



FEATURES

- Built-in NFC for reading and setting parameters through mobile app
- Real-time monitoring of system condition
- Built-in self test and soft recovery watchdog
- Internal relay failure (IRF) alarm for system abnormalities
- Time-stamp event record of power failure and setting changes up to 120 events.
- Time-stamp record of up to 30 faults and 30 pickups
- Three-phase, three-stage setting for phase overcurrent
- 5 selectable IDMT and definite times
- Thermal overload protection
- Cold load pickup protection
- Circuit breaker failure protection
- Selectable fundamental or true RMS measurement
- Selectable 50 or 60 Hz frequency
- Programmable output contacts
- Complies with IEC 60255 standard
- ANSI code: 50P, 51P, CLP, 50BF, 49RMS

SPECIFICATIONS

RATING

Rate Current In	: 5A
Frequency	: 50 or 60Hz
Burden	: <0.3VA at In
Thermal Withstand	: 4 x In Continuous

AUXILIARY SUPPLY

Supply Voltage	: 198 ~ 265VAC
Supply Frequency	: 50 or 60Hz
VA Rating	: 3VA max

ACCURACY

Protection Thresholds	: $\pm 3\%$ or $\pm 20\text{mA}$ whichever is greater
Time Delay	: $\pm 3\%$ or $\pm 40\text{ms}$ whichever is greater

NFC COMMUNICATION

Operation System	: Android OS and IOS
App Name	: MikroNFC



SETTING RANGES

(i) Overcurrent Setting

3I>	: 0.5A -12.5A(10% -250%), *(Variable steps 1)
ktI>	: 0.01 -1.00, *(Variable steps 2)
tl>	: 0.03 -100s, *(Variable steps 2)
3I>Delay Type	: DT, NI3/10, NI1.3/10, VI, LI, EI
3I>>	: OFF/0.5 -100A (10% -2000%), *(Variable steps 1)
tl>>	: 0.03 -100s, *(Variable steps 2)
3I>>>	: OFF/0.5 -100A (10% -2000%), *(Variable steps 1)
tl>>>	: 0.03 -100s, *(Variable steps 2)

(ii) Thermal Overload Setting

Θ >	: OFF/0.5A -10.0A (10% -200%), (step 0.05A)
T Θ	: 1 to 200 minutes, (step 1min)
ktI Θ >	: 1.00 -1.50, (step 0.01)
Θ Trip	: 50 to 200%, (step 1%)
Θ Alarm	: 50 to 200%, (step 1%)

OUTPUT CONTACTS

Rated Voltage	: 250VAC
Continuous Carry	: 5A (Cos ϕ =1.0)
Expected Electrical Life	: 10^5 operations
Expected Mechanical Life	: 5×10^6 operations
No of Output Contact	: 2

ENVIRONMENTAL CONDITIONS

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

MECHANICAL

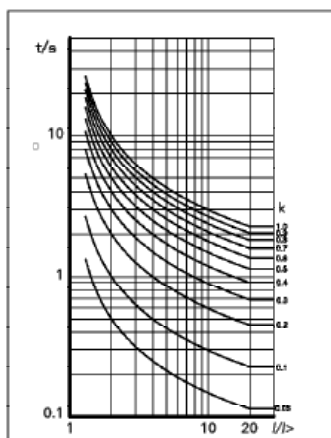
Mounting	: Panel mounting
Dimension (mm)	: 96(w) x 96(h) x 90(d)
Enclosure protection	: IP54 at the panel IP20 at the body
Approximate weight	: 0.80kg

*Variable Steps 1: step 0.05 (<10), step 0.1 (<100)

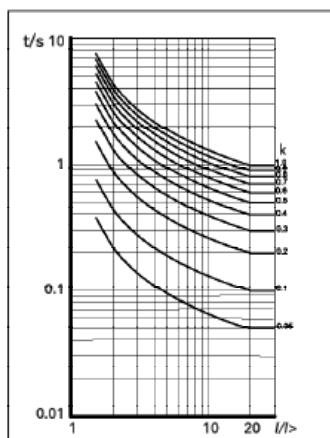
*Variable Steps 2: step 0.01 (<1), step 0.1 (<10), step 0.5 (<100)

