

EARTH FAULT RELAY

user manual



Mikro®
EARTH FAULT RELAY

Ver 1.00

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1.0 Introduction

Introduction

Mikro X20 is designed to provide protection of one non-directional earth-fault element. This element is connected to protection current transformer that has 5A rated CT on secondary part.

Mikro X20 provides the user with 2x16 LCD for displaying its various measurement parameter such as: Current Measurement, Fault Records, Event Records, Settings and others.

The relay extends its connectivity by adopting the Modbus-RTU protocol. Through the use of RS485 standard protocol, the user will be able to network the relay with other slave device that links to a center monitoring station.

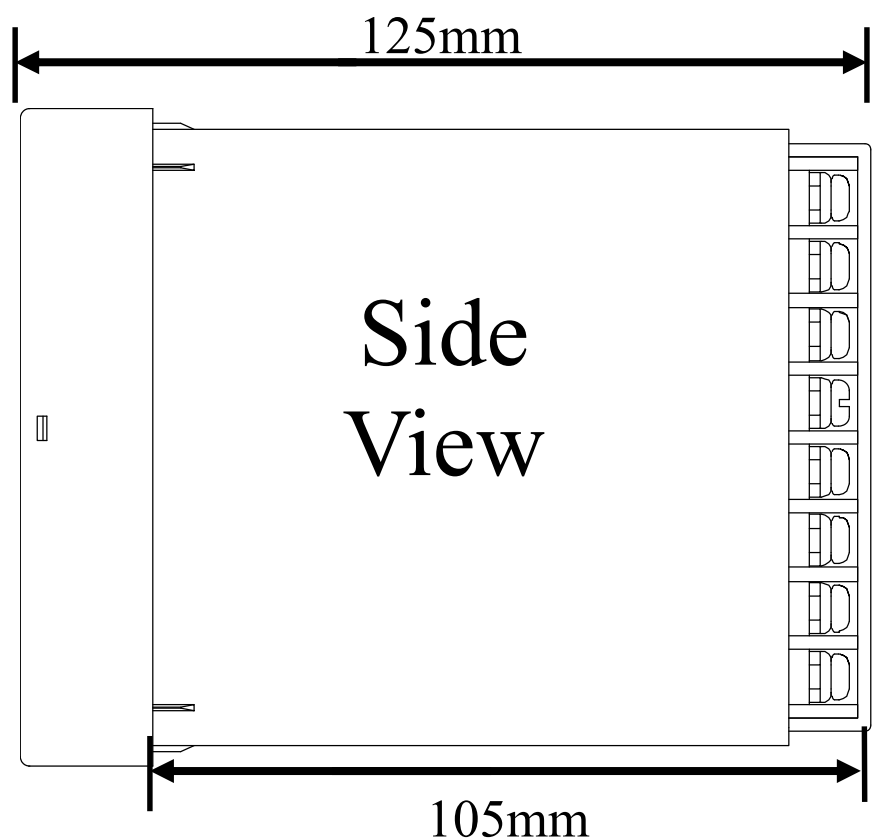
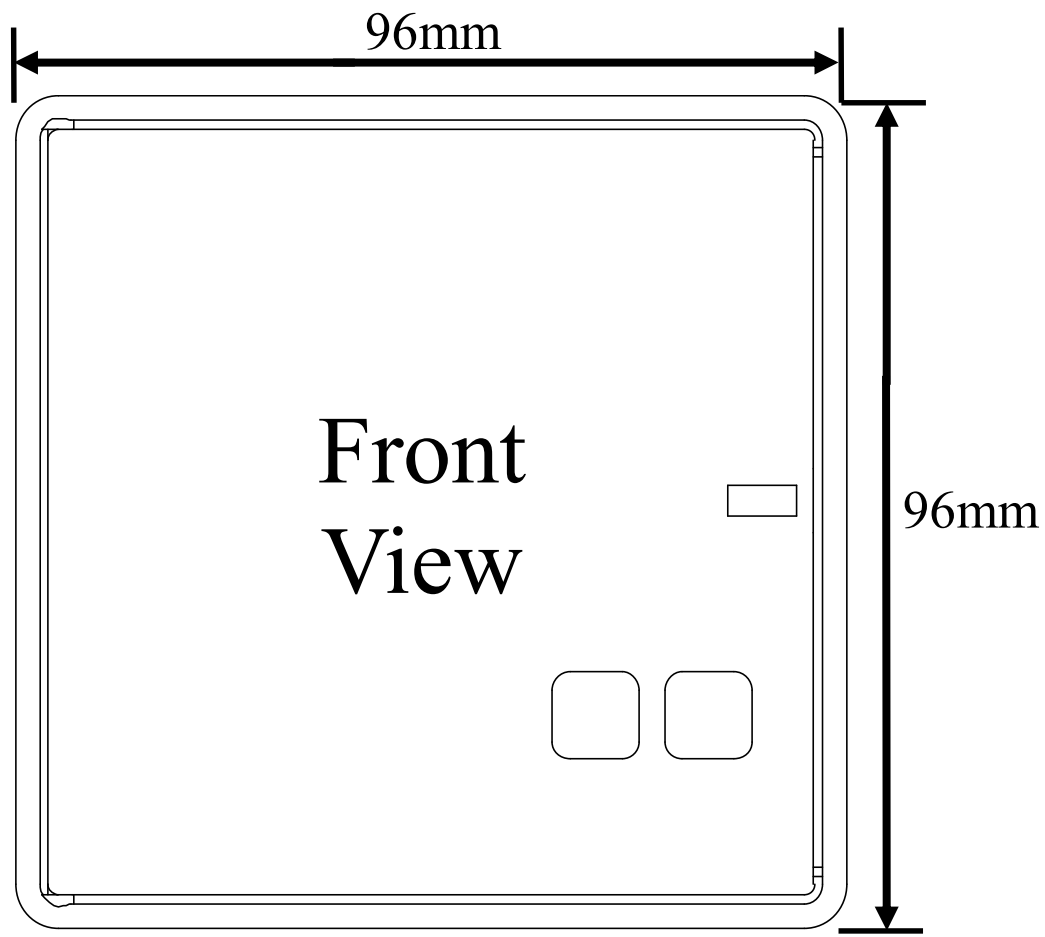
Mikro X20 provides 2 configurable output relays that can be activated by any of the protection functions available in the relay. There is another output relay which is used for internal fault indication. Besides that, Mikro X20 also provides 1 configuration logic input for various functions.

