Specifications

TM-0013-SW

Item	Specification		
Number of seismic monitoring system	Maximum 3		
Screen display	7 inch (800 x 480 dot), TT color liquid crystal touch panel Earthquake monitor : present time, earthquake occurrence time, maximum value (intensity scale, acceleration, SI value), alarm output condition / recording data : log, earthquake history setting : time, main body, seismic monitoring system, print / maintenance : waveform data acquisition, test, memory card		
Alarm contact output	Photo-MOS relay, contact rating : 60 V-2.5 A (for both AC / DC, peak value) Earthquake alarm : upper limit 7-step, 1a contact (At alarm occurrence : close) Reset method : external input, internal timer (Seismometer setting), touch panel switch / FAULT alarm : 1a contact (At alarm occurrence: open		
Interface (dedicated connector)	Seismometer connection, alarm output, analog output, digital input		
Interface (others)	RJ-45 (LAN), USB2.0 (TypeA), SD memory card slot, power supply jack		
Clock	Accuracy : 20ppm (dayly error of 2 seconds) or better / Seismometer time management : synchronize with unit time during calibration		
Mounting method	Wall hanging, panel / rack mount (storing cabinet)		
Operational temperature range	0 to 40 °C		
Operational humidity range	20 to 85 %RH (Non-condensing)		
Power supply	100-240 VAC		
Mass	Display unit : Approx. 2 kg / Including cabinet : Approx.8 kg		

SW-52ST / SW-52EX

Item		Specification				
Detection method		Non-directional detection by	acceleration with vec	tor composition		
Built-in pickup	Force-balancing servo acceleration pickup, sensitivity : 2.04 mV / Gal, ±5 % (gravity acceleration standard)					
	Measurement range	0 to 5000 Gal (composite value of three component vector	ors) , NS and EW axes	s : ±3000 Gal, UD axis : +2000 to -3000 Gal		
Acceleration measurement	Rated range	0 to 3000 Gal (composite value of the	ree component vector	s), ±3 % FS (3000 Gal)		
	Frequency range	0.3 to	10 Hz (±10 %)			
	$SI = \frac{1}{2.4} \int_{0.1}^{2.5} Sv(h^*T)^* dT $ Real time calculation of velocity response spectrum by 25 pieces of 1 degree of freedom simulation filters					
	Measurement range	0 to 5000 Kine (composite value of three com	ponent vectors) (Peri	od 2 seconds, 5000 Gal, Dumping 2 %)		
Spectrum intensity measurement	Rated range	Rated range 0 to 6000 Kine (composite value of three component vectors) ±3 %FS (600 Kine) (Period 1 second, 3000 Gal, Dumping 20 %)				
	Cycle range	Cycle range 0.1 to 2.5 seconds (0.1 sec. step)				
	Damping	Damping 2 to 30 % (arbitrarily setting of 1 % stepping)				
Low-pass filter		30 Hz (-3 dB), 4	th order Butterworth fi	lter		
A / D converter		24 bit, 1	100 Hz sampling			
Data recording	His	History data : 50 cases +1 case (No.0 – 50)) / Waveform data : 20 cases +1 case (No.0 – 20) / Saving format : Selected from latest priority and maximum priority *Top 21 cases of history data (No.0 – 20) are always correspond to waveform data *To acquire the recorded data, dedicated software is necessary				
Analog output	DC4 - 2	DC4 – 20 mA×2 pcs. (resistive load of 300 Ω or less), Switchable output data (acceleration / seismic intensity scale / spectrum intensity, according to the setting) Full scale : 10 to 3000 Gal / Kine ±3 % full span (16 mA) (seismic intensity scale is fixed full scale, 1.6 mA step 10 step output)				
Relay output	1a	contact (Photo-MOS relay) Contact rating : 40 V, 0.8 A (for both AC / D	C, peak value) Outp	ut content : Select from earthquake alarm or FAULT		
Digital output		Open collector output ×3 pcs. (D-GND common) Rated output : 30 V, 50 mA Output detail : select from seismic alarm / FAULT				
Earthquake alarm		Output when it detects earthquake and exceeds the setting level OFF at normal time (relay non-excitation, transistor release) / ON at alarm occurrence Output factor: select from acceleration / instrumental seismic intensity / SI value Output level : 0.1 - 999.9(Gal / Kine / instrument seismic intensity) 0.1 step, 0.0 means alarm action OFF Reset time: 1- 9999 sec., 1 sec. step 0 second means no automatic reset				
Earthquake alarm reset		Internal timer or digital inpu	it (need to set digital ir	nput)		
FAULT alarm	Hardware self-diagnos	Hardware self-diagnosis, Output from abnormal detection of pickup test, pickup self-diagnosis and system power discontinuity. On at normal time (Relay excitation, transistor short circuit) / OFF at alarm occurrence				
Hardware self-diagnosis	Diagnosis detail : abnormal monitoring of internal power voltage/detection timing : normal time					
Pickup self diagnosis	Diagnosis detail : abnormal monitoring of angular displacement detection mechanism / detection timing : 2 minutes after start and every 30 second cycle					
Pickup test	Diagnosis detail : Abnormal diagnosis by servomechanism / detection timing : Schedule (Once in a month or everyday) Or digital input (digital input setting is necessary) Schedule setting : ON / OFF of schedule execution, execution once a month by setting of day, time, minute and second. (Everyday execution when the date is set to be "0".) *Seismic monitoring is stop during pickup test.					
Digital input	Open collector or non-volt	age contact input × 1 pcs (D-GND common) / Open voltage : approx.13 V / input pulse width : mor	re than 0.1 sec. / function swi	tching method by communication setting : seismometer alarm reset, time correction, pickup test		
Serial I / F	Collection of measured data, change in system setting, state monitoring, pickup test, digital input function switching Interface: RS-485 (2-wire half-duplex communication) / Communication speed: 115,200 bps/protocol : Modbus (RTU mode)					
Clock	Accuracy : 20ppm (monthly error of 50 seconds or better) / Calibration: ±30 second correction by digital input (digital input setting is necessary)					
Operational temperature range	0 to +50 °C					
Operational humidity range	10 to 100 %RH					
Power supply	24 VDC ±10 %, ≦10 W					
Construction	SW-52ST	Dust proof, Flood prevention IP67	SW-52EX	Explosion proof Ex db II B+H ² T6 / Dust explosion-proof Ex db III 120 °C Db		
Mounting method		Installation on the ground (fixed by anchor)				
I / O cable	014/ 5007	For connection with a water-proof connector	OW FORY	Cable ground (Internal terminal block connection)		
Mass	SW-52ST	Approx. 2 kg	SW-52EX	Approx. 5 kg		
			silver			

