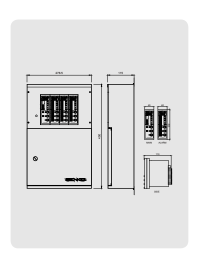
SI-100IM

Features

SI-100I-M consists of a Main Alarm unit and Alarm display units. From the one main unit, the alarm display unit can be constructed from 1 to 10 units. SI-100I-M is designed as DIN type, so the device can be manufactured in the wall mount panel type, Standalone type, or 19"Rack type according to a user's preference.



- Scphisticated design and simple structure
- 4Digit F.N.D Digital Display
- 40 LED Bar Graph (%, PPM, LEL unit display)
- Fault, 1st, 2nd, 3rd Alarm Icon
- 40 Red Arrow LED Graph(<) Display
- Easy zero and standard gas calibration
- Self Diagnosis mode
- Display the frequency of calibration
- Back-up Battery installed
- Data Recovery function



Steelworks, petrochemical, refining, shipbuilding, wastewater treatment plants and septic tank, LPG tank facilities, LNG gas plant





SI-100IM SI-100IA SI-100IA (CH1) (CH2)

Specification

	Main Alarm Unit	Alarm Display Unit
Model No	SI-100IM	SI-100IA
Measuring Range	0-30V FND Digital Display	0.000 to 9999 Digital User Setting
Measuring Display	"4Digit FND Digital Display 18 LED Bar Graph, Battery, B/Z Stop (V Unit Display)"	"4Digit F.N.D Digital Display 40 LED Bar Graph (%, PPM, LEL Unit Display)"
Alarm Display	"Fault, 1st, 2nd, 3rd Alarm ICON AU01~AU10 (Alarm Unit, indicating in order)"	"Fault, 1st, 2nd, 3rd Alarm ICON 40 Red Arrow LED Graph(⊲)"
Alarm Sound	Buzzer 92dB	
Input Signal		4-20mA Full Scale
Output Signal	1st, 2nd, 3rd Relay Dry Contact, 12V.DC	Fault, 1st, 2nd, 3rd Relay Dry Contact, 4-20mA, 12V.DC
Accuracy		"FND Digital ±1% Full Scale or 1Digit (Whichever is greater LED Bar ±1% Full Scale or 1Digit (Whichever is greater)
Alarm Set	depend on configuration of SI-100IA	"1st, 2nd, 3rd Alarm Setting 40 Red Arrow LED Graph(⊲) Setting"
Alarm Reset	Manual Total Reset & HMI	Manual Local Reset
Self Test	Battery Test Switch (AC/DC)	Test Switch (0~Max Range 10sec)
Operating in/out	RS-485 Modbus (SI-100ICU Option)	
Scan Time	10ms	10ms
Back-Up Battery	Ni-Cd Battery 18V 600mA (3, 6Channel)	
Operating Power	110/220V.AC 50/60Hz (or 24V.DC)	
Operating Humidity	-20°C~40 °C, 95%RH	-20°C~40 °C, 95%RH
Dimensions	Main Channel Card : 40(W) x 130(H) x104(D)mm Wall Mount Panel 3CH : 278.5(W) x 450(H) x115(D)mm Wall Mount Panel 6CH : 398.5(W) x 450(H) x115(D)mm	Alarm Channel Card : 40(W) x 130(H) x104(D)
Weight	3CH: 7.3kg, 6CH: 10kg	