1Class Earth Leakage Detector User's manual

TYPE : GD8-L05A GD8-L05R

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Kyongbo Electric Co., Ltd.

Safety Precautions

This document is for the safety of the user, and to prevent property damage. Be sure to read the user manual carefully, and use the product accordingly. The user manual must be kept in a place where it can be easily seen by the product user.

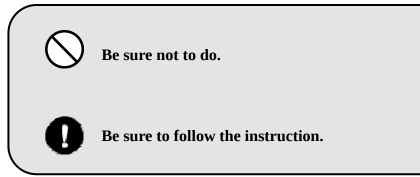


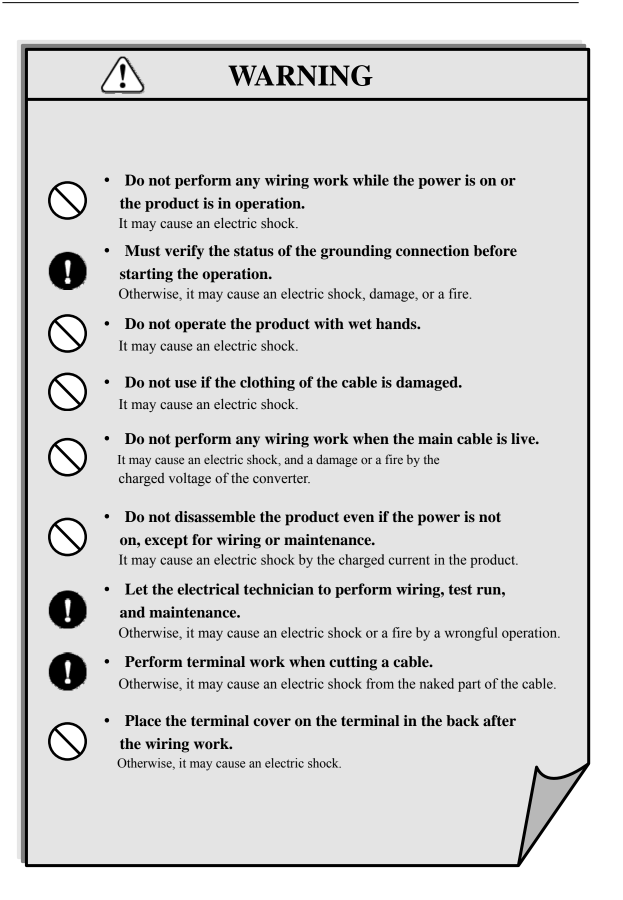
possibility of death or serious injury.

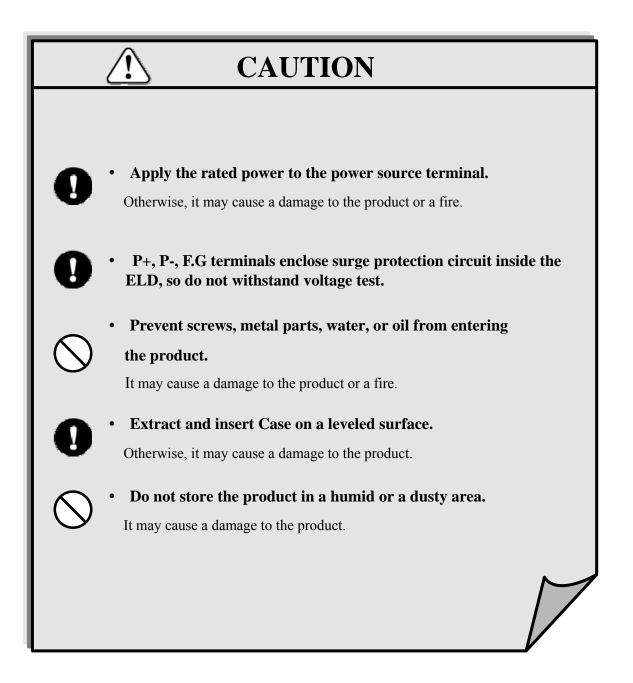
CAUTION

This symbol indicates the possibility of injury or damage to properties only.

SYMBOLS







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1. General Features

This Earth Leakage Detector (GD8-L05A, GD8-L05R) is used protect to leakage fault of less than AC600V line.

Operation produces earth fault to ZCT Primary line flowing earth current do detection through ZCT and is digital arithmetic type earth leakage detector that is used to check fault's extension breeding alarm.