1.1 Symbols and Definitions

In this manual and on the relay, unless the context otherwise requires, the following symbols and abbreviations shall apply throughout:

AC	: Alternating Current	Thml	: Thermal	Alternating C
ACK	: Acknowledge			Acknowledg
Alrm	: Alarm			Alarm
CT	: Current Transformer			Current Tran
Chg	: Change			
CLPU	: Cold Load Pickup			
DC	: Direct Current			
Dmnd	: Demand			
EF	: Earth Fault			
Gentr1	: General			
IDMT	: Inverse Definite Minimum Time			
Io/IN	: Earth Fault Current			
Invrse	: Inverse			
Ip	: Input			
IRF	: Internal Relay Failure			
LED	: Light Emitting Diodes			
OC	: Overcurrent			
OL	: Overload			
PU	: Pickup			
RCRD	: Record			
Rmote	: Remote			
Rst	: Reset			
Strt	: Start			

1.2 Dimension of X20



2.0 Installation

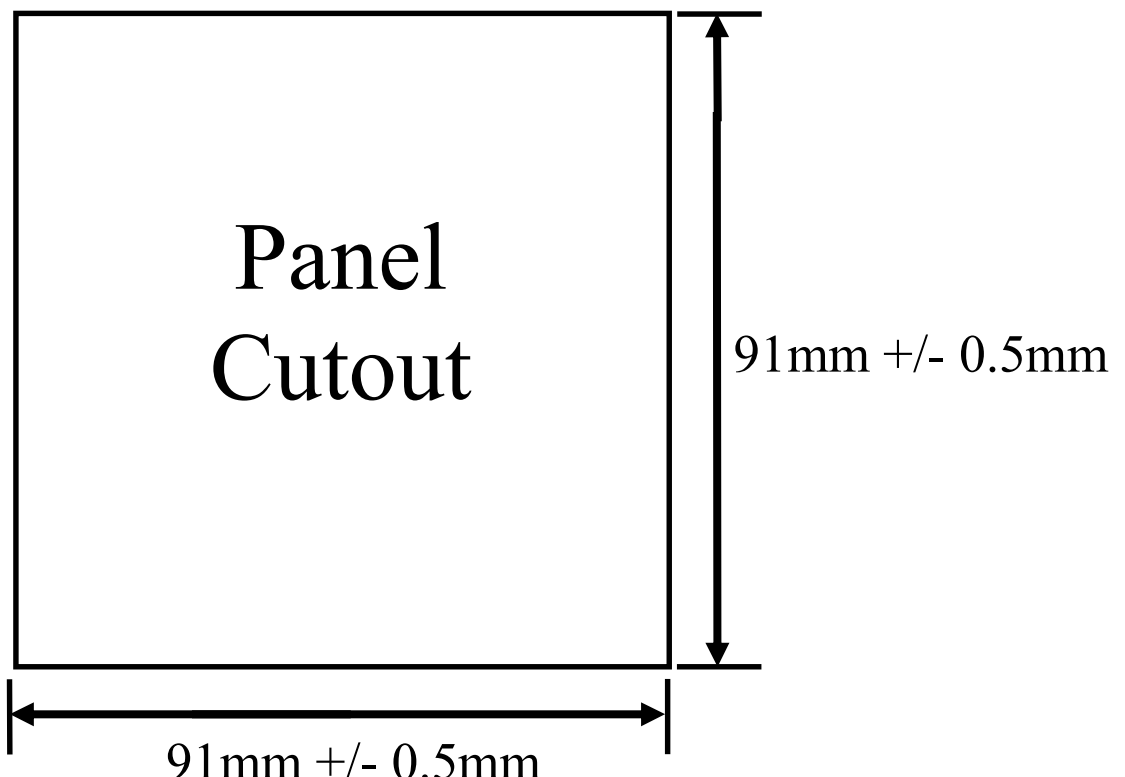
Installation guide

Before installing the X20, please check that the environment meets the following conditions:

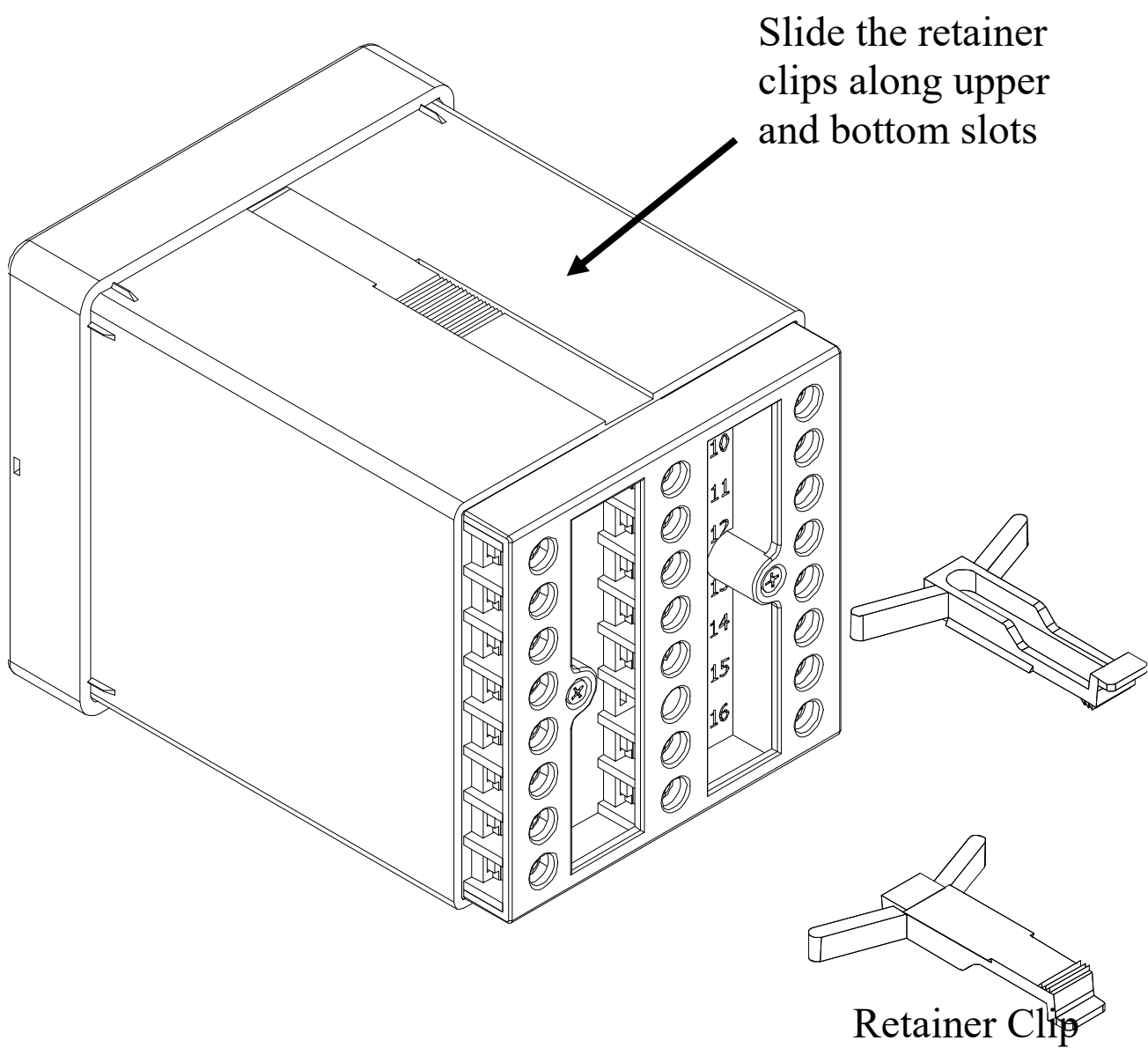
- Operating temperature: -5°C to +55°C
- Humidity: 56 days at 93%, 40°C non-condensing
- Dust free environment away from electrical noise and radiation.

