

# **SP-MGTP**

## Portable Multi Gas Detector



#### DESCRIPTION

SP-MGTP is a sampling-type gas detector that measures six (6) major gases simultaneously, which cause most of the industrial accidents, to protect workers from the disasters caused by the oxygen deficiency, toxic gas poisoning and gas explosion. It detects up to six (6) gases with 37 different toxic and flammable gas combinations and displays their concentrations and raises an alarm (visual, vibrating, and audible) when the risk occurs.

### **KEY FEATURE**

- Sampling-type with embedded pump & probe
- Max 6 gases with 37 different gas combinations
- Event log (Recent 30 event / bump / calibration)
- Easy to maintain (2 filters in probe & in detector)
- Inner teflon coating of gas tube line

#### **SPECIFICATION**

Model	SP-MGTP		
Display	Segment LCD Display, LCD Backlight, Indicator LED		
Key	3 Operation and Programming Keys		
Sensor	Electrochemical for toxic gases and O2 / PID for VOCs gas /		
3611301	Catalytic and NDIR for combustible gases		
Alarm	Visual : LCD Alarm Display, LCD Backlight		
Aldilli	Indicator LED Audinle/ Buzzer (90dB at 10cm)		
Dimension	77 (W) x 146 (H) x 43 (D)mm		
Weight	490g		
How to Fix	Belt Clip		
Operating Temperature	-20℃~+50℃		
Operating Humidity	10%~90% RH (Non-condensing)		
IP .	IP 67		
Pressure	80~120KPa		
Sampling	Built-in pump		
Battery Type	Rechargeable Li-ion power supply unit (4,000mAh)		
Operating Time	SP-MGTP-P0 Series: 30 hours		
	SP-MGTP-NO/N1/N2 Series : About 5 days or more		
Case	TPU covered Poly Carbonate (PC)		
Options	IR-Link		
Flow Rate	250~300cc		

















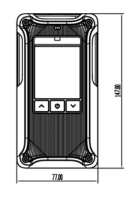


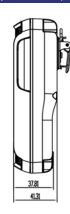


## Certification

etc.	EMC, RoHs2, REACH,	WEEE, FCC, RCM(ACMA&RSM)
		Class I, Zone O, AEx ia IIB T4 Ga
UL		Class I, Division 1, Groups C, and/or D, T4
	SP-MGTP-00 Series	Ex ia IIB T4 Ga
	SD-MGTD-00 Sorios	Class I, Zone O, AEx ia IIC T4 Ga
		Class I, Division 1, Groups A, B, C, and/or D, T4
		Ex ia IIC T4 Ga
		Class I, Division 1, Groups C, and/or D, 14  Class I, Zone 1, AEx db ia IIB T4 Gb
		Ex db ia IIB T4 Gb Class I, Division 1, Groups C, and/or D, T4
	SP-MGTP-N2 Series	Class I, Zone 1, AEx db ia IIC T4 Gb
		Class I, Division 1, Groups A, B, C, and/or D, T4
		Ex db ia IIC T4 Gb
		Class I, Zone 1, AEx db ia IIB T4 Gb
		Class I, Division 1, Groups C, and/or D, T4
	SP-MGTP-N0 Series  SP-MGTP-N1 Series	Ex db ia IIB T4 Gb
		Class I, Zone 1, AEx db ia IIC T4 Gb
		Class I, Division 1, Groups A, B, C, and/or D, T4
		Ex db ia IIC T4 Gb
		Class I, Division 1, Groups C, and/or D, T4 Class I, Zone O, AEx ia IIB T4 Ga
		Ex ia IIB T4 Ga
		Class I, Zone O, AEx ia IIC T4 Ga
		Class I, Division 1, Groups A, B, C, and/or D, T4
		Ex ia IIC T4 Ga
	SP-MGTP-P0 Series	Class I, Zone O, AEx da ia IIB T4 Ga
		Class I, Division 1, Groups C, and/or D, T4
		Ex da ia IIB T4 Ga
		Class I, Zone O, AEx da ia IIC T4 Ga
		Class I, Division 1, Groups A, B, C, and/or D, T4
INMETRO		Ex da ia IIC T4 Ga
	SP-MGTP-N2 Series	Ex db ia IIC T4 Gb / Ex db ia IIB T4 Gb
	SP-MGTP-N1 Series	Ex db ia IIC T4 Gb / Ex db ia IIB T4 Gb
	SP-MGTP-00 Series	Ex ia IIC T4 Ga / Ex ia IIB T4 Ga
	SP-MGTP-N0 Series	Ex ia IIC T4 Ga / Ex ia IIB T4 Ga
ATEX	SP-MGTP-P0 Series	Ex da ia IIC T4 Ga / Ex da ia IIB T4 Ga
	SP-MGTP-00 Series	II 1 G Ex ia IIC T4 Ga / II 1 G Ex ia IIB T4 Ga
	SP-MGTP-N2 Series	II 2 G Ex db ia IIC T4 Gb / II 2 G Ex db ia IIB T4 Gb
	SP-MGTP-N1 Series	II 2 G Ex db ia IIC T4 Gb / II 2 G Ex db ia IIB T4 Gb
	SP-MGTP-N0 Series	II 1 G Ex ia IIC T4 Ga / II 1 G Ex ia IIB T4 Ga
IECEx	SP-MGTP-P0 Series	II 1 G Ex da ia IIC T4 Ga / II 1 G Ex da ia IIB T4 Ga
	SP-MGTP-00 Series	Ex ia IIC T4 Ga / Ex ia IIB T4 Ga
	SP-MGTP-N2 Series	Ex db ia IIC T4 Gb / Ex db ia IIB T4 Gb
	SP-MGTP-N1 Series	Ex db ia IIC T4 Gb / Ex db ia IIB T4 Gb
	SP-MGTP-N0 Series	Ex ia IIC T4 Ga / Ex ia IIB T4 Ga
	SP-MGTP-P0 Series	Ex da ia IIC T4 Ga / Ex da ia IIB T4 Ga

#### **DIMENSION** (Unit:mm)





## ACCESSORIES



IR Link Communication

Connects to the computer in order to program configuration and download data log



SP-MGTP Single **Docking Station**