Features

- B8Circuit Digital Total arithmetric type Earth Leakage Detector
- □ The Earth Leakage Detector and ZCT are convenient handling through compatibility.
- □ Display the measured values and leakage line (7-Segment)
- □ Each circuit setting : Current detect sensitivity
- □ Malfunction Prevented through over input protection and filter circuit
- □ Inspect the equipment of leakage circuit conveniently, because can be select the restore method.
- Can control for more Buzzer installation or Display through output contact. (GD8-L05R Type only)
- □ Convenience of the ZCT selection by various ZCT types for equipment capacity
- □ Enhanced EMC / EMI performance.
- □ Non Drawing out Type

2. Technical Data

2.1 Rated Voltage & Current

AC/DC 110~ 220V, 15VA

2.2 Rated Frequency

60Hz (Sine Waveform)

2.3 Output Contacts

Signal contacts (Ta, Tc)		
Continuous Flow Electricity Capacity	10A at AC 250V	
Closing Capacity	1200VA	
Material	Silver Alloy	
Trip contacts (1a ~ 8a)		
Continuous Flow Electricity Capacity	5A at AC 250V	
Closing Capacity	750VA	
Material	Gold-clad Silver Alloy	

Trip contacts (1a~8a) is only GD8-L05R Type

2.4 Case

Structure	Non Drawing-out Type
Color	Munsell No. N1.5 (black)
Material	ABS Resin

2.5 Ground Element

Operation Current	 0.2 - 0.5 - 1A (3 level setting) Operation to 53 ~ 75% 				
Operation Time	• Operate within 1.0 sec by 75% nominal operation current				

2.6 Insulation Tests

Insulation Resistance	Over 5MΩ, 500Vdc
Commercial Frequency Withstand Voltage	2.2kV, 50/60Hz, 1min
Impulse Withstand Voltage	6kV, 1.2×50µs

2.7 Mechanical Tests

	Applying Status	10~150 Hz, 0.981 Ms [*] , axis 3, 1 octave/min, axis per 1
Vibration	Non Applying Statsus	10~150 Hz, 4.950 ^{m/s[*]} , axis 3, 1 octave/min, axis oper 20
Shock	Applying Status	500g, 15 Times
SHOCK	Non Applying Statsus	50g(Shock acceleration), 5 times, In any direction

2.8 Temperature Tests

Temperature Range $-10 \ ^{\circ}C \sim +50 \ ^{\circ}C$
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2.9 Other Operating Conditions

Altitude 1000m or less			
Condition where there is no abnormal vibration, shock, slope or influence of the magnetic field.			
Place where there is no explosive dust, flammable dust, or flammable / rusty gas, or salt			

2.10 ZCT Specifications

			r	r		r							
	ZL02	ZL03	ZL05	ZL06	ZL08	ZL10	ZL12	ZL15	ZL20	ZL16	ZL21	ZL26	
Туре									Bus-Bar Winding				
		Cable Winding Type (The Inside Type)							Туре				
		(The histor Type)									(The Inside Type)		
Type Approval	누변 01-1							누변	누변 01-3		누변 01-2		
Number	누변 01-1-1 누변 01-1-2						1-2	누변 01-3-1		누변 01-2-1			
Rated primary current	80A less	100A less	250A less	400A less	600A less	800A less	1000A less	1500A less	2000A less	400A less	500A less	600A less	
Bore (mm)	Ф25	Ф30	Ф50	Ф65	Ф80	Φ100	Φ120	Φ150	Ф200	160 ×30	210 ×30	250 ×30	
Temp.	-10°C ~+60°C												
RatedWhen Zero sequence primaOutput(Load Resistance $1.2 \ \text{k}\Omega$)				•	ary current 200mA, Rated output voltage is 100mV								
Insulation Resistance	Between secondary coil and case, over DC500V, 5 MQ												
Insulation Withstand Test	Between secondary coil and case, Input AC2200V, 60Hz, during 1min												
Shock wave Withstand voltage													
Vibration	Vibration 10~150 Hz, 10 Ms ^e , axis 3, 1 octave/min, axis per 20												
Shock	50g shock, 5times Steel wire of Length 300mm, Thickness 3mm hang the 1kg pendulum. 15times drop to ZC mounting board					o ZCT							
Weight(kg)	0.3	0.4	0.5	0.6	0.8	1.0	1.5	4.5	7.5	2.5	3.5	4.5	
				me-resis ABS resi	e-resisting S resin								

3. Functional Description

3.1 Construction

This ELD(GD8-L05A, GD8-L05R) is arithmetic type earth leakage detector, This have been manufactured for the alarm activated when setting-current over detection.

Leakage detector input current signal(see appended 2) been the digitalization of current signal through the 12 sampling after go through such as over input protection circuit, sample & hold, multiplexer, and it measured the RMS current of fundamental frequency element through the DFT(Discrete Fourier Transform), and it has no effect by harmonic and DC-offset.

3.2 Functions

Earth Dectecting Function

This element can be fire accident spread minimization through alarm on expectation situation of fire accident when earth leakage occured on power system line of AC 600V or less.

