

# Gas monitor for inside furnace



### **Features**

- Long sensor head (250mm in length)
- Operating in high temperature

0-250°C: (SD-2700)

0-200°C: SD-2600

0-160℃: GD-A2400

• Integrated with indicator unit :

SD-2600 SD-2700

Easy operation with control key:

SD-2600 SD-2700

### **Application**

Dry furnace for solvent (especially high-poiling solvent)

**● SD-2500** 

SD-2600

SD-2700

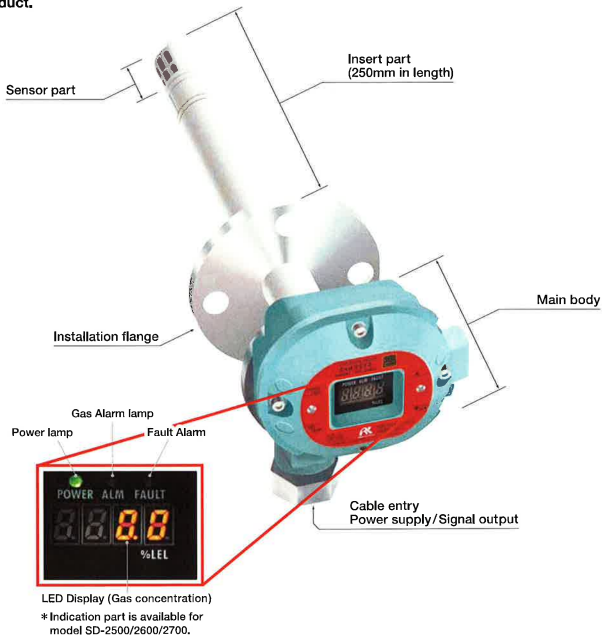
- Lithium-ion battery factory
- Gravure printing
- Engine test laboratory





## COMPONENT DESIGNATIONS

Model GD-A2400 & SD-2500/2600/2700 are direct insert and diffusion sampling detectors. They have long sensor nose(250mm), and the nose can be installed in high temperature. These models are the perfect detectors for monitoring combustible gases inside furnce and duct.



### Advantages

### # High-temperature (Insert part)

<Explosion proof type>

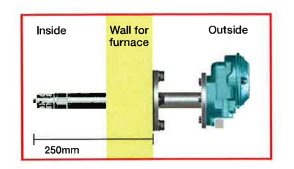
**GD-A2400/SD-2500** : -20℃~+160℃ **SD-2600** : -20℃~+200℃

