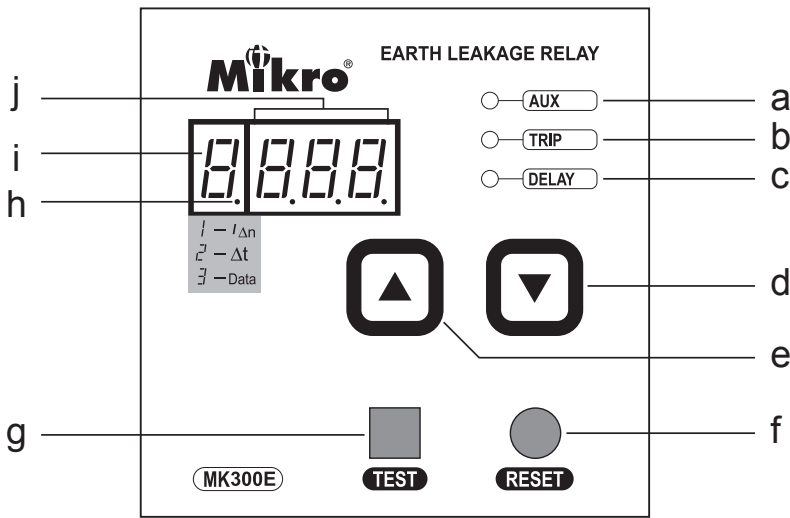


# MK300 / MK300E Earth Leakage Relay User's Guide

## A BRIEF OVERVIEW



- a - Auxiliary power supply indicator
- b - Relay trip status indicator
- c - Time delay status indicator
- d - Down key
- e - Up key
- f - Reset key
- g - Test key
- h - DP indicator
- i - FUNCTION indicator
- j - VALUE indicator

### Symbols

- $I \Delta n$  □ - Sensitivity setting
- $\Delta t$  □ - Time delay setting
- Data □ - Previous tripped value

## 1. DESCRIPTION

The MK300 and MK300E are microprocessor based numerical earth leakage relays designed to monitor the leakage current in a electrical installation. With the use of microprocessor technology and digital signal processing technique, the MK300 and MK300E relays are equipped with state-of-the-art digital harmonic filter to minimise nuisance tripping.

The MK300 & MK300E relays can continuously display the leakage current on the front display panel. When the relay trip as a result of a leakage being detected, the leakage current will be recorded. This recorded leakage current and all the settings on the relay can be viewed at by pressing the RESET button on the relay

MK300E comes with two additional remote control inputs. The additional inputs are remote test input and the remote reset input. Other additional features of the MK300E include positive safety output contact and 50% pre-fault contact.

## 2. LIGHT INDICATORS

The indicators display the status of the system as follow:

Indicator					Status
Aux	Trip	Delay	FUNC	VL	
0	0	0	0	0	No auxiliary supply.
1	0	0	0	1	Normal condition, no tripping.
1	0	1	X	X	Leakage current exceeded set limit, time delay countdown started.
1	B	0	X	B	Delay time lapsed and relay tripped
1	0	X	1	1	Scroll through setting.
1	0	X	B	1	Programming mode.

- 1 □ = ON
- 0 □ = OFF
- X □ = don't care
- B □ = Blinking
- VL □ = VALUE
- FUNC = FUNCTION

Table 1: System Status

FUNC	DP	Value
off	off	Real-time leakage current.
1	blink	Sensitivity setting.
2	blink	Delay time setting.
3	off	Previous tripped leakage current.

Table 2: Function codes

Message	Description
'E Ct'	Error in ZCT connection
'OFL'	'Overflow'. The measurement exceeded the display range for the respective sensitivity setting range. Display range for sensitivity setting range 1: From 0.00A to 0.22A Display range for sensitivity setting range 2: From 0.00A to 0.10A Display range for sensitivity setting range 3: From 0.00A to 3.10A
'tEst'	Replay tripped under test mode

Table 3: Display messages

### 3. PUSH-BUTTONS OPERATION

- a) Trip test  
Press the 'TEST' button to simulate a trip condition
- b) Trip reset  
Press the 'RESET' button to reset the relay when tripped
- c) View setting  
When the relay is not under tripped condition, pressing the 'RESET' button will scroll through the various functions of the relay



Figure 1: Scroll sequence

- d) Program setting  
Only function codes 1 and 2 can be programmed.

Step 1: Press RESET key until the function digit shows required function.

Step 2: Press the UP and DOWN key simultaneously to enter programming mode. The function digit blinks to indicate the relay is in programming mode

Step 3: Use the UP or DOWN key to select the desired value.

Step 4: To save the selected value, press the UP and DOWN key simultaneously. This will exit the programming mode with the selected setting being saved.

To exit programming mode without saving the selected setting, press the 'RESET' key once.

### 4. REMOTE CONTROL INPUTS \*

- a) Remote test input  
This digital input is similar to the TEST push-button. To remotely test the relay, make a connection between terminals 4 and 6 of the relay.
- b) Remote reset input  
This digital input is to remotely reset the relay when tripped. To reset the relay, make a connection between terminals 4 and 5 of the relay.