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*Product specifications and appearances are subject to change without notice.



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TM-0013-SW & SW-52ST

Seismic Monitoring System

The prevention of the secondary disaster by earthquake starts from the accurate measurement of earthquake. The installation of seismic monitoring system in the public area and plant is increased to prevent from the secondary disaster. Our seismic monitoring system use high resolution servo acceleration pickup which can detect the minute earthquake.



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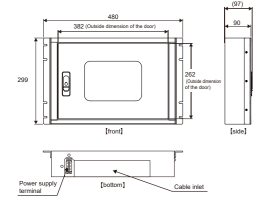
Seismic monitoring system with display TM-0013-SW

TM-0013-SW is the display record system for a dust-explosion-proof type seismic monitoring system SW-52EX and standard seismic monitoring system SW-52ST. This display can be connected 3 systems, also can display and record the seismic information of 3 systems. It acquires waveform and can output after logical judgement (AND/OR/2 out of 3) against seismic alarm.

Function

7 inch color liquid crystal touch panel	Digital output 1-point		
4 GB memory card	Analog output 6-point		
Earthquake information indication	Analog output adjustment / test		
Earthquake history confirmation	Pickup test		
Earthquake alarm relay output 7-point	Waveform data acquisition		
Fault alarm relay output 1-point	E-mail notification of earthquake		
Relay output test	External monitor software connection		
Time calibration	Printer connection		

• Outward dimensions (Unit : mm)



Seismic monitoring system SW-52ST / SW-52EX -Flame-proof-

Block diagram

D-out 1, 2, 3

4-20mA Ch1, Ch2

24VDC

Modbus

D-out 1, 2, 3

4-20mA

24VDC Modbus

D-out 1, 2, 3 4-20mA Ch1. Ch2

Seismic monitor

Seismic monitor

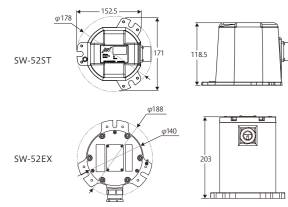
Seismic monitor

SW-52ST/SW-52EX can calculate at real time modified mercalli seismic intensity scale(estimate value by PGA) and SI value, so called "velocity response spectrum", which is one of the standards to express an earthquake's destructive power against structures by using built-in servo type accelerometer.

Function

Servo type accelerometer	Digital input 1-point		
3-direction non-directivity	Analog 4-20mA output 2-point		
Digital output 3-point	Pickup test		
Relay output 1-point	Pickup self diagnosis		

Outward dimensions (Unit : mm)





Seismic Monitoring System with Display TM-0013-SW

Dedicated cabine

 \leftrightarrow RS-485

CPU

output RFI AY 1 – 7

pen colle

AULT alarm outpu RELAY 8

nernet (RJ45)

ISB (Type A)

morv card

-20 mA output System 1:Ch1, Ch2 System 2:Ch1, Ch2 System 3:Ch1, Ch2

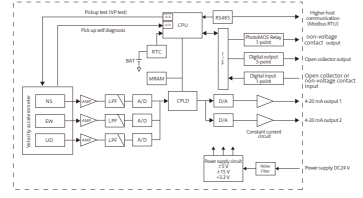
AC adapto

Power

mory card slot

<u>†</u> † †

AC adaptor



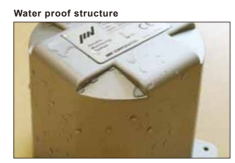
Features

Touch panel for intuitive operation

Free from complicated connection

End.





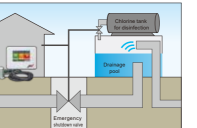
The accelerometer has IP67 water proof compliant structure for installation at any location.

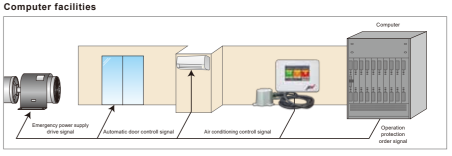
Application examples





Water treatment and storage facilities





Option

Printer RP-E11-W3FJ1-U



Print accelerometer, earthquake scale and time from the seismic monitoring system.



Full color and big panel enables speedy confirmation.



One touch connector enables easy connections.

Easy installation



U-shaped fixing hole makes easy to anchor. Level gauge is equipped.

History display at a glance

		All		Details	Del. Hist
	Monitor	Trigger Time	NHI Scale	Vector	
T	1	2016/07/07 15:41:03	7	218.9	5
2	21	2816/07/07 15:41:03	1	217.8	5
5	5	2016/07/07 15:41:03	7	218.5	5
0	1	2816/07/07 15:42:02	6	128,6	2
5	2	2016/07/07 15:42:02	6	127.9	2
1	3	2816/07/07 15:42:02	6	128.4	2
1000					

Up to 100 histories can be saved.

Public facilities