2.1 Mounting

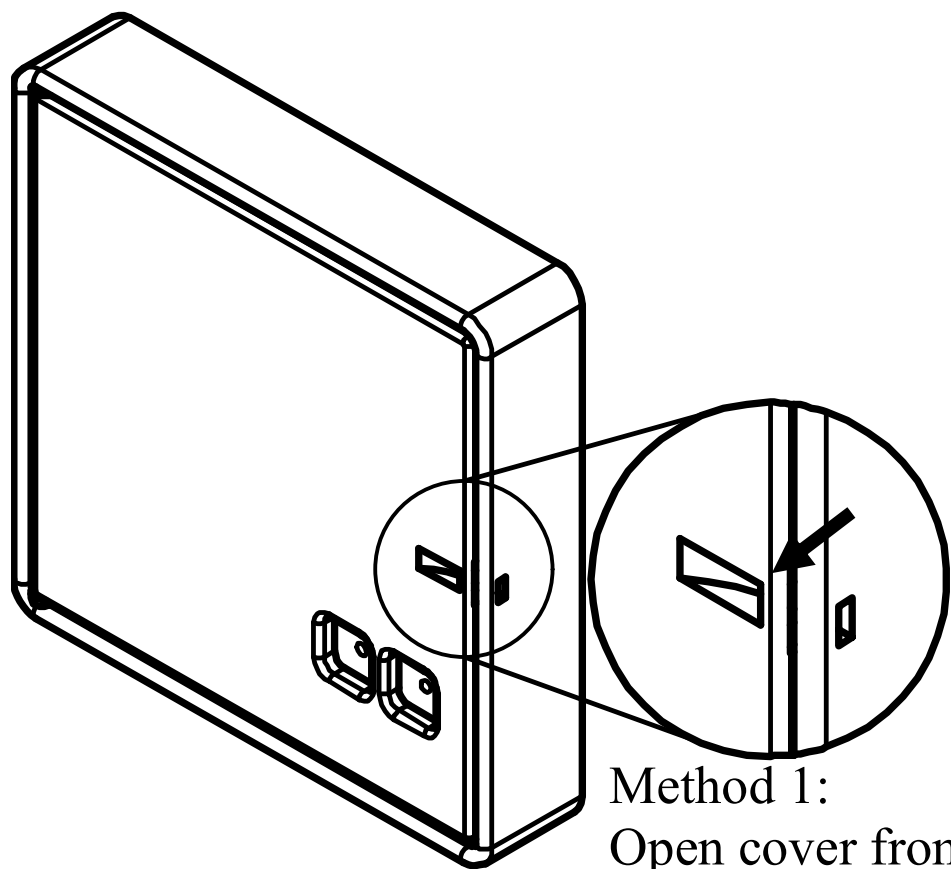
a) Insert the X20 through a 91mm x 91mm switch-gear panel as shown below:



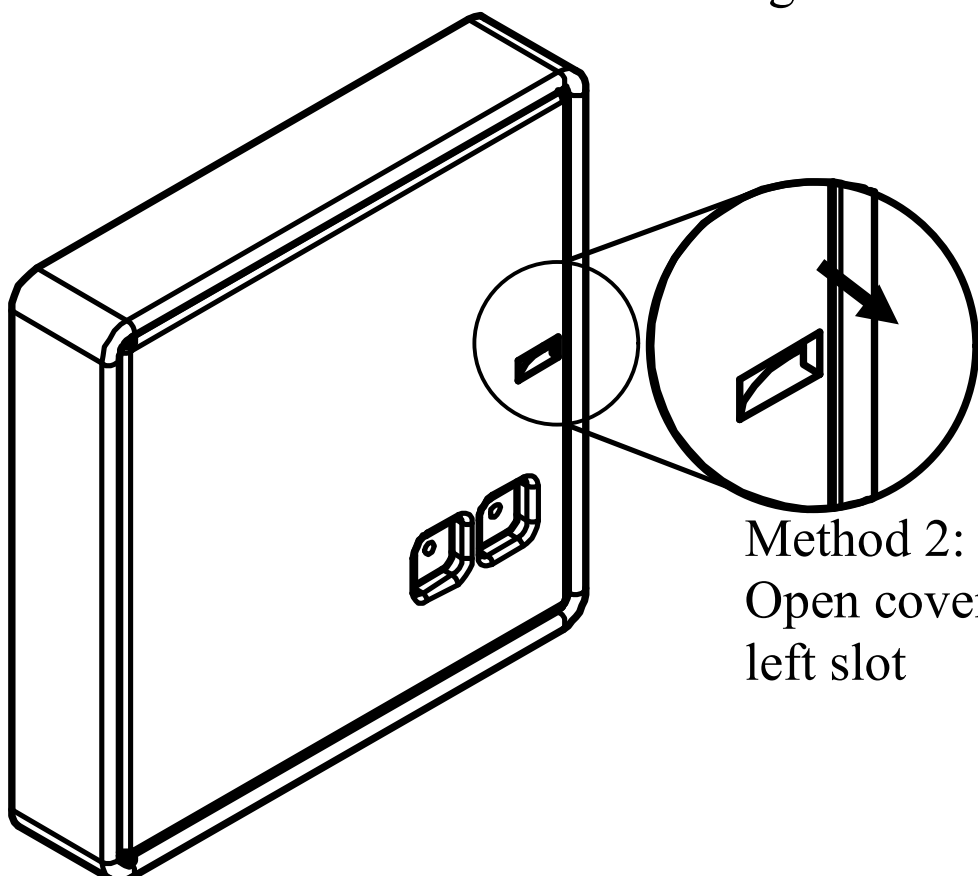
b) Slide the retainer clip along the slots on both sides of the X20 until the device is tightly secured on the switch-gear panel. The retainer clip can be removed by lifting the tab lightly at the handle end.



c) There are two methods to open door cover, refer below:



Method 1:
Open cover from
right slot



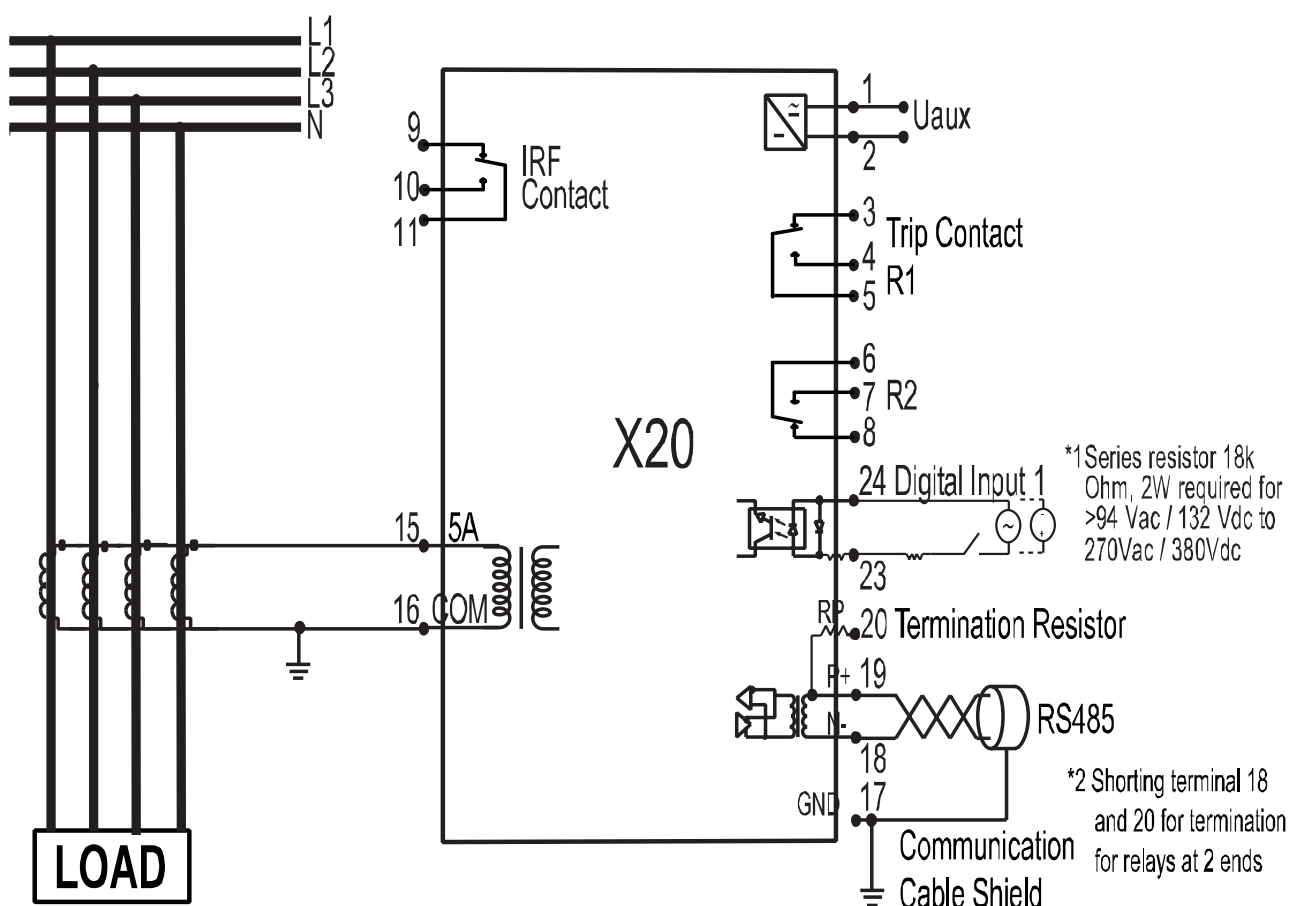
Method 2:
Open cover from
left slot

2.2 Terminal Connection

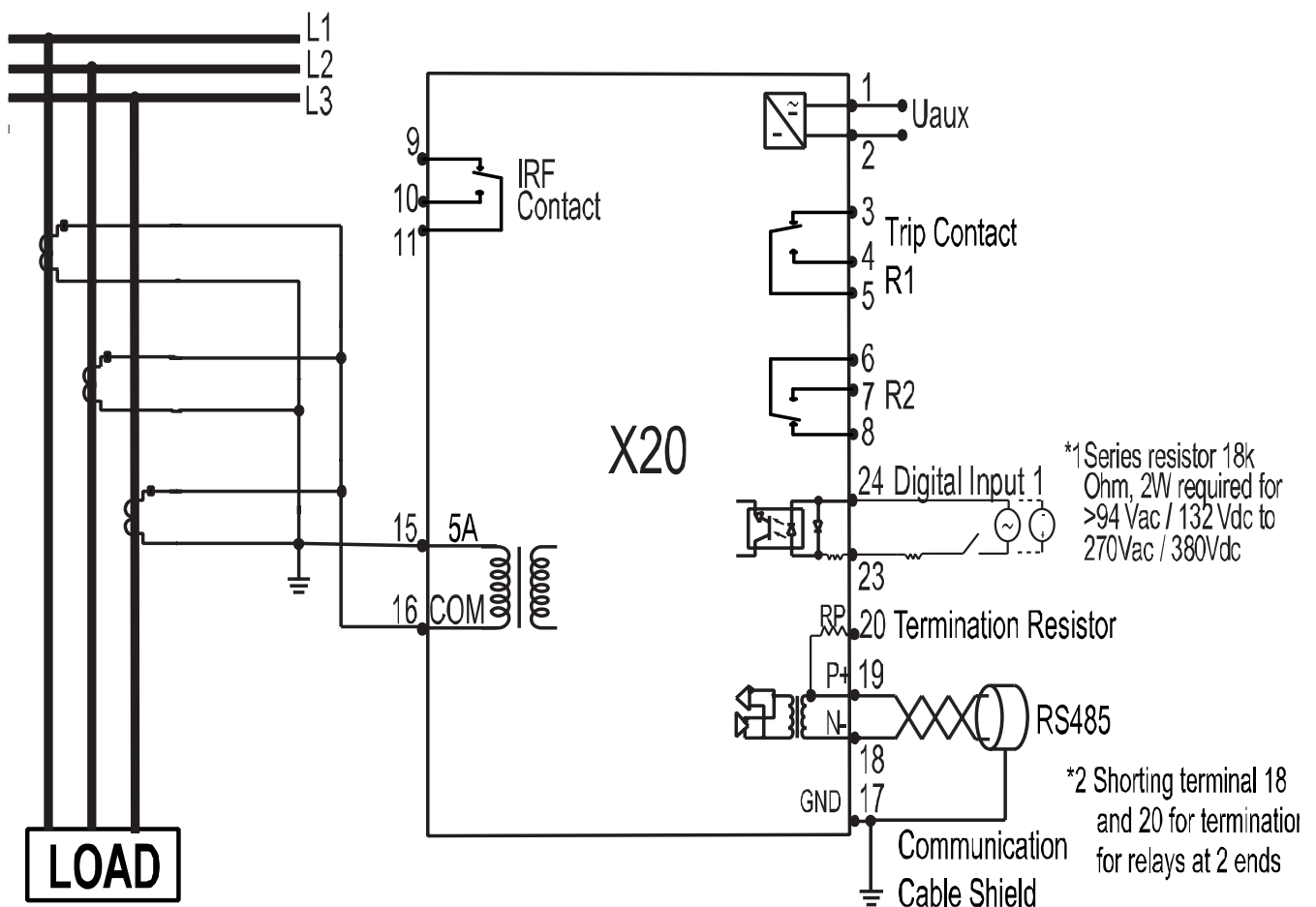
Connection Terminal	Function Description
1	Auxiliary supply input
2	Auxiliary supply input
3	Normally close contact for tripping contact R1
4	Normally open contact for tripping contact R1
5	Common contact for tripping contact R1
6	Common contact for tripping contact R2
7	Normally open contact for tripping contact R2
8	Normally close contact for tripping contact R2
9	Normally close contact for IRF contact
10	Normally open contact for IRF contact
11	Common contact for IRF contact
12-14	Reserved
15	5A CT input for ILo
16	5A common CT input for ILo
17	RS485 common terminal
18	RS485 negative terminal
19	RS485 positive terminal
20	Termination resistor for RS485
21-22	Reserved
23-24	Digital input (no polarity)

2.3 Wiring

With 3 phase 4 wires



With 3 phase 3 wires



3.0 Display



- a) Trip LED Indication
- b) Alarm LED Indication
- c) 2x16 LCD Display
- d) “ESC” Button
- e) “UP” Button
- f) “DOWN” Button
- g) “ENTER” Button
- h) “CLEAR” Button
- i) “RECORD” Button
- j) AUX LED Indication

3.1 Keypad

Up, Down, Enter and Esc are used to navigate through the menus and adjust the settings.

ESC : To exit from menus, submenus or to cancel setting value change. Press and hold for 1.5 seconds to return to default display from any submenu.

UP : Scroll up the menus or increase setting value.

Down : Scroll down the menus or decrease setting value.

