flow rate received from the external flow rate setting signal is 0 (zero).

The units feature a loop circuit, so even if there is a secondary pressure change or ambient temperature change that could affect the supply pressure of the introduced gas, the flow rate is instantaneously corrected, which ensures stable flow rate control.



Multifunctional controller



The PE-S7, which comes with a program setting function, a preset function, and an integration function, is a RoHS-compliant multifunctional controller. Its front control panel offers improved ease of use.

Specifications

●Multi-range solution ● flow rate setting function/6 presets ● program control function ● flow rate display ● integration flow rate alarm function, external output: open connector ● soft-start function, soft-start: ≤6 second, slow-start: ≤1200 second ● flow rate output signal: 0 to 5VDC external control function, flow rate setting signal input, flow rate control valve signal input: fully open/ fully closed • power supply input: AC100V to 240V, 50/60Hz 30VA MAX ● dimensions: 48(W)x192(H)x190(D) mm (except projection portion) ● conforming to CE marking, EMC, FCC, and PSE. RoHS compliant
 conforming to digital/ analog transmission model

Dedicated power supply

PE series

The PE series provides a power supply to drive mass flow controllers/meters and auto pressure regulator with a reference voltage of 5 VDC for analog control. A model supporting current control (4-20mA), a model with a flow rate alarm output, and a model that can drive more than one unit (4 or 6units) are also available. All the models comply with the CE marking safety

standard, the EMC Directive, the FCC, the Electrical Appliance and Material Safety Act, and the RoHS Directive so as to protect the environment.



Standard model PE-20 series Conforming to digital/analog transmission

Power supply input:AC100~240V 50/60Hz 1 unit drive PE-21 (30\/A MAX) 4 units drive PE-24 (90VA MAX) 9 units drive PE-26 (140VA MAX)

Alarm model PE-30A series

 It is impossible to set two-volume flow rate alarm into each power equipment. Alarm setting is held by volume of the main unit carrying. Digital/analog solutions

Power source: AC100~ 340V 50/60Hz 1 unit drivina PE-31A (30VA MAX) 4 units driving PE-34A (90VA MAX) 6 units driving PE-36A (140VA MAX)

Current control model PE-30S series

- Current control: 4 to 20 mA. Analog signal enable to long-distance control.
- It is impossible to set two-volume flow rate alarm into each power equipment.
- Alarm setting is held by volume of the main unit carrying.
- Digital/analog solutions

Power source: AC100~ 340V 50/60Hz PE-31 S (30 VA MAX) 1 unit drivina 4 units driving PE-34 S (90VA MAX)

Please read the operation manual before using

HORIBA INSTRUMENTS Ltd.

HORIBA INSTRUMENTS Ltd.

PHONE: (33)4-76-63-4915

HORIBA INSTRUMENTS Ltd.

HORIBA EUROPE GmbH

FRANCE

Grenoble France

NETHERLANDS

GERMANY

this product to ensure safe and proper handling of the product.

Kyoto Close, Moulton Park Industrial Estate Northampton NN3 6FL England

PHONE: 44 (0) 1604 542 600 FAX: 44 (0) 1604 542 696

BURO club Gieres, 2 Avenue de Vignate 38610 Gieres,

P.O. Box 6815, Nijmegen 6503 GH The Netherlands PHONE: (31)24-366-0985 FAX: (31)24-366-0

Printed in Japan

Zur Wetterwarte 10, Haus 109, Dresden 01109 Germany. PHONE: (49)351-889-6807 FAX: (49)351-889-6808

We perform a change of components used and production technique for production improvement at any time.

HORIBASTEC HORIBA STEC, Co., Ltd.

HEAD OFFICE

11-5, Hokodate-cho, Kamitoba, Minami-ku, Kyoto, 601-8116 Japan TEL: (81) 75-693-2300 FAX: (81)75-693-2350

TAIWAN

HORIBA STEC Co., Ltd TAIWAN Branch 3rd Fl., No18, Lane 676, Jhonghua Rd, Jhubei City, Hsinchu County 302, Taiwan (R.O.C.)

FAX: (886)3-656-8231 PHONE: (886)3-656-1160 Tainan Office

1F., No.117, Chenggong Rd., Shanhua Township, Tainan County 741, Taiwan (R.O.C.) FAX: (886)6-583-2409 PHONE: (886)6-583-4592 KOREA

HORIBA STEC KOREA, Ltd. 110, Suntech City, 513-15 Sangdaewon, Jungwon-Ku, 110, Suntech City, 515-15 Carl Sungnam City Kyungki-Do Korea FAX: (82)31-777-2288

CHINA

HORIBA TRADING (SHANGHAI) Co., Ltd. Room 1701, United Plaza 1468 Nanjing Rd. West Shanghai 201203 CHINA PHONE: (86)21-6952-2835 FAX: (86)21-6952-2823

HORIBA INSTRUMENTS (SHANGHAI) Co. Ltd SHANGHAI Service Center

Rm.303, No.84, Lane887, Zu-chong-zhi Rd.

Zhangjiang Hi-tech Park, Shanghai 201203, CHINA PHONE: (86)21-5131-7150 FAX: (86)21-5131-FAX: (86)21-5131-7660

SINGAPORE 10 Ubi Crescent, Lobby B #05-11/12 Ubi techpark Singapore 408564 PHONE: (65)6-745-8300 FAX: (65)6-745-8155

U.S.A HORIBA/STEC Inc.

Santa Clara Head Office (Technology Center) 3265 Scott Blvd. Santa Clara California CA 95054 U.S.A.

HORIBA INSTRUMENTS (SINGAPORE) Pte. Ltd.

PHONE: (1)408-730-4772 FAX: (1)408-730-8975 Austin Office

9701 Dessau Road, Suite 605, Austin Texas TX 78754 U.S.A. PHONE: (1)512-836-9560 FAX: (1)512-836-8054 Portland Office

http://www.horiba-stec.jp/e.

10240 SW Nimbus Ave, Suite L-5 , Portland OR OR 97223 U.S.A. PHONE: (1)503-624-9767 FAX: (1)503-968-3236

Reno Office (R&D Center) 605 Spice Island Drive, #5, Sparks, NV 89431 FAX: (1)775-358-0434 PHONE (1)775-358-2332

Dallas Office 670 International Parkway, Ste. 170 Richardson, TX 75081 PHONE: (1)972-470-9200 FAX: (1)972-470-0645 New Hampshire Office Hudson, New Hampshire U.S.A PHONE: (1)603-886-4167 FAX: (1)603-886-4267 Tempe Office

S. Industrial Park Drive. Tempe, AR. 85282, U.S.A. PHONE: (1)602-731-3094 FAX: (1)602-731-3092

The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.

It is strictly forbidden to copy the content of this catalog in part or in full.

•All brand names, product names and service names, in this catalog are trademarks or registered trademarks of their respective companies



FAX: (33)4-76-54-0399

FAX: (31)24-366-0987

FAX: (49)351-889-6808

SN-EA33A

HORIBA

