

# MULTI-CHANNEL GAS MONITORING SYSTEM

RM-5000 series

#### MODEL

GP-5001 NC-5001 NC-5001W	Combustible gases		
NP-5001	Combustible gases Inert gases		
SP-5001	Combustible gases		
GH-5001	Toxic gases		
EC-5002	Toxic gases		
OX-5001	Ovumen		
OX-5002	Oxygen		
RM-5002	4-20mA input for Combustible gases Toxic gases		
RM-5003	Oxygen etc.		







# APPLICATION

- LPG, LNG utilities
- Refineries
- Chemical plants
- Semi-conductor manufacturing plants
- Engineering, public works
- Power station
- Iron and steel works
- Automotive Plating Processes

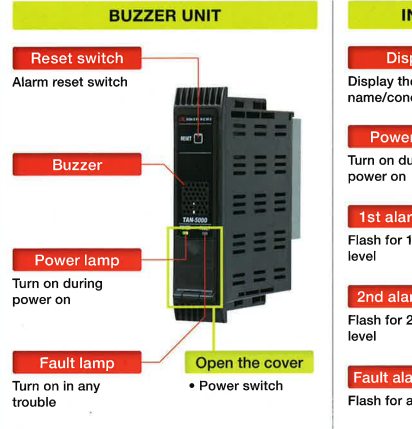
# FEATURE

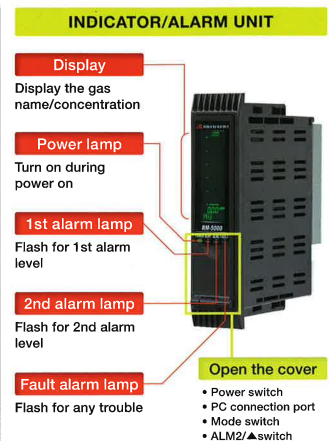
- Compatible with RM-570A/580 series
- Bar meter and digital multi-indication
- High level of visibility
- Low power consumption
- Support RS-485 communication function
- RoHS Compliant
- Global standard



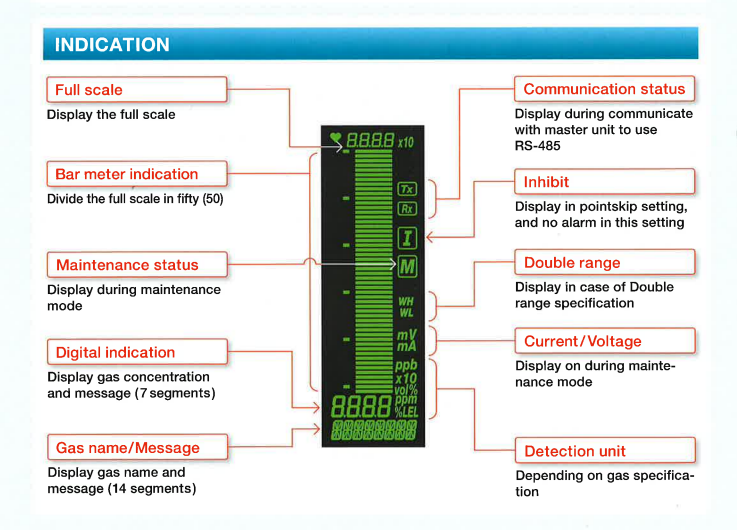


## COMPONENT DESIGNATIONS





• ALM1/▼switch • TEST/SET switch



### **3-COLOR LCD INDICATION**

Display indicates gas concentration by two ways, Bar meter and Digital meter. Also LCD will change the color depending on the concentration, so you can confirm detection condition from a distance.