<Non-Explosion proof type>

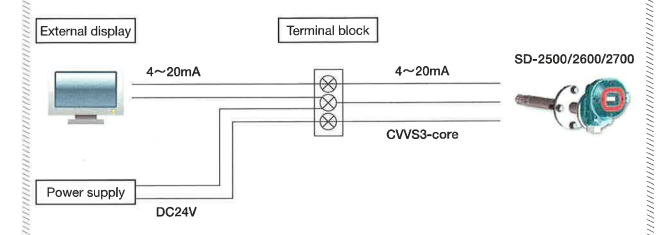
**SD-2700** : -20°C ~+250°C

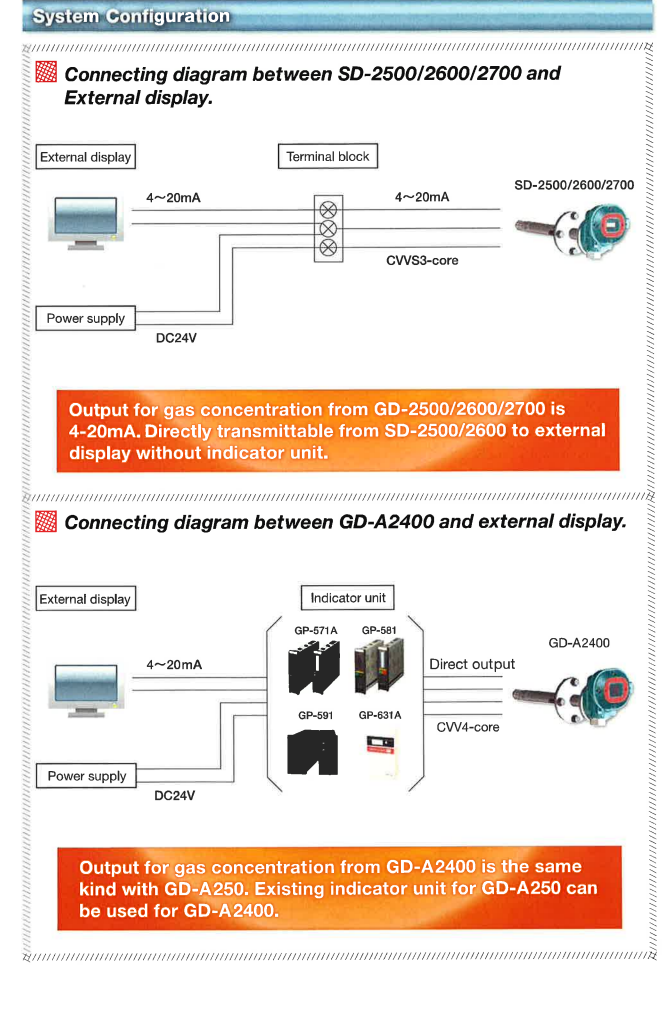
### \* Long sensor nose

Nose length: 250mm (insert part)



### System Configuration



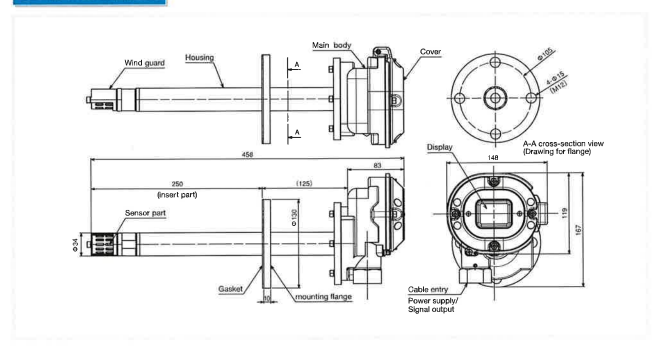


### **Specifications**

Model	GD-A2400	SD-2500	SD-2600	SD-2700
Detection principle	Catalytic combustion			
Target gas	NMP (N-methylpyrrodidone)		Combustible gases	
Detection method	Direct Insert			
Explosion-proof	Flame-proof Exd IICT3		Flame-proof Exd IICT2	Non explosion proof
Operating temperature	Insert part : -20 ~ +160°C Main-body : -20 ~ +50°C		Insert-part : -20~+200°C Main-body : -20~+50°C	Insert-part: -20~+250℃ Main-body: -20~+50℃
Detection range	0-100%LEL			
Display	No (Indicator unit is neccessary)	7segment LED (4-digit)		
Output	Direct output to Indicator unit	Gas concentration 4-20mA		
Alarm contacts	From Indicator unit	Gas alarm(standard) or Trouble alarm(Option): Normally open Contact rating: DC30V 0.5A, or AC250V 0.5A (Resist rating)		
Cable	CVVS 1.25sq 4-core	CVVS 1,25sq 3-core (Power supply +4-20mA)		
Power source	From Indicator unit	DC24V±10%, Consumption power : Approx.3W(Max)		
Dimension / Weitght	Insert part : 34×250, Main body : 148(W)×161(H)×88(D) mm / Approx. 4.6Kg			
Standard accessories	Control lever	Control Key, Control lever		

Specificaions subject to change without notice.

### **Outer Dimensions**



### RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo 174-8744, Japan

Phone: +81-3-3966-1113
Telefax: +81-3-3558-9110
E-mail: intdept@rikenkeiki.co.jp
Web site: http://www.rlkenkeiki.co.jp

### ★ Distributed by:

### TAIYO GASES CO., LTD.

Serm-Mit Tower 17F, 159 Sukhumvit 21 North Kongtoey, Wattana BKK 10110 Tel: 02-260-2691 / Fax: 02-260-2690 Email: riken@taiyogases.th.com

Printed in Japan EKN-0024-0-111100®