SFL-3000 and F/L Server Travelling Wave Fault Locator System

Accurately calculates fault locations throughout transmission lines



☐Key Features

- Locates faults with high accuracy
- > Reliable fault detection triggers
- > Easy to operate

Benefits

- Downtime reduction
- Operation/maintenance cost reduction
- Improve customer satisfaction

SFL-3000 is developed based on SFL-2000 technology and compatible with existing SFL-2000.

Highly precise triggers can detect a transmission line fault, and provide its location with an accuracy of +/- 200m.

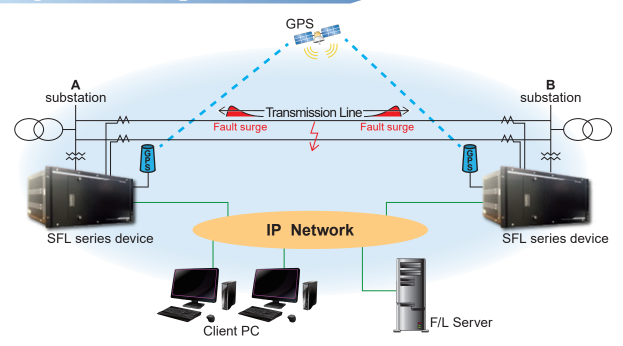
Web server service allows uses to access fault location data without requiring additional software installation.



Description

- •The product consists of a travelling wave type Fault Locator (SFL-3000), installed in terminals of High Voltage transmission lines, and a Fault Locator Server (F/L Server).
- Monitoring and recording with high-speed sampling of 10MHz and a low-speed sampling of 12.8kHz(or 15.36kHz)
- Detects transmission line faults and records the waveforms.
- •The F/L Server receives waveforms from SFL-3000 (or SFL-2000) and calculates the fault location with high accuracy, based on the time difference between the arrival of the fault detection travelling wave at substations.
- •An E-mail is automatically sent to the registered address to notify the occurrence of a fault.
- •A web browser can be used to connect to the F/L server to display fault identification results.
- •The SFL-3000 can be accessed using a web browser.

■System Configuration



■ Technical Specifications (SFL-3000 and F/L Server)

Properties		Specification	
Locating accuracy		±200m (best ±48m)	
Applicable systems (Neutral grounding method)		Solid (directly) grounding system, Resistance grounding system (Please consult Kinkei System for application within a non-grounding system or a direct current (HVDC) transmission system.)	
Applicable transmission lines		Overhead line (OH), Underground cable (UG), combined OH&UG	
Maximum length of transmission lines		600km	
Maximum number of transmission lines		100 lines (* extendable)	
Maximum number of stored location results		10,000 items (* extendable)	
Maximum number of terminals per transmission line		4 terminals per line (the main line with 2 terminals and 2 branch lines with 1 terminal each)	
	Surge trigger	10MHz high speed sampling (current, voltage)	
Fault detection methods	DFR trigger (deviation) DFR trigger (variation)		
	Digital Input trigger	Rated 125Vdc, ON/OFF	
Properties of a fault location results		Fault occurrence time / Line name Fault phase / Location result (Distance from the substation [km])	
Backup fault locating methods		Current division ratio method / Impedance method	

Highly accurate 10MHz (1 sample = 100ns) fault locating

• Locating accuracy : ±200m(best ±48m)

• Time Synchronization accuracy: 160ns(GPS)

• Sampling frequency: 10MHz(1sample = 100ns)

Fault Location Examples:

<u> </u>					
Voltage Level	Line Length	Actual Distance to Fault	F/L Calculation Result	Difference	
500[kV]	229.95km	110.7km	110.54km	160m	
220[kV]	267.39km	19.53km	19.57km	40m	
115[kV]	71.54km	37.75km	37.71km	40m	
70[kV]	11.8km	4.05km	4.24km	190m	

Reliable Fault Detection

- Four types of triggers are available to detect transmission line fault certainly.
 - (1) Surge trigger: 10MHz high speed sampling
 - Triggered when current (or voltage) variation exceeds set values.
 - (2)DFR trigger (deviation): 12.80kHz/15.36kHz low speed sampling
 - Triggered when voltage RMS is lower than the threshold level.
 - Triggered when current RMS is larger than the threshold level.
 - (3)DFR trigger (variation): 12.80kHz/15.36kHz low speed sampling
 - Triggered when current (or voltage) variation exceeds the set values.

(4) Digital Input Trigger

- Protection relay tripping or Circuit Breaker status.
- Voltage elements are used for fault location

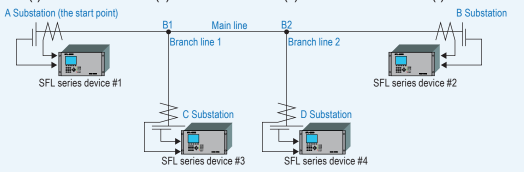
Not only current elements but also voltage elements are used for fault location.

