Ground Fault Relay

Economical, Compact, High-performance, DIN 48 \times 48-mm Ground Fault Relay for Low Voltages

- Performs continuous monitoring and detection of ground faults in low-voltage circuits due to the deterioration of insulation in electrical devices.
- Higher reliability ensured with improved resistance to high-frequency noise when used for inverter loads.
- Remote monitoring of cubicles is possible with automatic-reset models.
- Ground Fault Relays and through-type ZCTs (zero-phase current transformers) are mutually compatible.
- The through-type ZCTs are equipped with test terminals, allowing operation tests for Ground Fault Relays to be performed with ease.
- \bullet Series now includes K6EL-R50, which operates at 50 mA $\pm 10\%.$

Model Number Structure

Model Number Legend



- 1. Ground Fault Relay
- 2. Operating Time and Reset Method
 - None: 0.1 s manual reset
 - A: 0.3/0.8 s (switchable) manual reset
 - R: 0.5 s automatic reset

Ordering Information

■ List of Models

Manual-reset Ground Fault Relays

	Ту	be High-sensitivity models			
Туре	Operating time	nt 30 mA (fixed)	100 mA/200 mA (switchable)	200 mA/500 mA (switchable)	500 mA/1,000 mA (switchable)
High-speed models	Less than 0.1 s	K6EL-30	K6EL-100	K6EL-200	K6EL-500
Delayed models	0.3/0.8 s (switchable)		K6EL-A100	K6EL-A200	K6EL-A500

Automatic-reset Ground Fault Relays

		Туре	High-sensitivity models	Medium-sensitivity models
Туре	Operating time	Sensed current	50 mA/150 mA (switchable)	500 mA/1,000 mA (switchable)
Delayed models	Less than 0.5 s			K6EL-R500
			K6EL-R50 (See note.)	

Note: Operating Error 50-mA tap: ±10% 150-mA tap: ±20%



3. Sensed Current

- 30: 30 mA (fixed)
- 50: 50 mA/150 mA (switchable)
- 100: 100 mA/200 mA (switchable)
- 200: 200 mA/500 mA (switchable)
- 500: 500 mA/1,000 mA (switchable)





ZCTs (Zero-phase Current Transformers)

	Туре	Indoor through-type models		Indoor separate-type models		
Rated current	Sensed current	Model	Diameter of through-hole	Model	Diameter of through-hole	
50 A		OTG-L21	21 mm			
100 A		OTG-L30	30 mm		22 mm	
200 A		OTG-L42	42 mm	OTG-CN52	52 mm	
400 A		OTG-L68	68 mm	OTG-CN77	77 mm	
600 A		OTG-L82	82 mm	OTG-CN112	112 mm	
1,000 A		OTG-L156	156 mm			

Ground Fault Relay and ZCT Combinations

(OK: Compatible)

Ground Fault Relay	K6EL-30 K6EL-R50	K6EL-100, -200, -500, -R500 K6EL-A100, -A200, -A500
OTG-L21 (50 A)	ОК	ОК
OTG-L30 (100 A)	ОК	ОК
OTG-L42 (200 A)	ОК	ОК
OTG-L68 (400 A)		ОК
OTG-L82 (600 A)		ОК
OTG-L156 (1,000 A)		ОК
OTG-CN52 (200 A)		ОК
OTG-CN77 (400 A)		ОК
OTG-CN112 (600 A)		ОК

Note: 1. "OK" indicates groupings that can be combined freely.
2. Combinations with the OTG-LA are also possible.

Options

Flush Mounting Adapters

Model	
Y92F-30	
Y92F-71	

Front Cover

Model
Y92A-48B (Hard Cover)
Y92A-48D(Soft Cover)

Specifications

Ground Fault Relay Ratings

Type Item		ŀ	ligh-speed models	Delayed models	Delayed high-sensitivity models			
Control power supply		100/110 VAC or 200/2	100 VAC					
Rated current		100/110 VAC or 200/220 VAC, 50/60 Hz (same for all) (See note 1.) 100 VAC Depends on the ZCT 100 VAC						
Sensed current		· ·	ated sensed current (50 mA \pm 10%, 150 i	mA ±20%) (See note 2.)				
Non-operating	current	0% to 50% of the rate		,,,,,,				
Rated short-tim	e current	2,500 A						
Ground fault in	dication method	LED (red)						
Test method		Relay operation confirmed using a test button. (Independent of ZCT connection.)						
Reset method Manual		Either press the reset button or turn the control power supply OFF and ON again.						
	Automatic	Automatically resets when the ground fault is cleared.						
Built-in	Contact form	SPDT+SPST-NO			SPDT			
contacts	Carrying current	5 A			3 A			
	Rated load		$\cos\phi = 1$	$\cos\phi = 0.4 \ (L/R = 7 \ ms)$	$\cos\phi = 1$			
		240 VAC	5 A	2 A	220 VAC, 3 A			
		110 VDC	0.3 A	0.2 A				
		30 VDC	5 A	3 A				
Power (VA) con	sumption	3 VA max.	•	•	•			
Weight		Approx. 110 g	Approx. 110 g					

