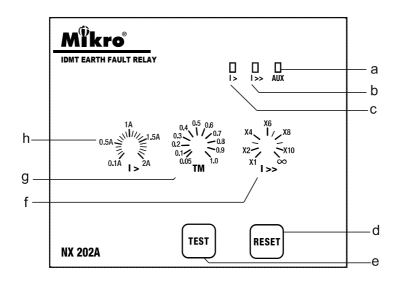
# NX202A IDMT Earth Fault Relay User's Guide

# A BRIEF OVERVIEW



- a Auxiliary power supply indicator
- b High-set start/trip status indicator
- c Low-set start/trip status indicator
- d Trip reset button
- e Test button
- f Earth fault high-set adjustment
- g Time multiplier adjustment
- h Earth fault low-set adjustment

## **TECHNICAL DATA**

# 1. Current and Time Adjustments

### Earth-fault Low-set Current (I>) Adjustment

- This adjustment is for setting the minimum earth-fault for tripping with time delay.
- The setting range is from 0.1A to 2A.

## Earth-fault High-set Current (I>>) Adjustment

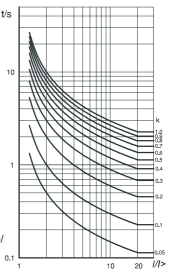
- This adjustment is for setting the instantaneous tripping current due to an earth-fault.
- The setting range is from 1x to 10x of the earth-fault low-set setting value.

$$|>> = a \times |>,$$
  $a = 1 \text{ to } 10$ 

• This high-set feature can be disabled by setting the tripping current to infinity ( ∞ )

## Time Multiplier (TM) Adjustment

- The time multiplier is for setting the normal inverse time/ current characteristic (IDMT) as according to BS142.
- The setting range is from 0.05 to 1.0.



**IDMT Normal Inverse Curve** 

# 2. Light Indicators

The light indicators display the status of the system.

Indicator			
AUX	>	<b> &gt;&gt;</b>	Status
Off	Off	Off	No auxiliary power supply.
On	Off	Off	System normal mode. No tripping.
On	On	Off	Earth-fault low-set start.
On	Blink	Off	Earth-fault low-set tripped.
On	Off	On	Earth-fault high-set start.
On	Off	Blink	Earth-fault high-set tripped.

## 3. Push Buttons

#### Reset Button

- The reset button is for resetting the light indicators (I> or I>>) after an earth-fault tripping has occured.
- To reset, press the reset button once.

#### **Test Button**

- Test button is for checking the relay operation.
- Press and hold test button for 3 seconds to simulate an earth-fault low-set and high-set trip condition.
- Relay will trip and indicators I> and I>> turn ON when the test button is pressed.
- To reset, press the reset button once.

# 4. Trip Contacts

There is one set of tripping contacts namely, R1.

## R1 - Manual Reset Type

 This contact (R1) is activated during an earth-fault trip. the contacts remain activated regardless of the removal of fault current. This relay can only be reset by pressing the "RESET" button.

# 5. Electrical Specification

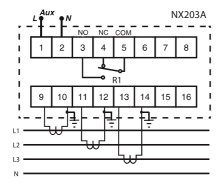
Auxiliary Supply NX202A-240A NX202A-110A Supply frequency VA rating	94~127 VAC 50Hz
Trip Contact Rated Voltage Continuous carry Expected electrical life Expected mechanical life	5A (cos Ψ = 1.0) 100,000 operations
Setting Ranges Low-set (I>)  Time multiplier (TM)  High-set (I>>)  High-set delay time (t>>)	2% to 40% 0.05 to 1.0 l> to 10 l> or disable
Indicators Auxiliary supply Pick-up Trip	Red LED indicator

# 6. Mechanical

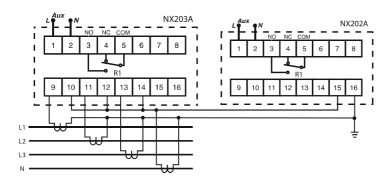
Mounting	Panel mounting
Front panel	Standard DIN 96x96 mm
Approximate weight	0.6 ka

# 7. Connection Diagram

a) Overcurrent relay



a) Combined IDMT overcurrent and earth fault relays



# 8. Case Dimensions