Enter : To enter submenus or to confirm setting value change.

Clear : To reset tripping, reset latched relay. If “CLEAR” Scroll is enabled (under Configurations->Display menu) and during alarm status, it can be used to scroll through Earth Fault settings, and to return to default display from any submenu if pressed and hold for 1.5 seconds.

Record : To display Alarm records. To display successive records, press Record key again.

3.2 LEDs

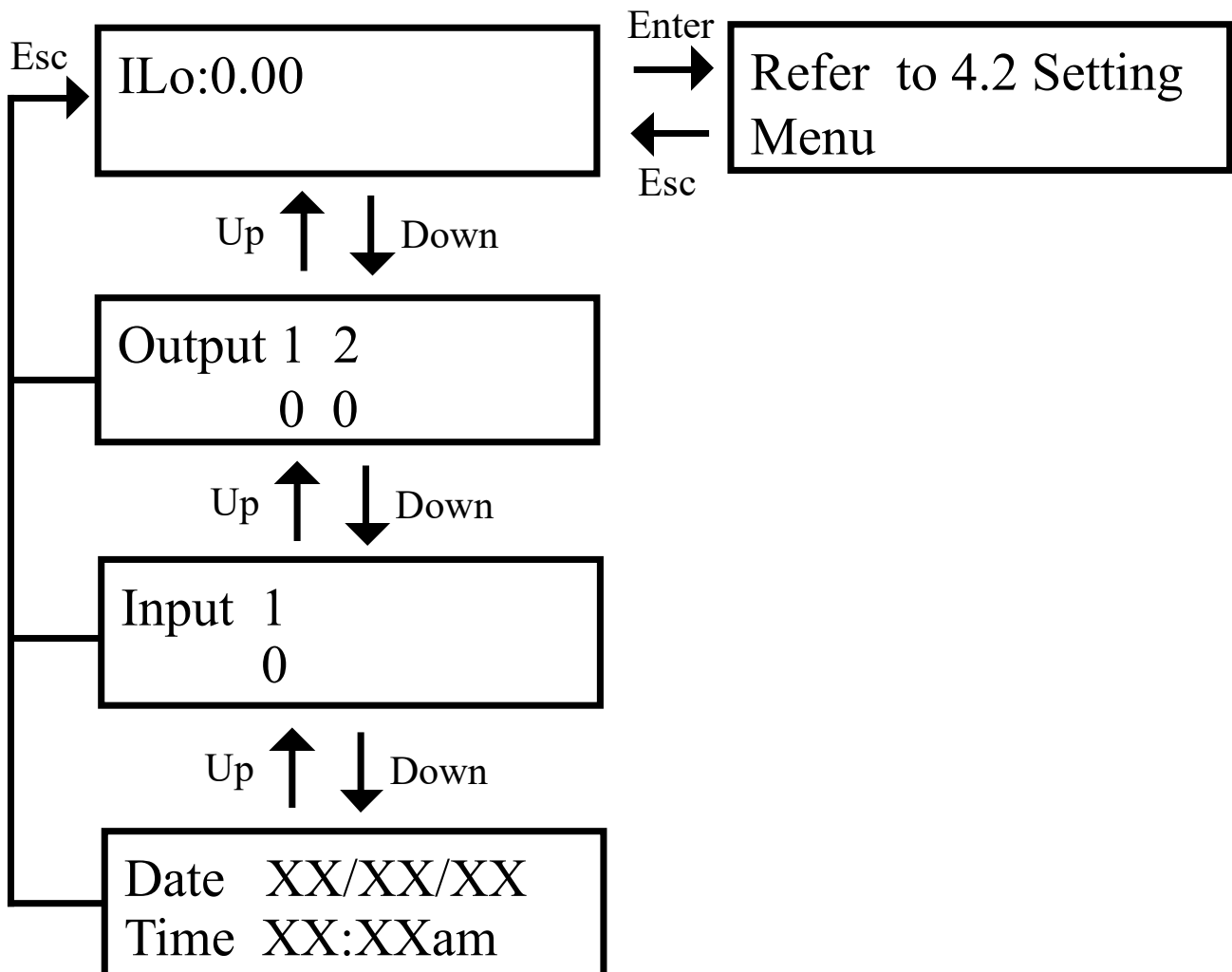
Trip LED : Indicates tripping

Alarm LED : Blinks to indicate non acknowledge alarm (or tripping). Steady on when the alarm is acknowledged by pressing any key.