Backup Fault Location functions

Current division ratio method or Inpedance method are available.

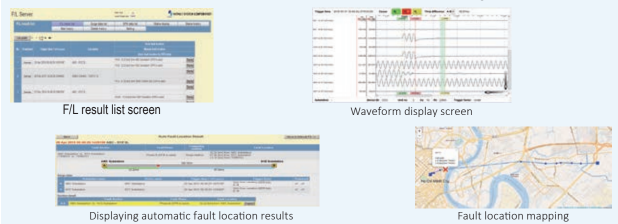
Able to manage up to 4 terminals per transmission line

One (1) main line with two (2) terminals and two (2) branch lines with one (1) terminal each.



Easy to operate human machine interface

Both F/L server and SFL-3000 are equipped web server. Connection to the F/L server and the SFL-3000 can be made through a web browser.



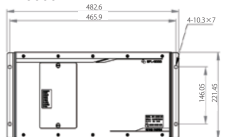
■ SFL-3000 Specifications

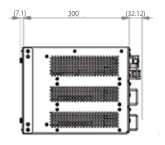
Item		Specification			
Compling fragues	High speed sampling	10MHz	A/D resolution	14bits	
Sampling frequency	Low Speed sampling	12.80kHz@50Hz,15.36kHz@60Hz	A/D resolution	16bits	
Time synchronization a	ccuracy	±160ns (GPS Receiver: ±60ns)			
		The number of channels per DSU		Max. DSUs	
Input Elements Configuration	Current + Digital	Current 16ch: 4 circuits of current ((3 phases + In) × 4) Digital 16contacts		Max 2 DSUs:8 circuit	
	Current + Voltage + Digital	Current 8ch: 2 circuits of current ((3 phases + In) × 2) Voltage 8ch: 2 circuits of voltage ((3 phases + Vo × 2) Digital 16 contacts		Max 2 DSUs: 4 circuit	
	1A rated(Full-scale)	High speed: Ip-p=±2.896A Low speed: Ip-p		=±28.96A (20.48A rms)	
Current element	5A rated(Full-scale)			=±144.8A (102.4A rms)	
	Monitoring accuracy	±0.5% of full scale	Burden	approx. 1mVA (at 5A)	
N 10 1 1	110V √3 rated(Full-scale)	Vp-p = ±231.780V (163.84Vrms)			
Voltage element	Monitoring accuracy	±0.5% of full scale	Burden	approx. 1mVA (at 5A)	
Digital alament	Rated	DC125V			
Digital element	ON/OFF level	ON ≧80Vdc, OFF≦30Vdc			
Alarm contact		Power supply failure, Device failure, GPS asynchronous			
Storage		8GB(SD card)			
	LCD	256×64			
LIMI	Key input	8 key			
HMI	LED	(×9)for status display			
	Web Server	Embedded web server			
Communication I/F		Ethernet LAN: RJ-45(10Base-T/100Base-TX) x 2 ports			
Communication protoco		TCP/IP,HTTP,HTTPS,IEC61850(GOOSE Publisher,File Transfer)			
Dower aupply	Input range	DC:110V-220V(-20%~30%:88V~286V) AC:100V-230V(-15%~15%:85V~265V		5%~15%:85V~265V)	
Power supply	Power consumption	Maximum 125W/300VA			
Environmental	Temperature	Operating:-10°C to +55°C,Storage: -25°C to +70°C			
Environmental	Humidity	0% to 95% RH(Non-condensing)			
Immunity		Conforms to IEC60255-26			
Mechanical(Vibration,Shock,Bump,Seismic)		Conforms to IEC60255-21			
Safety related electrical		Conforms to IEC60255-27 (communication port: 500VAC)			
External dimensions		482.6(W)×221.45(H)(EIA:5U)×300(D)mm (Excluding protrusion)			
Weight		Max 12kg			
Country of origin		Japan			

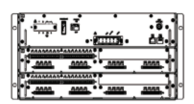
■ F/L Server & Client PC or F/L Application Specifications

	F/L Server	F/L Application (Single user only)
OS	Red Hat Enterprise Linux (64bit)	Windows 11 Pro
Memory	Minimum 16GB of RAM	Minimum 32GB of RAM
CPU	Minimum Xeon® 2GHz	Minimum Intel Corei7-11700 with 6 cores or equivalent
Storage	4TB or more for free space (RAID LEVEL 1)	C drive(OS): 500GB or more SSD and D drive(DATA): 4TB or more SSD
LAN I/F	RJ-45	RJ-45
Display	1920 × 1080 or more	1920 × 1080 or more
Web browser		Microsoft Edge(Chromium)
	Client PC	
Display	1920 × 1080 or more	
Web browser	Microsoft Edge(Chromium)	

■ SFL-3000 external view









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