Note: 1. The K6EL-R50 requires a 100-VAC control power supply.
2. Only the K6EL-R50 can be switched between 50 mA ±10% and 150 mA ±20%.

■ Ground Fault Relay Characteristics

Item Type	High-speed models	Delayed models	Delayed high-sensitivity models					
Operating time	Less than 0.1 s	0.3 s/0.8 s (switchable)	Less than 0.5 s					
Inertial non-operating time		0.1 s when set to 0.3 s 0.5 s when set to 0.8 s						
Control power supply range	80% to 110% of the control power sup	10% of the control power supply voltage						
Operating temperature range	–10 to 55 °C (with no icing)	to 55 °C (with no icing)						
Operating humidity range	45% to 85% (with no condensation)	% to 85% (with no condensation)						
Insulation resistance	5 M Ω min. at 500 VDC (between charged	jed parts and the mounting panel)						
Dielectric strength	1,500 VAC, 50/60 Hz for 1 min (betwee	500 VAC, 50/60 Hz for 1 min (between charged parts and the mounting panel)						
Lightning impulse dielectric strength	1.2/50 $\mu s,$ 7,000 V (between control pc	wer supply terminals)						
Lightning impulse operation failure	1.2/50 $\mu s,$ 7,000 V (primary side of ZC	2/50 μs, 7,000 V (primary side of ZCT)						
Vibration resistance	Destruction: 16.7 Hz, 4-mm double am	plitude for 1 min						
Shock resistance	98 m/s²							

Note: The range for an operating time of 0.3 s is 0.15 to 0.45 s and the range for an operating time of 0.8 s is 0.6 to 1.2 s.

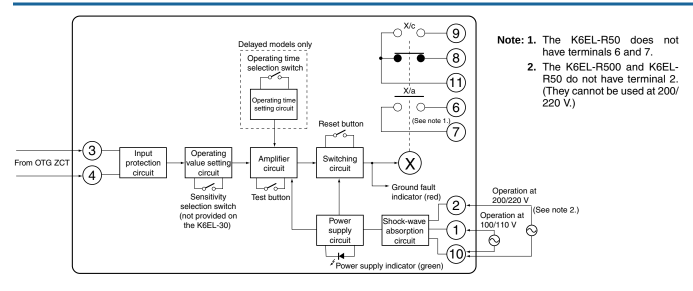
■ ZCT (Zero-phase Current Transformer)

ltem	Structure		Indoor through-type models					Indoor s	Indoor separate-type models		
M	Model	OTG-L21	OTG-L30	OTG-L42	OTG-L68	OTG-L82	OTG-L156	OTG-CN52	OTG-CN77	OTG- CN112	
Rated curr	rent	50 A	100 A	200 A	400 A	600 A	1,000 A	200 A	400 A	600 A	
Diameter of through-h		21 mm	30 mm	42 mm	68 mm	82 mm	156 mm	52 mm	77 mm	112 mm	
Rated volt	age	600 VAC ma	x., 50/60 Hz,	single-phase/	three-phase					•	
Output ter polarity	minal	None (The Z	None (The ZCT's output terminals k and I can be connected to either input terminals 3 or 4 of the Relay.) (See note.)								
Insulation resistance		100 MΩ min.	(between ch	arged metal p	arts and grou	nd)					
Dielectric	strength	2,200 VAC, 5	50/60 Hz for 1	min (betweer	n charged me	al parts and g	ground)				
Ambient o temperatu		–10 to 60 °C	-10 to 60 °C (with no icing)								
Weight		Approx. 90 g	Approx. 130 g	Approx. 230 g	Approx. 480 g	Approx. 700 g	Approx. 6.6 kg	Approx. 1.3 kg	Approx. 2.5 kg	Approx. 3.5 kg	

Note: Do not connect ZCT output terminals k and I to ground. Doing so may result in damage to the Relay.

