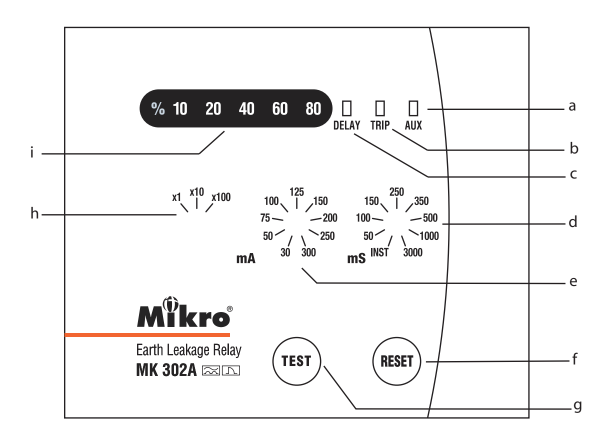
MK301A & MK302A Earth Leakage Relay User's Guide

A BRIEF OVERVIEW



- a Auxiliary power supply indicator
- b Trip status indicator
- c Trip start indicator
- d Time delay selector
- e Sensitivity selector
- f Reset button
- g Test button
- h Sensitivity multiplier switch
- i Leakage current indicator

TECHNICAL DATA

1. Light Indicators

The light indicators display the status of the system.

i) Status indicators

| Indicator | | | Chahua |
|-----------|------|-------|--|
| AUX | TRIP | DELAY | Status |
| Off | Off | Off | No auxiliary power supply |
| On | Off | Off | System normal, no tripping |
| On | Off | On | Trip start, time delay countdown started |
| On | On | Off | Earth leakage tripped |
| On | On | Blink | ZCT not connected |

ii) Leakage indicators*

The earth leakage indicators indicate the amount of leakage current detected and are expressed as percentage of the set current.

- 10% leakage current ≥ 10% of set current
- ② 20% leakage current ≥ 20% of set current
- 60% leakage current ≥ 60% of set current
- 80% leakage current ≥ 80% of set current

2. Sensitivity Adjustment

The MK301A/MK302A features 2 rotary selector switches for sensitivity ($I_{\Delta n}$) setting:

- (i) 9 position sensitivity selector(e) offer setting range of 30mA, 50mA, 75mA, 100mA, 125mA, 150mA, 200mA, 250mA and 300mA.
- (ii) 3 position sensitivity multiplier selector (h) switch offer selection of 1x, 10x and 100x.

3. Tripping Delay Time Adjustment

- The 9 position time delay selector (d) provides additional delay for fault discrimination.
- Selectable delays are: Instantaneous (no delay), 50ms, 100ms, 150ms, 250ms, 350ms, 500ms, 1s and 3s.

4. Push Button

Reset Button

- The reset button is for resetting the light indicator and the latching trip contact after a trip has occured.
- To reset, press the reset button once.

Test Button

• Press the test button to simulate an earth leakage trip condition.

Remote Control Input*

Remote Test Input

• This digital input is similiar to the TEST push-button. To remotely test the relay, make a connection between terminals 12 and 14 of the relay

Remote Reset Input

• This digital input is to remotely reset the relay when tripped. To reset the relay, make a connection between terminals 13 and 14 of the relay.

6. Output Contact

Trip Contact

• This is a latching type contact. It operates when tripped.

Safety Contact *

• Contact energized when supply is connected and the relay is functioning normally.

7. Settings

Sensitivity adjustment : 0.03 A to 30 A
Delay time adjustment : 0 sec to 3.0 sec

8. Contacts

Contact arrangement :1 x latching type with manual reset

:1 x safety contact*

:NC and NO contacts available

Contact rating :5A, 250VAC (cos j =1) contact rating

Contact material :Silver allov

Expected electrical life :100,000 operations at rated current

Expected mechanical life: 5 million operations

9. Inputs

Remote Test/Reset Inputs*: N.O. dry input

Auxiliary supply

MK301A-240A :198~265 VAC

MK302A-240A

MK301A-110A : 90~120 VAC

MK302A-110A :

Rated frequency : 50 or 60 Hz
VA rating :3VA typical
Setting accuracy :-15% to +0%

Timing accuracy :±5%

^{*} FOR MK302A MODEL ONLY

10. Indicators

Auxiliary supply : Green colour LED indicator
Time delay : Red colour LED indicator
Trip : Red colour LED indicator
Real time leakage : Red colour LED indicator

current

11.Zero-phase Current Transformer

To operate with ZCT series of current transformer

12. Mechanical

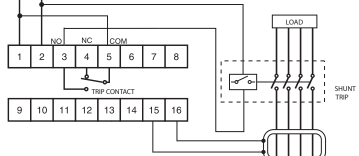
Mounting method : Panel mounting

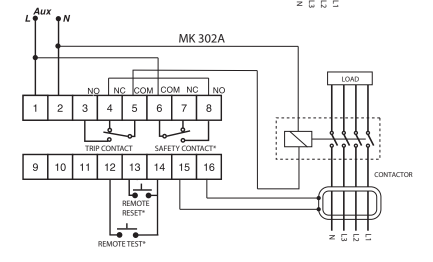
Front panel : Standard DIN96mmx96mm

Approximate weight :0.6kg (exclude ZCT)

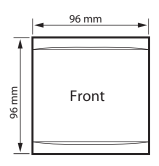
13. Connection Diagram

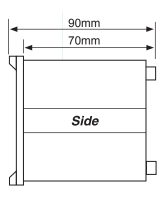
MK 301A or MK302A

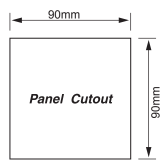




14. Case Dimensions







^{*} FOR MK302A MODEL ONLY