

DFE-HH-C Catalogue Underground Cable Fault Indicator



For Reliable, Secure and Economical Energy System Operation

Dongfang Electronics International Engineering Co., Ltd. Dongfang Electronics Co., Ltd.

1. General Description

The DFE-HH-C underground indicator is used in 5~38kV cable line (underground) power distribution networks to monitor and locate short circuit and earth fault. The red LED in display unit will blink when short circuit and earth fault happens. The fault information will also be sent to SCADA system by external connection with IP Modem or RTU/FRTU. DFE-HH-C underground fault indicator consists of: 1 PCS Display Unit: Wallmounted with LED indication

PCS Sensor: Earth-fault detection, cable connection
PCS Sensor: Short circuit detection, cable connection



2. Features

Fault Indication:	Indication of Earth-Fault by Ultra-bright blinking red LED.
	Indication of transient and permanent short-circuit by ultra-bright
	blinking red LEDs, L1, L2, and L3.
	Indication of Low Battery alarm by ultra-bright blinking yellow LED.
I/O Interfaces:	1 x DI for SCADA RESET, support 9-38VDC voltage input range.
	2 x DO, 2 relays output connect to SCADA, one is for short-circuit and
	earth-fault alarm (NO), another is for Low battery alarm (NO or NC is
	selectable by Jumper inside).
	1 x external LED lamp interface for Earth-Fault indication.
	1 x manual push-button for test/reset function.
Communication Interfaces:	Protocol: MODBUS RTU
	Serial Interface: RS485, Baud rate 9600, 8-N-1
	Default address: 1
Dual Power Supply:	Support external 5-36VDC power supply.

	Support internal 3.6VDC replaceable lithium battery.
Multiple Reset Method:	Timer reset; Push Button reset; AC 220-240V reset; SCADA Reset
Motriou.	(DI);
	Communication Reset (MODBUS).
Dual Manual	Short press (1 sec); Long press (3 sec).
Push-button	
Test Mode:	
Flexible	By DIP switch OR By MODBUS.
Parameter	
Setting Method:	
Current Sensor:	CT adopts flexible Rogowski coil.
IP Protection:	IP54 degree of protection for Display Unit.
	IP68 degree of protection for current sensor (CT).

3. Specifications

Model	Standard version includes 1*Display unit, 1*Earth fault CT and 3*Short circuit CTs;
	CT adopts flexible Rogowski coil, (short circuit CT: d=80mm, Earth
	fault CT: d=110mm, Cable length 6m/10m/16m optional, can be
	customized according to requirements.)
	Cable default: 10m
Electrical Parameters	Applicable Voltage Level: 5~38KV
	Applicable Current Level: $0 \le I \le 630A$
	Current Measurement Accuracy: ±3A ≤100A; ±5%> 100A
	Maximum Earth Fault Current: 1000A
	Maximum Short Circuit Current: 2000A
	Fault Current Accuracy: ±5%
	Short-Time Withstand Current: 31.5kA/2s
	Short Circuit Trip Current (Phase to Phase):
	200A/600A/800A/1000A, default 200A; adjustable by DIP switch or
	MODBUS(50-2000A settable, 1A step), support customization.
	Short Circuit Response Delay Time: 40ms/80ms/100ms/200ms,
	default 50ms, adjustable by DIP switch or MODBUS(20-60000ms
	settable, 1ms step), support customization.
	Earth-fault Trip Current (Phase to Ground): 40A/80A/120A/160A,
	default 40A; adjustable by DIP switch or MODBUS(20-1000A settable,
	1A step), support customization.
	Earth-fault Response Delay Time: 40ms/80ms/100ms/200ms,

	default 50ms, adjustable by DIP switch or MODBUS(20-60000ms
	settable, 1ms step), support customization.
Power Supply	Internal Battery:3.6V/2.7Ah lithium battery(replaceable), battery
	service life about 8 years.
	External Power Source: 5-36V DC (Optional)
Interface	Serial Port: 1* RS485
	Data bits: 8; Stop bits: 1; Parity: none; Baud Rate: 9600 bits/s
	I/O Interface:
	1*DI: 9-38V DC input
	2*DO: Maximum switching voltage 250VAC/30VDC Maximum
	switching current 5A
	1*External LED lamp interface
	AC Input: 1*AC220-240V voltage recovery interface
	Power interface for 10-36VDC input
	Backup power (battery) switch, switch the power supply of the device
Reset	Timing Reset: 12h, 24h, 48h, adjustable by DIP switch
	Button Reset: Manual by push-button for 1s
	DI Reset: By 9-38V DC wide voltage input
	Load Current Reset(when load current >10A), reset for permanent
	short circuit only
	AC Voltage Reset: By AC220-240V recovery
	MODBUS Reset: By communication
Protection Level	Display Unit IP54
	Sensor (CT) IP68
Environmental Limits	Environment Temperature: -35°C to +70°C
	Relative Humidity: ≤95%RH
	Altitude: ≤ 2000m



4. Display Unit Dimension (Unit: mm)





5. CT Dimension

Short circuit CT: d=80mm

Earth fault CT: d=110mm

Cable length 6m/10m/16m optional, can be customized according to requirements.



Dongfang Electronics International Engineering Co., Ltd.

Dongfang Electronics Co., Ltd.

Address: 2 Jichang Road, Yantai, Shandong Province, P.R. China, 264000

Tel: +86-535-5520932

Fax: +86-535-5520930

Email: idf@dongfang-china.com

Website: http://www.dongfang-china.com/en



THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF DONGFANG ELECTRONICS INTERNATIONAL ENGINEERING CO., LTD. ALL RIGHTS RESERVED.