IDMT CURVE

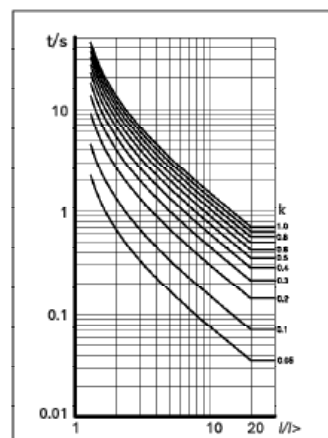
NORMAL INVERSE 3/10



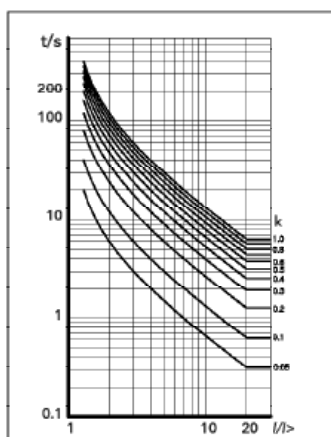
NORMAL INVERSE 1.3/10



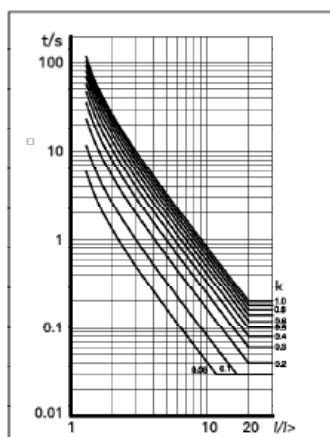
VERY INVERSE



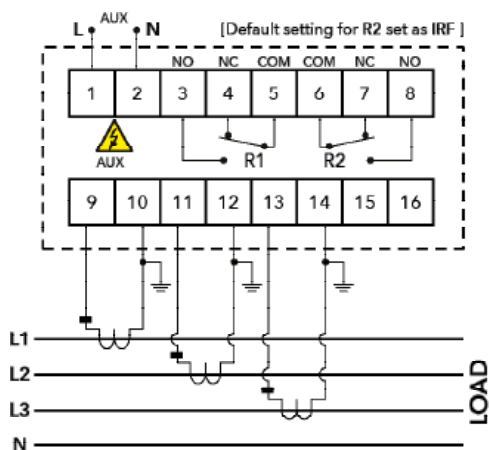
LONG-TIME INVERSE



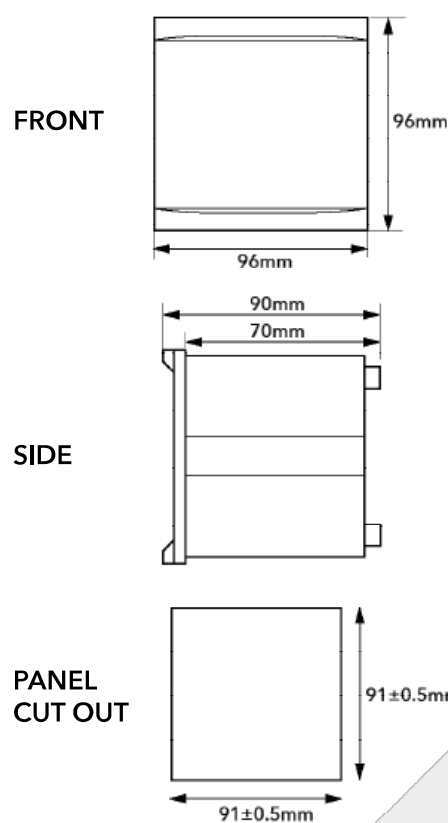
EXTREMELY INVERSE



TYPICAL APPLICATION DIAGRAM



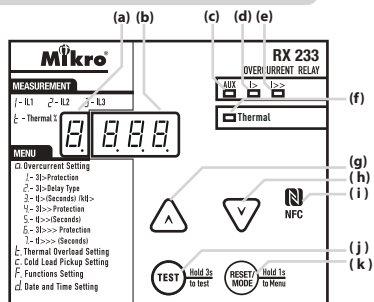
CASE DIMENSION



ORDERING INFORMATION

MODEL	DESCRIPTION
RX233-230A	Auxiliary Voltage 198~265 V AC, frequency 50 or 60Hz