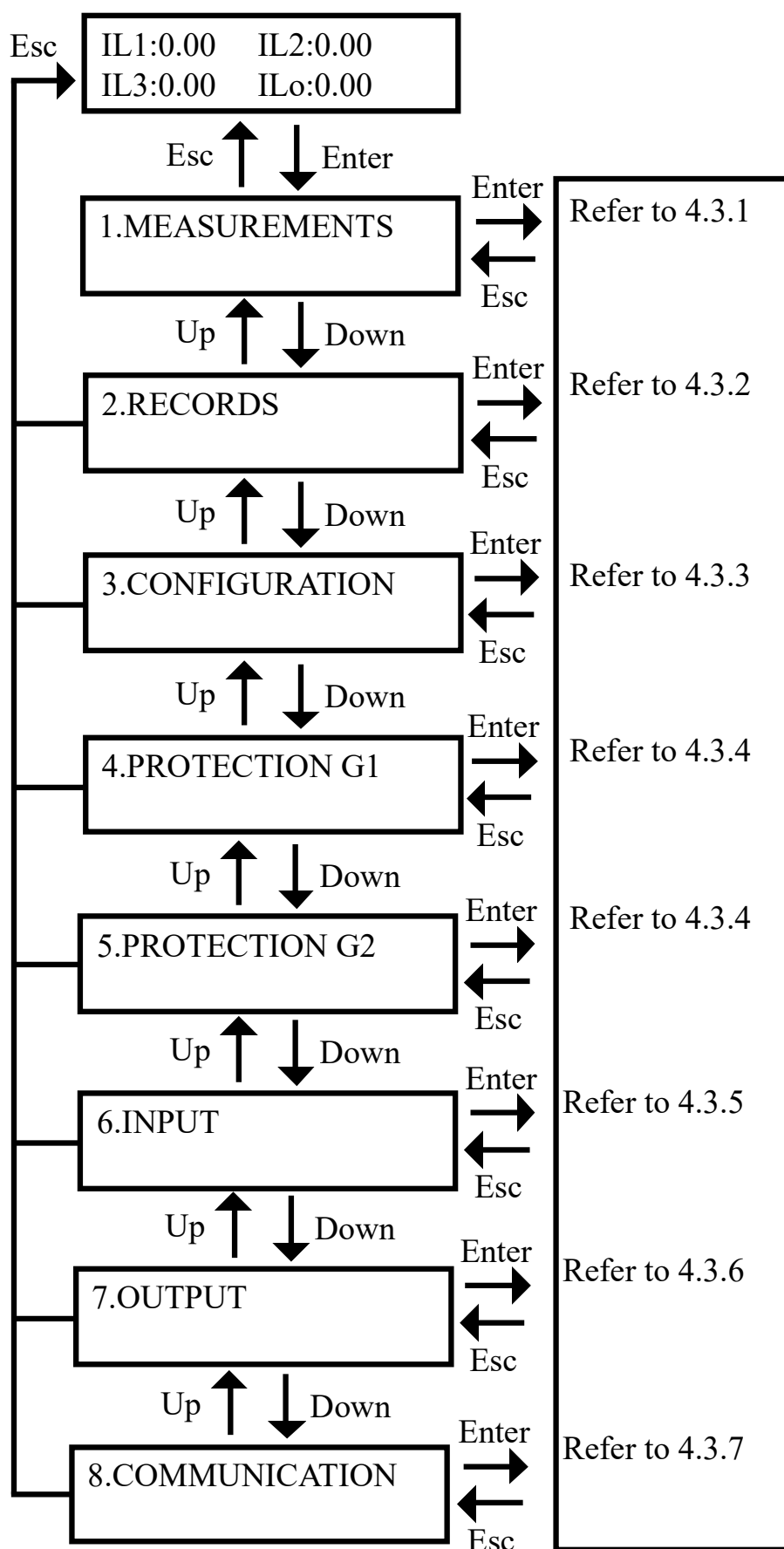
4.0 Function

Figure below shows menu map for X20. It includes the setting, input status, output status and measurement display for X20. These menus can be accessed by pressing ESC, UP, DOWN, ENTER, CLEAR and RECORD buttons.

4.1 Main Page



4.2 Menu



4.3 Sub Menu

4.3.1 Measurement Menu

LCD Display	Description
Ilo	Earth current value. Taking into account of Line CT Pri Ratio.
Ilo Max	Peak Earth current value.
Ilo Avg	Average Earth current value.
Max&Avg I RST	To clear the maximum and average values of the currents. Press Clear button to clear these values.
Time Window	Set the value for the time window (rolling) during which maximum and average values are stored. Press Enter to change the value.

4.3.2 Records Menu

4.3.2.1 Fault Records

Whenever any trip fault happens in X20, information of trip value, element, source, date, time and Earth fault magnitude value will be stored in fault records. There is total 50 fault records storage available in X20.

4.3.2.2 Event Records

Whenever any event has done in X20, information of type event, date and time will be stored in event records. As examples of type events are like setting change, Aux power start, clear trip fault and others more. There is total 250 event records storage available in X20.

*If user request to change setting, press Enter button.

4.3.3 Configuration Menu

4.3.2.1 Op parameter Menu

LCD Display	Description
Password	This password is required when changing relay settings.
Description	Model name of this relay
Firmware	Version of the firmware
Frequency	Set the nominal value of the line frequency

4.3.2.2 CT Ratio Menu

LCD Display	Description
E/Gnd CT Pri	Set the rated primary current of the Earth/Ground CT.

Note: The CT secondary should be connected to 5A CT input terminal of the relay according to Primary CT type. The display current is calculated by the formula:

Current at CT input terminal / CT input terminal type x CT Pri (setting above)

For example if:

Current at CT input terminal = 3A,

CT input terminal type = 5A,

CT Pri = 200A,

The display value = $3/5 \times 200 = 120A$

*If user request to change setting, press Enter button.

4.3.2.3 Date & Time Menu

LCD Display	Description
Date	Set the date.
Date Format	Set the date format for display
Time	Set the time.
Time Format	Set the time format for display.

4.3.2.4 Group Select Menu

LCD Display	Description
Chg Group by...	Set whether the protection group setting is changed by Menu or Input. One of the input functions must be set to 'Select Group" if Input is selected
Setting Group1	If above is set to Menu, this will set the active protection group

4.3.2.5 Display Menu

LCD Display	Description
LCD On Time	Set how long the LCD backlight remains on after no key is pressed.
LCD Brightness	Set the brightness of the LCD backlight.
"CLEAR" Scroll?	Set if Clear key can be used to scroll through the default display pages and Earth OC settings

*If user request to change setting, press Enter button.

4.3.2.6 Cold Load Pickup Menu

Cold Load Pickup allows selected settings to be altered to respond to temporary overload conditions that may occur during cold starts. These conditions could be switching on large heating load after an extended cooling period, air conditioning, or inductive loads that draw high starting current like motor.

To use cold load pickup function, one of the input function has to be set to Cold Load PU.

LCD Display	Description
CLPU Level	Scaling value in percent for the cold load pick up assigned to the selected thresholds.
CLPU tCL	Delay timer setting for the Cold Load Pickup function.
CLPU to>?	Assign the Io> time delay threshold with the cold load pick up function
CLPU to>>?	Assign the Io>> time delay threshold with the cold load pick up function

*If user request to change setting, press Enter button.

4.3.4 Protection G1 & G2 Menu

LCD Display	Description
Io>?	Set to Yes to enable first stage earth fault threshold.
Io>	Set the value for the current threshold Io>.
Io> Delay Type	Set the time delay type of Io>.
tIo>	Set the value for the time delay of Io> definite time if delay type of Io> is set definite time.
Io> IDMT Curve	Set the type of curve if delay type of Io> is set IDMT.
KtIo>	Set the time multiplier setting value for the curve if delay type of Io> is set IDMT
Io>>?	Set to Yes to enable second stage earth fault threshold.
Io>>	Set the value for the current threshold Io>>.
tIo>>	Set the value for the time delay of Io>> definite time.

*If user request to change setting, press Enter button.

4.3.5 Input Menu

LCD Display	Description
Input 1 Func	Set the function of Input 1. Setting choices are included None, Aux1, Reset, Blocking, Select Group, Cold Load PU and Sync Clock.
Input 1 Type	Set how the input 1 is activated. For Active High, a voltage to the input activates the input, For Active Low, opening of the input activates the input.
Aux 1 Type	
Aux timer	Set the value for the time delay of Aux 1 definite time.
Reset Type	
Blocking Type	
Block Io>?	Set to Yes to enable blocking of Io>
Block Io>>?	Set to Yes to enable blocking of Io>

Aux 1

The input is used as auxiliary alarm or tripping signal.
If tAux is not assigned to trip output relay (whether it is assigned to a start output relay or not), activation of the input will generate an Aux Alarm signal after time delay.
If tAux is assigned to trip output relay, the input will generate an Aux Trip signal after time delay.

Reset Type

Enable the input to reset trip

*If user request to change setting, press Enter button.

Select Group

Input deactivated to select Protection Group 1, activated to select Protection Group 2. To enable changing group by input, 3.4 Group Select->Chg Group by must be set to Input.

Cold Load PU

Activation of the input starts CLPU timer and increases protection threshold defined by 3.6 Cold Load PU setting.

Sync Clock

An activation of the input will set the clock to the nearest minute.

*If user request to change setting, press Enter button.

4.3.6 Output Menu

4.3.6.1 Relay 1 Menu

LCD Display	Description
Relay 1 Func	Set the function of output Relay 1. Note that Relay 1 function is locked to Trip
Reset	Set reset method of relay, Auto is unlatched or Manual is latched.
tIo>?	Assign Io> trip to the output relay.
tIo>>?	Assign Io>> trip to the output relay.
tAUX 1?	Assign Aux 1 input trip to the output relay.
Remote?	Assign Remote trip to the output relay.

4.3.6.2 Relay 2 Menu

LCD Display	Description
Relay 2 Func	Set the function of output Relay 2. Settings are included None, Trip and Start.
Reset	Set reset method of relay, Auto is unlatched or Manual is latched.
Trip Function	
tIo>?	Assign Io> Trip to the output relay.
tIo>>?	Assign Io>> Trip to the output relay.
tAUX 1?	Assign Aux 1 input trip to the output relay.
Remote?	Assign Remote trip to the output relay.
Start Function	
Io>?	Assign Io> Start to the output relay.
Io>>?	Assign Io>> Start to the output relay.
tAux 1 (Alarm)?	Assign Aux 1 input alarm to the output relay.