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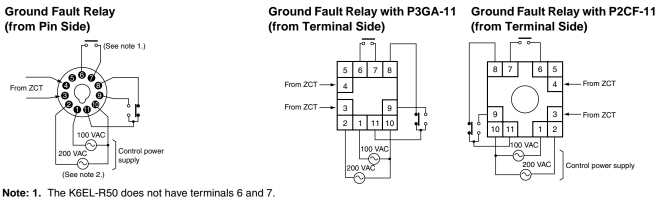
Internal Block Diagram



Nomenclature

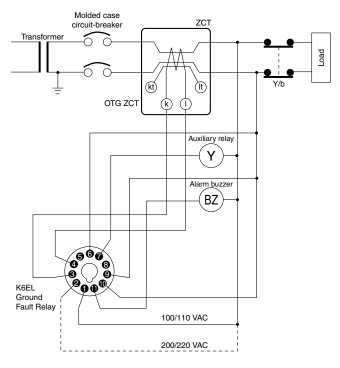
Power supply indicator (green) ———	POWER LEAKED OMRON © KGEL A100 EARTH LEAKAGE RELAY	—— Ground fault indicator (red)
Test button (red) ——— Sensitivity selection switch ———	TEST RESET	— Reset button (black) (not provided on automatic-reset models)
(not provided on the K6EL-30)	MA 0.3S OPERATING TIME	 Operating time selection switch (delayed models only)

Connections

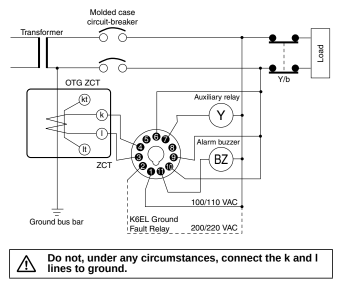


The K6EL-R500 and K6EL-R50 do not have terminal 2. (They cannot be used at 200/220 V.)

Installation on the Electrical Path



Installation on a Ground Bus Bar



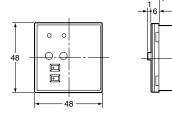
Note: When not using the kt and lt terminals (test terminals), leave them unconnected. The Relay may not be able to attain its performance characteristics if used with the kt and lt terminals connected.

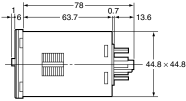
Dimensions

Note: All units are in millimeters unless otherwise indicated.

Ground Fault Relay

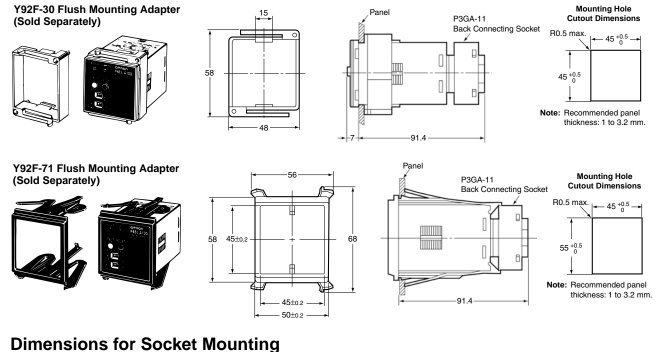




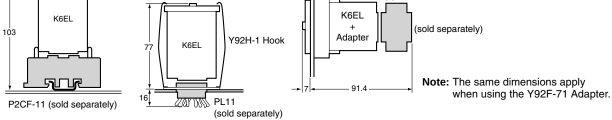


Applicable Connecting Sockets P2CF-11 Front Connecting Socket P3GA-11 Back Connecting Socket PL11 Back Connecting Socket

Dimensions with Adapter Mounted



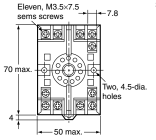
Y92F-30 P3GA-11 K6EL K6EL



Connecting Sockets

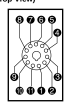
P2CF-11 Front Connecting Socket



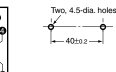




Terminal Arrangement (Top View)



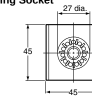
Mounting Holes



40+0.2

P3GA-11 Back Connecting Socket





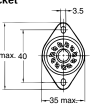


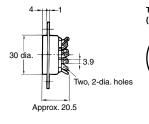
Terminal Arrangement (Top View)



PL11 Back Connecting Socket









Mounting Holes

Two, 3.5-dia. holes or two, M3 socket mounting holes



Front Cover

Model
Y92A-48B (Hard Cover)
Y92A-48D (Soft Cover)

<u>ZCT</u>

Indoor Through-type Models OTG-L21 (50 A)