RX233 Overcurrent Relay User Guide

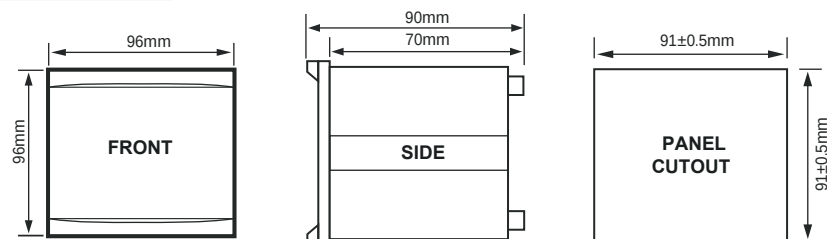


- (a) Function indication
- (b) Data indication
- (c) Auxiliary power supply indicator
- (d) Low-set start/trip status indicator
- (e) High-set start/trip status indicator
- (f) Thermal Overload start/trip status indicator
- (g) Up button
- (h) Down button
- (i) NFC detection area
- (j) Test button
- (k) Reset/Mode button

Features

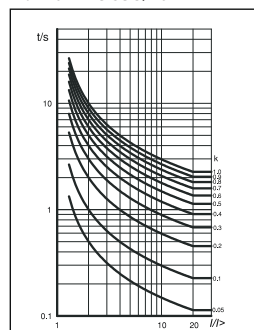
- Three-phase, three stages setting for phase overcurrent
- IDMT and definite time
- Thermal overload protection
- Cold load pickup protection
- Circuit breaker failure protection
- Selectable fundamental or true RMS
- Selectable 50 or 60 Hz frequency
- Programmable output contacts
- 30 fault, 30 pickup and 120 event records date & time stamp
- Build in NFC for read and set parameters through mobile app
- Complies with IEC 60255 standard
- ANSI code: 50P, 51P, CLP, 50BF, 49RMS

Case Dimensions

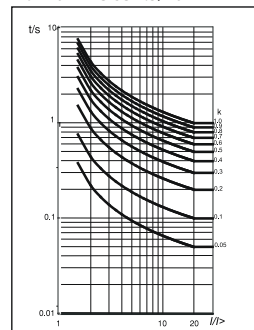


IDMT Curve

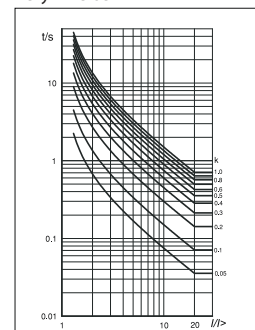
Normal Inverse 3/10



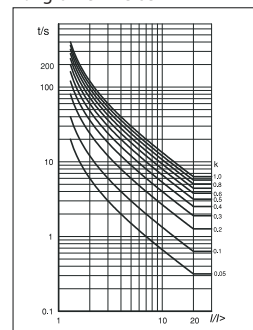
Normal Inverse 1.3/10



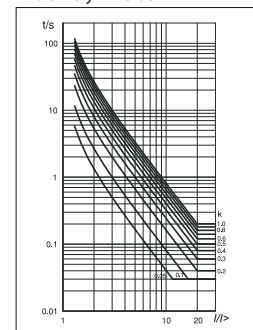
Very Inverse



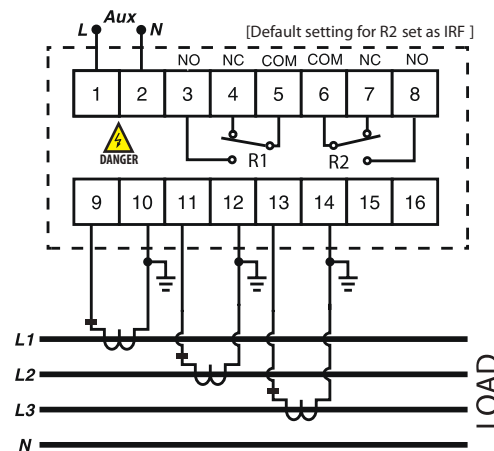
Long-time Inverse



Extremely Inverse



Typical Application Diagrams



NFC Communication



Relay provides NFC communication convenient for user to read parameter values or to change setting through Android phone with NFC feature. The Mikro RX app can be downloaded in the mobile with one of following Methods:

{Make sure phone NFC function is turned on}

- Scan the QR code or align the mobile phone NFC antenna on the NFC logo at relay front panel. This will take you directly to App store.



Technical Data

Ratings

Rate Current In..... 5A
Frequency..... 50 or 60Hz
Burden..... <0.3VA at In
Thermal Withstand..... 4 x In Continuous

Auxiliary Supply

Supply Voltage..... 198 ~ 265VAC
Supply Frequency..... 50 or 60Hz
VA Rating..... 3VA max

Accuracy

Protection Thresholds..... ±3% or ±20mA
Time Delay..... ±3% or ±40ms

Setting Ranges

(i)Overcurrent Setting
Low-set Setting 3I>..... 0.5A - 12.5A(10% - 250%)
Low-set time Multiplier tI>..... 0.01 - 1.00
Low-set Definite Time tI>..... 0.03 - 100s
Delay Type..... DT, NI3/10, NI1.3/10, VI, LI, EI
High-set Setting 3I>>..... OFF/0.5 - 100A (10% - 2000%)
High-set Definite Time tI>>..... 0.03 - 100s
Highest-set Setting 3I>>>..... OFF/0.5 - 100A (10% - 2000%)
Highest-set Definite Time tI>>>..... 0.03 - 100s

(ii)Thermal Overload Setting

Low-set Setting Iθ>..... OFF/0.5A - 10.0A(10% - 200%)
Low-set Tθ..... 1 to 200 minutes
Low-set time Multiplier ktIθ>..... 1.00 - 1.50
θ Trip..... 50 to 200%
θ Alarm..... 50 to 200%

Output Contacts

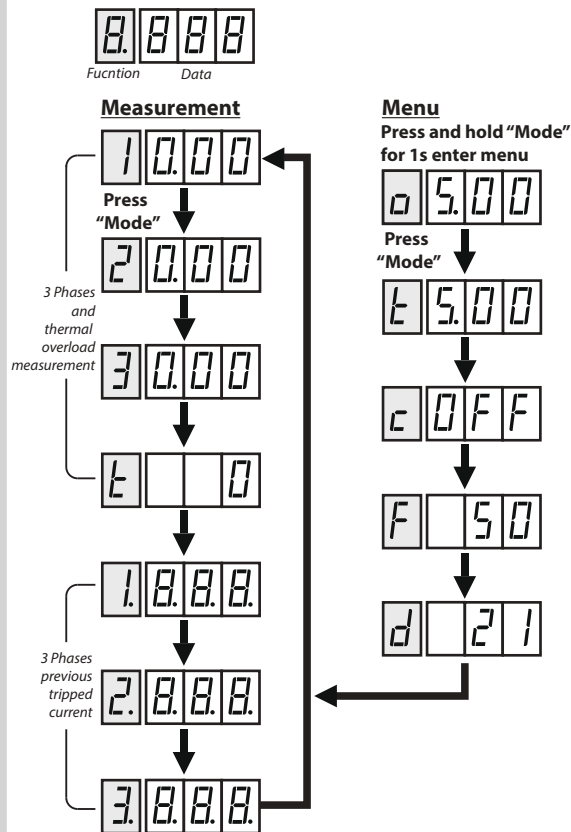
Rated Voltage..... 250VAC
Continuous Carry..... 5A(Cosφ = 1.0)
Expected Electrical Life..... 10⁵ operations
Expected Mechanical Life..... 5 x 10⁶ operations