### 5. OUTPUT CONTACTS

- a) Trip contact:  
This is a latching type contact. It is activated under following conditions :
  - broken connection between the relay and the ZCT
  - leakage current exceeded the sensitivity setting
- b) 50% pre-fault contact \*  
- Activated when leakage current reaches 50% of the sensitivity setting
- c) Safety contact \*  
- Activated when the auxiliary supply is connected and the relay is functioning normally  
- De-activated when connection to the ZCT from relay is interrupted or auxiliary supply failure

## 6. TECHNICAL DATA

### Models

MK300-5 & MK300E-5 : 50Hz  
MK300-6 & MK300E-6 : 60Hz

### Auxiliary Supply

Supply voltage : 240 VAC +/- 10%  
Rated frequency : 50Hz / 60Hz  
VA rating : 3 VA typical

### Setting

Sensitivity Adjustment : Range 1 is stepping from 0.03A -> 0.05A -> 0.10A -> 0.15A  
Range 2 is from 0.20A to 0.75A in step of 0.05A  
Range 3 is from 0.80A to 3.00A in step of 0.05A  
Delay Time Adjustment : From 0.05 to 3.00 sec in step of 0.05 sec  
: From 3.00 to 10.0 sec in step of 0.50 sec

**Remote Test / Reset Inputs** : N.O. dry contact \*

### Output

Trip Contact:

Rated voltage : 250 VAC  
Continuous carry : 6A (cosj = 1.0)  
Make and carry for 0.2 s : 30A

Safety Contact:

Rated voltage : 250 VAC  
Continuous carry : 5A (cosj = 1.0)  
Make and carry for 0.2 s : 10A

50% Pre-fault Contact:

Rated voltage : 250 VAC  
Continuous carry : 5A (cosj = 1.0)  
Make and carry for 0.2 s : 10A

Contact specification:

Contact arrangement : change-over  
Contact material : Silver alloy  
Operating time : 15ms max.  
Expected electrical life : 100,000 operations at rated current  
Expected mechanical life : 5 million operations  
Approval : UL / CSA, VDE, TUV, SEMKO

### Indicators

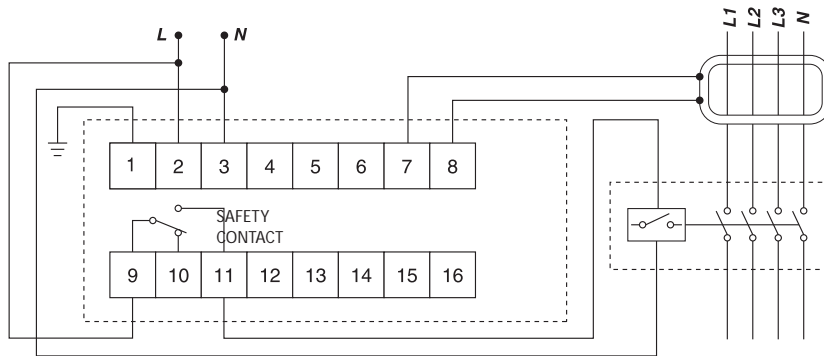
Auxiliary supply : green color LED indicator  
Time delay : red color LED indicator  
Trip : 7-segment LED and red color LED indicator  
Real-time leakage current : 7-segment LED

Mechanical

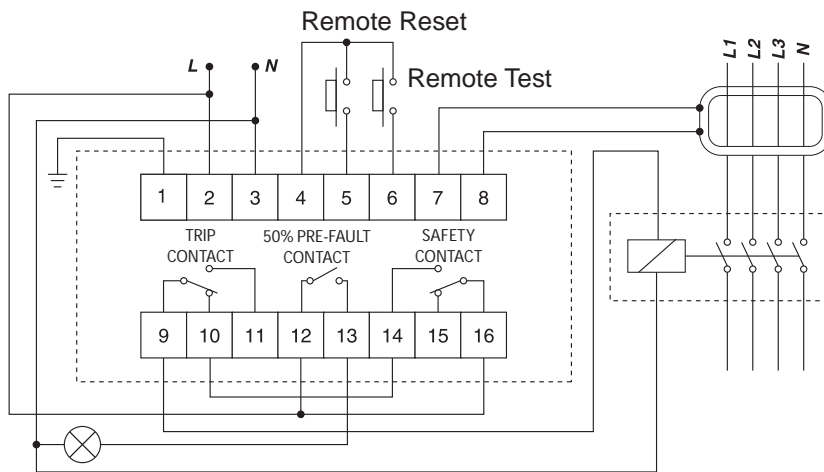
Mounting method : Panel mounting  
Front panel : Standard DIN 96mm x 96mm  
Approximate weight : ?.? kg

## 7. CONNECTION DIAGRAMS

Typical Application Diagram for MK300



Typical Application Diagram for MK300E



## 8. CASE DIMENSIONS