*If user request to change setting, press Enter button.

4.3.6.3 Maintenance Mode Menu

In maintenance mode, user is able to do trip simulation test for each output relay contact. For testing output contacts, press Enter once and then number ‘0’ at the column of output 1 will start blinking. Press Up or Down to toggle the output contact. For output 2 contact testing, press Enter again and then number ‘0’ at the column of output 2 will start blinking. Press Up or Down to toggle the output contact.

4.3.7 Communication Menu

LCD Display	Description
Communication?	Set to Yes to enable MODBUS RTU communication.
Remote set?	Set to Yes to enable Read/Write register function. Set to No to disable Write register function but allow to Read register.
Baud Rate	Set the baud rate in bit per second (bps)
Parity	Set the parity in the data frame
Stop Bit	Set the number of stop bit in the data frame.
Relay Address	Set the address of the relay in the MODBUS network.

*If user request to change setting, press Enter button.

5.0 Password

Password Protection

Relay settings can be viewed anytime but locked from being changed. A password is required for changing setting. The password consists of four digit numbers. The factory default password is set as 0000. The programming mode is indicated with the letter "P" on the right hand side of the display. The letter "P" remains present as long as the password is active. (2 minutes if there is no key action).

Password Entry

The input of the password is requested as soon as a modification of a parameter is initiated. The user enters each one of the 4 digits by using up or down key and validates each digit with Enter. If Esc is pressed in between, the password entering is terminated.

“Password OK” is shown if correct password is entered.

“Password ERROR” is shown if wrong password is entered.

The display returns to the point of the preceding menu. Press Enter again to modify the setting. If no key is pressed after 2 minutes, the settings are locked. A new password request is associated with any subsequent setting change.

Changing Password

To change the password, go to Op Parameter -> Password menu. Enter current password to unlock, after that the display shows current password. Press Enter again to enter the new password.

6.0 Technical Data

6.1 Ratings

Auxiliary Supply	
Rated voltage	100-240 VAC/ 140-340 VDC
Operation voltage	85-265 VAC/ 110-370 VDC
Rated frequency	50 or 60 Hz
Operating frequency	45 - 65 Hz
Power consumption	6 VA max

Current Input	
Rated current In	5A by connections
Frequency	50 or 60 Hz nominal
Burden	<0.3VA(5A)
Thermal withstand	4x In continuous 25x In for 10s

Logic Input	
Input type	Optically isolated
Rated voltage	20 - 380V DC
(*Refer Page 12)	50 - 270V AC

Output Relay	
Rated voltage	250V AC/DC
Contact arrangement	Change-over
Continuous carry	5A
Expected electrical life	100,000 Operation at rated load
Expected mechanical life	5x10^6 operations

6.2 Records

Type of Records	
Fault Record	Up to 50 records
Event Record	Up to 250 records
Alarm Record	Up to 30 records

6.3 Setting Ranges

Earth Fault	
Io?	Yes or No
Io>	0.02 to 2 x In
Io> Delay type	IDMT or Definite Time
tIo>	0 to 100s
Io> IDMT curve	Normal Inverse, Very Inverse, Extremely Inverse, Long time Inverse, Normal Inverse 1.3/10
ktIo	0.01 to 1.00
Io>>?	Yes or No
Io>>	0.1 to 10x In
tIo>>	0 to 100s

Cold Load Pickup	
CLPU Level	100% to 500%
CLPU tCL	0.1 to 600s

Input	
Aux timer	0 to 600s

Output	
Aux timer	0 to 600s

Communication	
Communication?	Yes or No
Remote set?	Yes or No
Baud Rate	2400, 4800, 9600, 19200 or 38400
Parity	None, Even or Odd
Stop Bit	1 or 2
Relay Address	1 to 255

6.4 Measurement Range

Measurement Range	
Earth Current Display	0 to 999 kA
Earth Current Secondary 5A input	0 to 50A
Thermal θ	0 to 9999%
Frequency	20 to 80Hz

6.5 Accuracy

Earth Fault Overcurrent $I_o >$ and $I_o >>$	
Measuring Range	0.02 to 10 x I_{on}
Accuracy of pickup current	$\pm 3\%$ of set value or 20mA whichever is greater
Accuracy of DFT time	$\pm 3\%$ or 30ms whichever is greater
Accuracy of IDMT time	$\pm 5\%$ or 30ms whichever is greater

6.6 Insulation Test

IEC60255-5 Insulation Test	
High voltage dielectric withstand test	2kV rms, 1 minute
High voltage impulse test	5kV, 1.2/50us

6.7 EMC Standard Test

IEC60255-26 standard Test	
Electrical fast transient IEC61000-4-4, Power Supply	4kV, 5 kHz
Electrical fast transient IEC61000-4-4, other inputs	2kV, 5 kHz
Surge IEC6100-4-5, IEC 60255-22-5	4kV Common mode 2kV Differential mode
Electrostatic discharge IEC61000-4-2, air discharge	8kV

Electrostatic discharge IEC61000-4-2, contact discharge	6kV
1MHz burst disturbance IEC60255-22-1	2kV Common mode 1kV Differential mode
Conducted immunity IEC61000-4-6	10Vrms@1kHz 80%AM, 0.15 to 80MHz
Radiated immunity IEC61000-4-3	10V/m 80MHz to 1GHz @1kHz 80%AM
Conducted emissions	EN55011 Group 1 class B
Radiated EM field emission	CISPR 11 Group 1 class B

6.8 Environmental Conditions

Environmental Conditions	
Temperature	-5°C to 55°C
Humidity	56 days at 93% RH and 40°C non-condensing
Enclosure protection	IP54 when panel mounted

7.0 MODBUS Protocol

7.1 MODBUS Functions

0x03/0x04 Read Input/Holding Registers

Request		
Communication address	1 byte	0 to 255
Function code	1 byte	0x03/0x04
Starting Address	2 bytes	0x0000 to 0xFFFF
Quantity of Registers	2 bytes	0x0001 to 0x007d (N)
CRC	2 bytes	2 bytes CRC
Response		
Communication address	1 byte	1 to 255
Function code	1 byte	0x03/0x04
Byte count	1 bytes	2 X N
Register value	N X 2 bytes	Value
CRC	2 bytes	2 bytes CRC
Error		
Communication address	1 byte	1 to 255
Error code	1 byte	0x83/0x84
Exception code	1 bytes	0x01 or 02 or 03 or 04
CRC	2 bytes	2 bytes CRC

*Note: communication address 0 is a broadcast command to all the slave. The slave will not respond with a broadcast command.

0x06 Write Single Register

Request		
Communication address	1 byte	0 to 255
Function code	1 byte	0x06
Register Address	2 bytes	0x0000 to 0xFFFF
Register value	2 bytes	Value
CRC	2 bytes	2 bytes CRC
Response		
Communication address	1 byte	1 to 255
Function code	1 byte	0x06
Register value	2 bytes	value
CRC	2 bytes	2 bytes CRC
Error		
Communication address	1 byte	1 to 255
Error code	1 byte	0x86
Exception code	1 bytes	0x01 or 02 or 03 or 04
CRC	2 bytes	2 bytes CRC

*Note: communication address 0 is a broadcast command to the entire slave. The slave will not respond with a broadcast command.