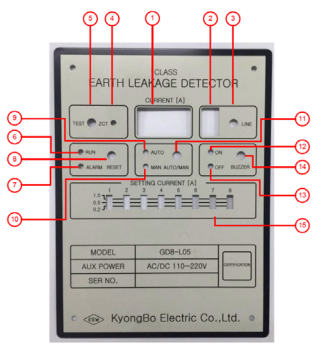
Metering Function

Displayed value display ZCT primary zero sequence current value input to ELD as a current RMS display function.

Measurement Range	 0 ~ 5A Over 5A Current display 7-Segment as "HHH"
Measurement Accuracy	• ± 10%

3.3 Product Structure

Front has the 7-segment, 7 LEDs, 5 Push button S/W and 8 of 3 level S/W, such as [Figure 1.] . And rear is see the [Figure 2.] .



[Figure 1]



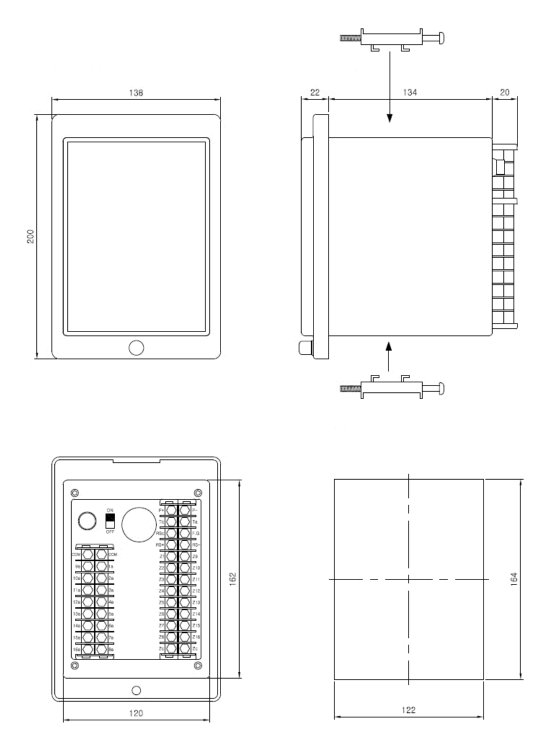
[Figure 2]

1Class Digital Earth Leakage Detector (GD8-L05A, GD8-L05R) User's Manual(V1.00)

No	Contents	Description						
1	Measurement	ZCT primary earth leakage current RMS of each power system line is displayed on 7-						
2	display Circuit display	segment. Applied power system line is displayed on 7-segment when ZCT connection test and earth leakage detector operate test. Applied power system line is displayed when Earth leakage fault occurred.						
3	Circuit selection Switch	Applied power system line selection when ZCT connection test and operation test. The circuit switch for checking the earth leakage detector operated power system line after occuring of earth leakage fault.						
4	Connection status LED	When press the test switch, turn on the LED(yellow), if connection of ZCT with earth leakage detector was correct.						
5	Test Switch	The test switch that is tested the ZCT connection status and earth leakage detector operation of each circuit.						
6	Power LED	Turn on the power LED(green) when earth leakage detector power supply voltage is supplied.						
7	Alarm LED	Turn on the alarm LED(red) when earth leakage detector operated.						
8	Reset Switch	The Auto/Manual switch set to manual, and even if the earth leakage of power system line became to recover when the earth leakage detector operated, the operation status is continuous. if you want to restore, use this switch.						
9	Auto LED	Turn on the Auto LED(green) when Auto/Manual switch be Auto.						
10	Manual LED	Turn on the Manual LED(yellow) when Auto/Manual switch be Manual.						
11	Auto/Manual Switch	Auto If earth leakage power system line is recover, earth leakage detector operation status is recover automatically. Manual Operation status is continuous even if earth leakage power system line						
	Switch	Manual Manual Operation status is continuous even if earth feakage power system line became recovered. If want to recover, must press the reset switch.						
12	Buzzer ON LED	Turn on the ON LED(green) when Buzzer ON/OFF switch be ON.						
13	Buzzer OFF LED	Turn on the OFF LED(yellow) when Buzzer ON/OFF switch be OFF.						
	Buzzer ON/OFF Switch	Buzzer ONAlarm sound is operate when the earth leakage fault occurred on state of Buzzer ON.						
14		Buzzer OFFAlarm sound is not operate when the earth leakage fault occurred on state of Buzzer OFF.						
15	Detection sensitive setting Switch	The nominal operating current of each circuit can be control until 0.2-0.5-1.0A(3 level control).						
16	Fuse Holder	Fuse for protection						
17	Power ON/OFF Switch	Use when want to power ON/OFF of the earth leakage detector.						
18	Buzzer	Buzzer for alarm						
19	External relay contacts	The external Relay a contacts(1a~8a) and COM contacts of the each circuit. (GD8-L05R only)						
20	External connection contacts	 P+, P- : Power supply voltage connection contacts. Ta, Tc : Dry contacts for output. Z1~Z8 : ZCT secondary input contacts of each circuit. Zc : ZCT secondary circuit common contacts. F.G : Frame Ground 						