Enviromental 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 90(d)
Enclosure Protection..... IP54 at the panel
IP20 at the body
Approximate Weight..... 0.8kg



Parameter Settings

Q	Overcurrent Setting
1	3I> Protection (A) [DEF=5.00]
2	3I> Delay type [DEF=N1]
3	tI> (Seconds)/kI> [DEF=0.1]
4	3I>> Protection (A) [DEF=50.0]
5	tI>> (Seconds) [DEF=0.05]
6	3I>>> Protection (A) [DEF=100]
7	tI>>> (Seconds) [DEF=0.03]

t	Thermal Overload Setting
1	IΘ> Protection (A) [DEF=OFF]
2	tIΘ> (Minutes) [DEF=10]
3	kIΘ> [DEF=1.10]
4	Θ Trip (%) [DEF=100]
5	Θ Alarm (%) [DEF=100]

c	Cold Load Setting
1	3I> [DEF=OFF]
2	3I>> [DEF=OFF]
3	3I>>> [DEF=OFF]
4	IΘ> [DEF=OFF]

d	Date and Time Setting
1	Year
2	Month
3	Day
4	Hour
5	Minute
6	Second

[DEF=Default setting]

F	Functions Setting
1	Frequency [50Hz/60Hz [DEF=50]]
2	Measurement display [Fn= Fundametal, RnS= RMS][DEF=Fn]
3	Output R1 reset type [n=A= Manual, AUt= Auto] [DEF=n-A]
4	Output R2 reset type [n=A= Manual, AUt= Auto] [DEF=AUT]
5	Output R2 function [DEF=IrF] [Str= Start, trp= Trip, cbF=Circuit breaker failure, IrF= Internal relay failure] *IRF contact function Relay healthy : R2 energized Relay fault : R2 de-energized
6	Output R1 link element [Refer figure 1][DEF=Fh]
7	Output R2 link element [Refer figure 1][DEF=Fh]
8	CBFP Delay [0.05s - 10.0s] [DEF=0.1]
9	NFC remote set [Yes/No][DEF=No]

Digit1

HEX	Digit1
0	0 0 0 0
1	0 0 0 1
2	0 0 1 0
3	0 0 1 1
4	0 1 0 0
5	0 1 0 1
6	0 1 1 0
7	0 1 1 1
8	1 0 0 0
9	1 0 0 1
A	1 0 1 0
B	1 0 1 1
C	1 1 0 0
D	1 1 0 1
E	1 1 1 0
F	1 1 1 1

Figure 1: Link element in Hexadecimal value

0= Off,
1= On

Push Button Operation

Trip Test	Press and hold "TEST" button for 3.5 seconds
Trip Reset	Press "RESET" button
Scroll Display	Press "MODE" button
Enter Menu Mode	Press and hold "MODE" button for 1second
Set/Save Setting	Press "UP" and "DOWN" button simultaneously
Adjust Setting	Press "UP" or "DOWN" button
Auto Scroll Reading	Press and hold "UP" and "DOWN" button simultaneously for 2 seconds on Measurement mode
Clear Thermal %	Press and hold "UP" and "DOWN" button simultaneously for 1.5 seconds on Thermal page
Display Off Mode	Press "RESET" button for 10 seconds to toggle display off mode. The display will switch off after 6 minutes if no key is pressed.

LED Indicator

AUX	I>	I>>	Thermal	Status
0	0	0	0	No Auxiliary power supply
1	0	0	0	Normal condition, no tripping
1	1	0	X	Low-set pickup
1	0	1	X	High-set pickup
1	B	0	X	Low-set tripped
1	X	B	X	High-set tripped
1	X	X	1	Thermal overload pickup
1	X	X	B	Thermal overload tripped

1 = ON 0 = OFF B = Blinking X = don't care

User's setting	Digit1
User's setting hexadecimal value	

* Not applicable when output R2 function set as cbF or IrF

Thermal Overload Curve