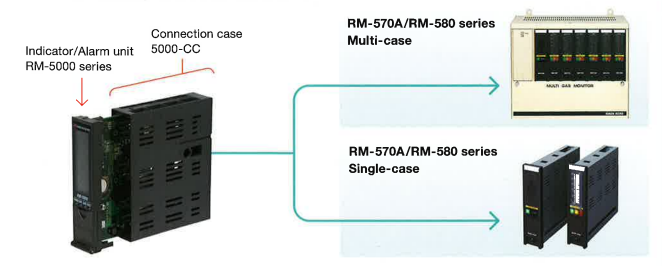
## **Extend monitoring system**

Maximum 32 points can be connected to use RS-485



## Compatible with RM-570A/RM-580 series

It can be used with existing Multi/Single case of RM-570A/RM-580 series by use of connection case 5000-CC without new installation works. Also it is compatible with replacement to use existing facilities for expansion.



# **SPECIFICATION**

#### Indicator/Alarm unit

RM-5000 series	GP-5001 NC-5001 NC-5001W	NP-5001	SP-5001	GH-5001	EC-5002	OX-5001	OX-5002	RM-5002	RM-5003	
Detection gas	Combustible	Combustible Inert gases	Combusti	ible/Toxic	Toxic	Oxy	/gen	То	bustible oxic sygen	
Indication		(	Character LCE	) (Digital and I	par meter <gr< td=""><td>een, Yellow, I</td><td>Red: 3-colors:</td><td>&gt;)</td><td></td></gr<>	een, Yellow, I	Red: 3-colors:	>)		
Type of acceptable	Catalytic combustion	Thermal	Special catalytic/semiconductor	Semiconductor	Electrochemical	Galva	nic cell	4-20mA	A outputs	
detector head	New ceramic	conductivity	combination sensor		cell			2-wire type	-wire type 3-wire type	
Acceptable input signal		Direct ser	isor signal		4-20mA output	Direct sensor signal		4-20mA outpu	t	
Applicable cable	CVV-4C	CVVS-4C	CVV-4C	CVVS-3C		CVV	CVVS-2C CVVS-3		CVVS-3C	
Max distance			Max 2.0km	Okm Max 600m Max 2.0km Depending on to detector						
Output signal		Output o	of electric pov	ver transmissi	on (non-isolate	ed) 4-20mAD	C, max loop lo	oad 300Ω		
Alarm indication		Flashing	or lighting lam	p: Red(ALM1	), Red (ALM2),	, Self-Latchin	g or Auto rese	et, Lock-in		
Trouble alarm			Orange lam	np flashing (FA	NULT), Non-lat	ching/Conte	nt indication			
Alarm relays	Normally en	ergized or de	-energized, N	ormally-open	or closed con	tact Rated 0.5	5A at 100VAC	, 1.5A at 30VE	C (resistive)	
Operation condition			-10 ~ +40	)℃(14 °F to 10	4 °F), 10 ∼ 90	%RH (non-co	ondensing)			
Power supply					24VDC±10%					
Power consumption		MAX	(7W		MAX 3W	MAX 2W	MAX 3W	MAX 2W	MAX 8W	
Dimensions & weight		Approx. 29.	6 (W) × 120 (H	H) × 92 (D) mn	า (1.16 (W) × 4	1.72 (H) × 3.62	2 (D) inch), 10	0g (3.52 oz)	11.	
Structure		Card typ	e with front d	lisplay used e	nclosed in a c	ase (a single-	unit or multi-u	ınit case)		

Specification subject to change without notice.

#### **Buzzer unit**

Model	TAN-5000	TAN-5000L			
Common gas alarm function	Self-Latching	Lock-in			
Common gas alarm	Buzzer sound (Released after reset)				
Common trouble alarm	Auto reset				
Alarm contact '	Normally energized or de-energized, Normally-open or closed contact				
Operation temperature and humidity	-10 $\sim$ +40 $^{\circ}$ C (14 $^{\circ}$ F to 104 $^{\circ}$ F), 10 $\sim$ 90%RH (non-condensing)				
Power supply	MAX 2W				
Dimensions & Weight	Approx. 29.6 (W) $\times$ 120 (H) $\times$ 92 (D) mm (1.16 (W) $\times$ 4.72 (H) $\times$ 3.62 (D) inch), 80g (2.82 oz)				
Structure	Card type with front display used enclosed in a case (a single-unit or multi-unit case)				

Specification subject to change without notice.

★ Distributed by: