6. TECHNICAL DATA

Ratings

Rated current In	5 A
Frequency	
Burden	< 0.3 VA at <i>I</i> n
Thermal withstand	

Auxiliary Supply

NX232A-240A	198~265 VAC
NX232A-240AD	85~265 VAC/110~370 VDC
NX232A-110A	94~127 VAC
Supply frequency	50 Hz or 60 Hz
VA rating	3 VA typical

Setting Ranges

Low-set setting I>.....0.10 - 5.00 A (2%-100%) Time multiplier kt>....0.01 - 1.00 Low-set definite time t >0.00 - 100 s High-set setting I>>0.10 - 50.0 A (2%-1000%) High-set definite time t>>....0.00 - 100 s (0.00 - 1.00, step 0.01; 1.00-10.0, step 0.10; 10.0-100, step 0.5)

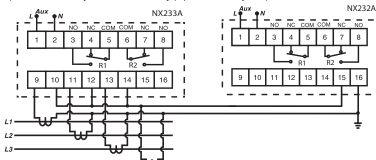
Accuracy

Protection thresholds	± 5%
Time delay	± 5% with a
	mimimum of 50ms

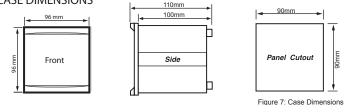
Outputs

•	
Rated voltage	250 VAC
Continuous carry	
Expected electrical life	
Expected mechanical life	5 x10 ⁶ operations

b) Overcurrent Relay and Earth fault relay (3 phase 4 wire system)



8. CASE DIMENSIONS



Indicators

Auxiliary supply Pick up	
Trip	

Environmental conditions

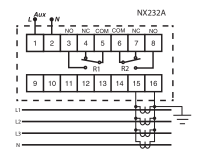
Temperature	10°C to 55°C
Humidity	5% to 95% non-condensing

Mechanical

Mounting	Panel mounting
Dimension (mm)	96(w) x 96(h) x 110(d)
Enclosure protection	IP54 at the panel
Approximate weight	0.7 kg

7. CONNECTION DIAGRAMS

a) Earth Fault Relay



NX232A Earth-fault Relay User's Guide

A BRIEF OVERVIEW

Mikro IDMT EARTH FAULT RELAY **a □** |> b 171 171 П - C -1_ 0-10 4-1> 5-t>- d V 6-1>> ٨ 7-t>> e 8 – sw RESET TEST NX 232A a - Auxiliary power supply indicator Symbols b - Low-set start/trip status indicator In - Earth-fault current c - High-set start/trip status indicator I> - Low-set d - Down key kt> - Low-set time multiplier e - Up key I>> - High-set f - Reset key t>> - High-set time delay g - Test key SW - Soft switches h - DP indicator

i - DP indicator
 i - FUNCTION LED indicator

a

j - DATA LED indicator

1. DESCRIPTION

The NX232A is a microprocessor based numerical earth-fault relay. It uses fundamental frequency current measurement for excellent harmonic current rejection. The relay consists of independent low-set and high-set elements. The high-set element can be disabled by the user. The time current characteristics of the low-set elements are definite time or five selectable IDMT curves. The high-set element is a definite time or instantaneous relay. The 4-digit panel display on the NX232A allows the display of the present load current: recorded fault current for last tripping; and all settings of the relay.

2. LIGHT INDICATORS

The indicators display the status of the system as follow:

Rev M0 (04/19)

	Indicator				
Aux			FUNC	DT	Status
0	0	0	0	0	No Auxiliary power supply.
1	0	0	Х	Х	Normal condition, no tripping.
1	1	0	Х	х	Low-set overcurrent triggered, time delay countdown started.
1	0	1	Х	Х	High-set overcurrent triggered, time delay countdown started.
1	В	0	В	В	Low-set tripped, DT LEDs show tripped value.
1	0	В	В	В	High-set tripped, DT LEDs show tripped value.
1	Х	Х	1	В	Programming mode.

 Table 1: System Status

 1 = ON
 0 = OFF
 X= don't care, not blinking

 B = blinking
 DT = DATA
 FUNC = FUNCTION

		Indicator
FUNCTION	DP	DATA
0	off	Earth-fault current
t	blink	Last trip elapsed time
0	blink	Previous tripped current
4	off	Low-set current setting
5	off	Low-set time multiplier/delay setting
6	off	High-set current setting
7	off	High-set time delay setting
8	off	Soft switch setting

Table 2: FUNCTION Code

Display off Mode

To toggle display off mode, press "RESET" for 10 seconds. When display off mode enabled, the display will switch off after 6 minutes if no key is pressed.

3. PUSH-BUTTONS OPERATION

a) Trip test

Press and hold the "TEST" key for 3.5 seconds to stimulate a trip.

Display blinks "T.E.S.T.", indicators I> and I>> after test tripped.

b) Trip reset

Press the "RESET" key to reset the relay when tripped

c) View setting

When the relay is not under tripped condition, pressing the "RESET" key will scroll through the various functions.

Figure 1: Scroll sequence

d) Last Trip Elapsed Time

The function LED shows "t." and time elapsed after last trip in day ("d"), hour ("h") and minute ("n"). If more than 99 days, the display shows "99d" and "oUr"

e) Trip Current Record

By default the most recent ("1") trip current is shown. Press "UP" or "DOWN" key to show the previous ("2") and oldest ("3") trip current.

f) Program setting

Only function codes from 4 to 8 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 Data 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 again. It will exit the programming mode with the data digits displaying new setting.
- To exit programming mode without saving the selected setting, press the RESET key once.

4. OUTPUT CONTACTS

The NX232A has two sets of output contact:

(i) CONTACT R1 - linked to trip signal.(i) CONTACT R2 - linked to trip or start signal.

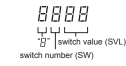
The output contact can be programmed to be either auto reset type or manual reset type.

For auto reset type, the contact remain activated until the fault current is removed.

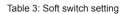
For manual reset type, the contact remain activated.

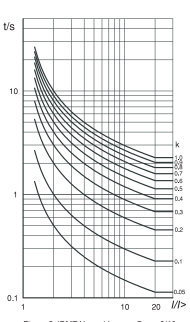
5. SOFT SWITCHES

The NX232A incorporates 5 soft switches for system configuration. When the function digit shows "8", the relay is in soft switch setting mode.

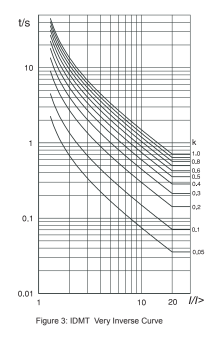


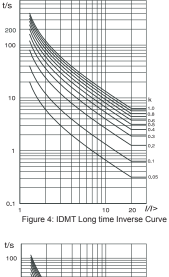
SW	SVL	System configuration
1	00	Contact R1 linked to trip signal auto reset type.
	01	Contact R1 linked to trip signal manual reset type.
2	00	Contact R2 linked to trip signal auto reset type.
	01	Contact R2 linked to trip signal manual reset type.
	10	Contact R2 linked to start signal auto reset type.
	11	Contact R2 linked to start signal manual reset type.
3	00	Low-set normal inverse curve 3/10.
	01	Low-set normal inverse curve 1.3/10.
	02	Low-set long time inverse curve.
	03	Low-set very inverse curve.
	04	Low-set extremely inverse curve.
	05	Low-set definite time.
4	00	High-set disabled.
	01	High-set enabled.
5	50	Network frequency 50 Hz
	60	Network frequency 60 Hz

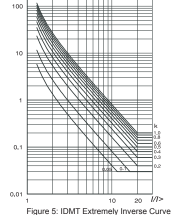












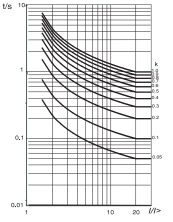


Figure 6: IDMT Normal Inverse Curve 1.3/10