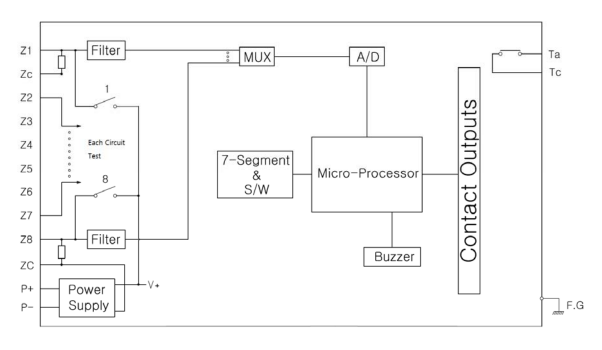
Appended 1. Dimensioned Drawings

• GD8-L05A/R

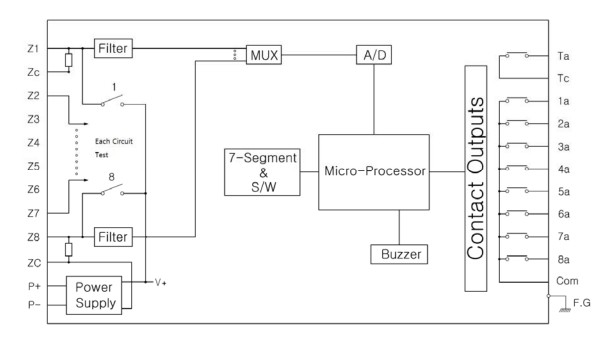


Appended 2. Internal Block Diagram

• GD8-L05A



• GD8-L05R



Appended 3. External Connection

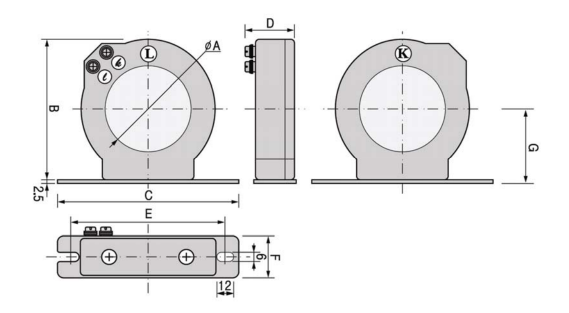
GD8-L05A GD8-L05R . • ZCT ZCT ZCT ZCT 8 8 1 1 Power Power OFF OFF \bigcirc Z Z 3a 4a 5a 6a 7a 8a Z1: Z Ð Z1(\oplus Zo 🕀

Caution)	1.	This Connection is Example, User can set as needed
,	2.	Dry contacts Ta, Tc, 1a~8a can be used if necessary
		But, 1a ~8a is GD8-L05R Type only
	3.	If connection is 3p4w, 4wire penetrate to ZCT.
		5 4 3 · · · · · · · · · · · · · · · · · ·

4. Fuse capacity is $0.5[A] \times 1$, $1[A] \times 1$.

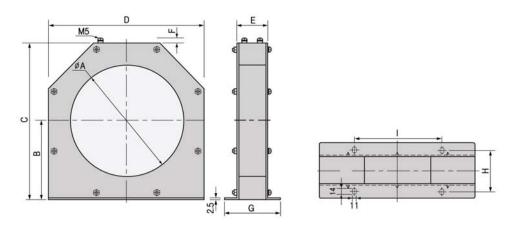
Appended 4. ZCT Dimensioned Drawings

• ZCT(ZL 02, 03, 05, 06, 08, 10, 12)



						unit : mm	
Type Size	ZL02	ZL03	ZL05	ZL06	ZL08	ZL10	ZL12
А	Ф25	Ф30	Φ50	Ф65	Φ80	Φ100	Φ120
В	70	75	91	108	123	140	160
С	100 130			150	180		
D	40					50	
Е	80				130	160	
F	30					40	
G	37.5	40	48	56.5	64	72.5	82.5

• ZCT(ZL 15, 20)



		unit : mm
Type Size	ZL 15	ZL20
А	150	200
В	112	143
С	222	284
D	220	282
Е	55	55
F	10	10
G	100	100
Н	80	80
Ι	180	180

• ZCT(ZL 16, 21, 26)