OTG-L30 (100 A)

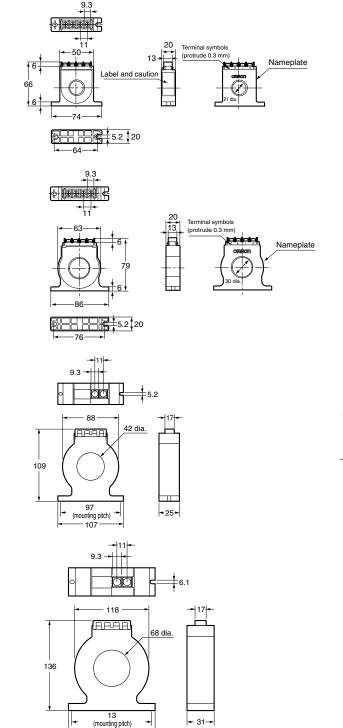


OTG-L42 (200 A)



OTG-L68 (400 A)





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Mounting Hole Cutout Dimensions

Mounting Hole Cutout Dimensions

Two, 5.5-dia. holes or two, M5 screw holes

Mounting Hole Cutout Dimensions

Two, 5-dia. holes or two, M4 screw holes

Mounting Hole Cutout Dimensions Two, 5-dia. holes or two, M4 screw holes

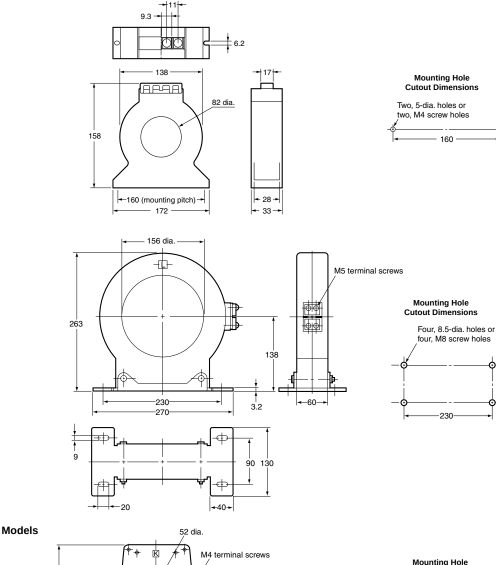
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OTG-L82 (600 A)

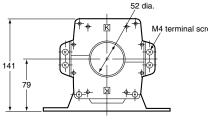
APAR

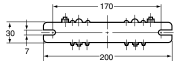
OTG-L156 (1,000 A)



Indoor Separate-type Models OTG-CN52 (200 A)







Mounting Hole Cutout Dimensions

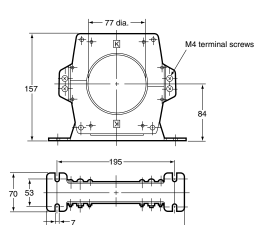
Two, 6.5-dia. holes or two, M6 screw holes

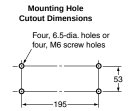
90



OTG-CN77 (400 A)

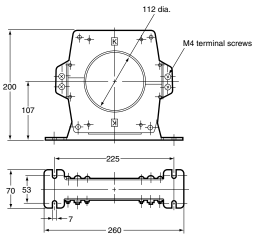




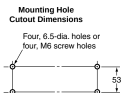


OTG-CN112 (600 A)





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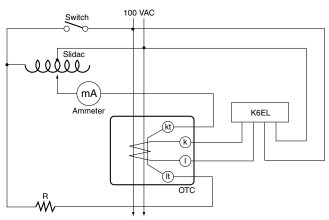


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■ Maximum Wire Sizes for ZCTs

		Wire/cable	600-V vinyl-	insulated wire (IV)	Ca	able (VVR)
Model Rated current		Through-hole diameter	2-wire	3-wire	2-wire	3-wire
OTG-L21	50 A	21 dia.	22 mm ²	14 mm ²	8 mm ²	5.5 mm ²
OTG-L30	100 A	30 dia.	60 mm ²	38 mm ²	38 mm ²	38 mm ²
OTG-L42	200 A	42 dia.	100 mm ²	100 mm ²	100 mm ²	60 mm ²
OTG-L68	400 A	68 dia.	400 mm ²	325 mm ²	325 mm ²	250 mm ²
OTG-L82	600 A	82 dia.	500 mm ²	500 mm ²	400 mm ²	400 mm ²
OTG-L156	1,000 A	156 dia.	500 mm ²	500 mm ²	1,000 mm ²	1,000 mm ²
OTG-CN52	200 A	52 dia.	200 mm ²	200 mm ²	150 mm ²	100 mm ²
OTG-CN77	400 A	77 dia.	500 mm ²	400 mm ²	400 mm ²	325 mm ²
OTG-CN112	600 A	112 dia.	500 mm ²	500 mm ²	1,000 mm ²	1,000 mm ²

Test Circuit



Select the resistance R shown in the test circuit diagram according to the K6EL's rated sensed current. Change the current using the slidac and ascertain the K6EL's operating value each time by reading the ammeter.

