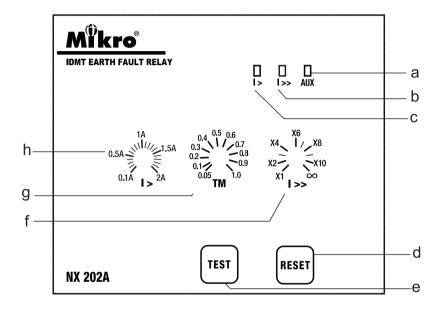
NX202A IDMT Earth Fault Relay User's Guide

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

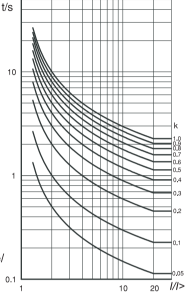
- This adjustment is for setting the instantaneous tripping current due to an earth-fault.
- The setting range is from 1x to 10x of the earth-fault low-set setting value.

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

 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	>	 >>	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.

IMPORTANT

The setting for this relay is a potentiometer knob or analogue/mechanical in nature. User will need to confirm the accuracy of the settings by using a calibrated current injector and injecting a reference current and check the pick up value and the tripping timing during commissioning. To have a precise setting model, user can consider to switch to digital setting type protective relay.

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

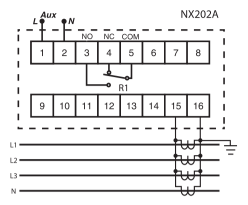
NX202A-240A198~265 VAC	
NX202A-110A94~127 VAC	
Supply frequency50Hz	
VA rating3 VA typical	
Tita Contact	
Trip Contact	
Rated Voltage250 VAC	
Continuous carry5A (cos $\Phi = 1$	
Expected electrical life100,000 opera	
Expected mechanical life5 million opera	ations
Catting Danasa	
Setting Ranges	
Low-set (I>)0.1A to 2.0A	
2% to 40%	
Time multiplier (TM)0.05 to 1.0	
High-set (I>>)I> to 10 I> or o	
High-set delay time (t>>)instantaneous	į
Indicators	
Auxiliary supplyGreen LED inc	dicator
Pick-upRed LED indic	cator
TripRed LED indic	

6. Mechanical

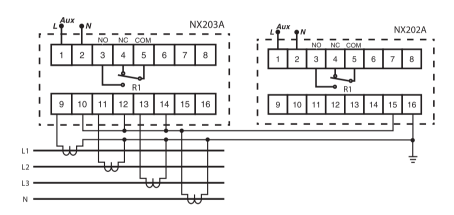
Mounting	Panel mounting
Front panel	Standard DIN 96x96 mm
Approximate weight	0.6 kg

7. Connection Diagram

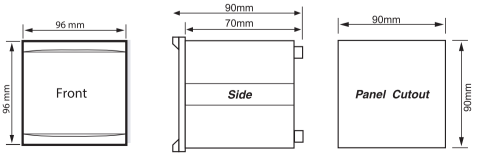
a) Earth fault relay



a) Combined IDMT overcurrent and earth fault relays



8. Case Dimensions



rev 2(01/2)