For example, R could take the values shown below: 30 mA: 3.3 kΩ, 6 W 100 mA: 1 kΩ, 20 W

Safety Precautions

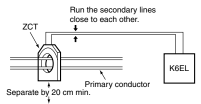
Correct Use

Installation and Wiring

- Do not, under any circumstances, connect the ZCT's output terminals k and I to ground. Doing so may result in damage to the Relay's internal circuits.
- Pass the primary conductor through the ZCT once.
- The Relay detects ground faults in internal wiring of devices due to insulation deterioration and so install the ZCT as close to the power supply side as possible.

ZCT Installation

- Install the ZCT at an outdoor cable inlet or on a ground bus bar at a location allowing easy inspection.
- . When installing on the electrical path, use a ZCT with a value greater than the electrical path's rated current.
- · If the secondary lines run in parallel to a circuit carrying a large current, either separate the lines as far as possible or use a shield line.



Circuit carrying large current

· When installing a separate-type ZCT with current flowing along the primary conductors, short the secondary terminals using clips or some other method.

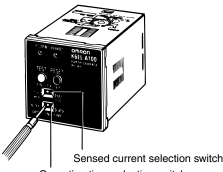
Switching the Sensed Current

- 1. With the K6EL-100, 200, 500, R50, and R500, the sensed current can be switched using a flat-bladed screwdriver.
- 2. The sensed current for the K6EL-30 is fixed and hence cannot be switched.

200 mA: 500 Ω, 50 W 500 mA: 200 Ω, 100 W 1,000 mA: 100 Ω, 200 W

Switching the Operating Time

- 1. With the K6EL-A100, A200, and A500, the operating time can be switched using a flat-bladed screwdriver.
- 2. The operating time for the K6EL-30, 100, 200, 500, R50, and R500 is fixed and hence cannot be switched.



Operating time selection switch

Testing

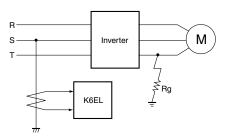
- If the ground fault indicator (red) lights when the Relay's test button is pressed, it means that the internal circuits are operating normally.
- To make an overall test, run a simulated ground fault current.

Resetting

- · Once manual-reset models operate, they continue to operate until they are reset. Reset them either by pressing the reset button (black) or by turning the control power supply OFF and ON again.
- · Automatic-reset models reset automatically when the ground fault is cleared (i.e., the current drops below the sensed current).

Q&A

- Q: How does the K6EL operate when used for inverter loads (e.g., inverter motors and inverter air conditioners)?
- A: The influence of high-frequency noise generated by the inverter has been reduced by combining a special ground fault relay IC and a capacitor for cutting out high-frequencies. The possibility of malfunctions due to the influence of the inverter is much less than with the existing ESA Ground Fault Relay.



- **Q**: What connection method should be used for ungrounded electrical paths?
- A: With ungrounded electrical paths, connect the capacitor or resistor for detection in the way shown in the diagram. The table shows the formulas for calculating the resistance or capacitance as well as the formulas for calculating ground currents for complete ground faults. (Depending on the location, the allowable ground fault current may be restricted. In this case, use values of R and C that do not exceed the restrictions.)

	Connection method	Formula for resistor or capacitor		Formula for ground current	Formula for safety ground fault
Single- phase electrical path	Resistor (R) or capacitor (C)	Resistor: $R = \frac{V}{2lt} (\Omega)$ $P = \frac{5V^{2}}{R} (W)$	It: Ground Fault Relay's set value V: Line voltage f: Frequency P: Allowable power for the resistor used (A tolerance is included in the formulas on the left.)	$Ig=\frac{V}{2Rg+R}(A)$	Ig= <mark>V</mark> (A)
		Capacitor: $C = \frac{2It}{2\pi fV} (F)$ Dielectric strength > 2 V (V)		$Ig = \frac{V}{\sqrt{(2Rg)^{2} + (\frac{1}{2\pi fC})^{2}}}(A)$	lg = 2πfCV (A)

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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