0x10 Write Multiple Registers

Request		
Communication address	1 byte	0 to 255
Function code	1 byte	0x10
Starting Address	2 bytes	0x0000 to 0xFFFF
Quantity of Registers	2 bytes	0x0001 to 0x007b (N)
Byte count	1 byte	2 X N
Register value	N X 2 bytes	Value
CRC	2 bytes	2 bytes CRC
Response		
Communication address	1 byte	1 to 255
Function code	1 byte	0x10
Quantity of Registers	2 bytes	0x0001 to 0x007b (N)
CRC	2 bytes	2 bytes CRC
Error		
Communication address	1 byte	1 to 255
Error code	1 byte	0x90
Exception code	1 bytes	0x01 or 02 or 03 or 04
CRC	2 bytes	2 bytes CRC

*Note: communication address 0 is a broadcast command to the entire slave. The slave will not respond with a broadcast command.

7.2 MODBUS Register

Address (HEX)	Parameter	Format	Unit	Range
Read only. Function 03h or 04h				
0000	Device type - main	F1	ASCII	'00'
0001		F1	ASCII	'05'
0002		F1	ASCII	'02'
0003	Device type - sub	F1	ASCII	'01'
0004	Version number - main	F1	ASCII	'XX'
0005		F1	ASCII	'XX'
0006	Version number - sub	F1	ASCII	'XX'
0007		F1	ASCII	'XX'
0008-000F	Reserved	--	--	--
Measurements and relay status. Read only. Function 03h or 04h				
0010	Relay status	F2	Bit field	Bit 0 - 15
0011	Relay LED status	F3	Bit field	Bit 0 - 3
0012	Input status	F4	Bit field	Bit 0
0013	Output status	F5	Bit field	Bit 0 - 2
0014	Active group	F6	--	0=Group 1, 1=Group 2
0015-001B	Reserved	--	--	--
001C	ILo high word	F8	0.01	0-9.99X10 ⁷
001D	ILo low word		Ampere	(999kA)
001E-0023	Reserved	--	--	--
0024	ILo Max high word	F8	0.01	0-9.99X10 ⁷
0025	ILo Max low word		Ampere	(999kA)
0026-002B	Reserved	--	--	--
002C	ILo Avg high word	F8	0.01	0-9.99X10 ⁷
002D	ILo Avg low word		Ampere	(999kA)
002E	Line Frequency	F7	0.01 Hz	0- 10000 (100Hz)

Address (HEX)	Parameter	Format	Unit	Range
Remote command. Write only. Function 06h				
0100	Remote Command	F9	Bit field	--
Settings. Read/Write. Function 03h,04h, 06h, 10h				
0200-0201	Reserved	--	--	--
0202	Earth/Ground CT Primary	F7	Ampere	1-10000
0203	Reserved	--	--	--
0204	Frequency	F6	Hz	0-50Hz, 1=60Hz
0205	Time Window for Average and Maximum Current	F7	minute	1-60
0206	Year	F7	year	0-199 (2000 - 2199)
0207	Month, Day	F10	month,day	0-12, 0-31
0208	Hour, Minute	F11	hour,minute	0-23, 0-59
0209	Miliseconds	F7	ms	0-59999
020A	Date & time format	F12	--	0-1, 0-1
020B	Change Group by...	F13	--	0-1
020C	Setting Group	F6	--	0=Group 1, 1=Group 2
020D	LCD backlight on duration	F7	minute	1-60
020E	LCD backlight brightness	F6	--	0=low, 1=medium, 2=high
020F	Clear key to scroll settings	F6	--	0=Disable, 1=Enable
0210	Communication?	F6	--	0=Disable, 1=Enable

Address (HEX)	Parameter	Format	Unit	Range
Settings. Read/Write. Function 03h,04h, 06h, 10h				
0211	Communication Baud Rate	F6	--	0=2400, 1=4800, 2=9600, 3=19200, 4=38400
0212	Communication Parity	F6	--	0=None, 1=Odd, 2=Even
0213	Communication Stop Bit	F6	--	0=1bits, 1=2bits
0214	Communication Address	F7	--	1-255
0215	Password	F7	--	0
0216-022F	Reserved	--	--	--
0230	Cold Load Pickup Level	F7	%	100-500%
0231	Cold Load Pickup tCL	F14	0.01s	10-60000 (600s)
0232	Cold Load Pickup element	F15	Bit field	Bit 0-5
0233-023F	Reserved	--	--	--
0240	Input 1 Function	F6	--	0=None, 1=Aux1, 2=Reserved, 3=Reset, 4=Blocking, 5=Reserved, 6=Group select, 7=CLPU, 8=Sync clock. Bit7: 0=Active high, 1=Active low

Address (HEX)	Parameter	Format	Unit	Range
Settings. Read/Write. Function 03h,04h, 06h, 10h				
0241	Input 1 Reset Option	F16	Bit field	Bit 0-1
0242	Input 1 Blocked element	F17	Bit field	Bit 3 -4
0243	Input 1 Aux delay	F14	0.01s	0-60000 (600s)
0244-026F	Reserved	--	--	--
0270	Relay 1 Function (read only)	F6	--	Always 2=Trip
0271	Relay 1 Reset option	F6	--	0=Manual, 1=Auto
0272	Relay 1 Linked element	F18	Bit field	Bit 0-10
0273-0274	Reserved	--	--	--
0275	Relay 2 Function	F6	--	0=None, 1=Start/alarm, 2=Trip,
0276	Relay 2 Reset option	F6	--	0=Manual, 1=Auto
0277	Relay 2 Linked element	F18	Bit field	Bit 0-10
Protection Group 1. Read/Write. Function 03h, 04h, 06h, 10h				
0300-032F	Reserved	--	--	--
0330	Earth Fault Low Set Io>	F6	--	0=Disable, 1=Enable
0331	Earth Fault Low Set Io> Threshold	F14	0.01 Ion	2-200 (2)
0332	Earth Fault Low Set Io> Delay Type	F6	--	0=Definite time, 1=IDMT
0333	Earth Fault Low Set Definite Time tIo>	F14	0.01s	0-10000 (100s)
0334	Earth Fault Low Set IDMT Curve	F6	--	0=NI, 1=VI, 2=EI, 3=LTI, 4=NI1

Address (HEX)	Parameter	Format	Unit	Range
Protection Group 1. Read/Write. Function 03h, 04h, 06h, 10h				
0335	Earth Fault Low Set IDMT Multiplier k	F14	0.01	1-100 (1)
0336-0339	Reserved	--	--	--
0340	Earth Fault High Set Io>> Threshold	F6	--	0=Disable, 1=Enable
0341	Earth Fault High Set Io>>	F14	0.01 Ion	10-1000 (10)
0342	Earth Fault High Set tIo>>	F14	0.01s	0-10000 (100s)
Protection Group 2. Read/Write. Function 03h, 04h, 06h, 10h				
0400-0442	Same as Protection Group1 except addresses are 04xx instead of 03xx			
Fault Records. Read only. Function 03h, 04h (Refer page 40)				
1000-1031	Fault Record 1-50			
Event Records. Read only. Function 03h, 04h (Refer page 41)				
2000-20F9	Event Record 1-250			
Alarm Records. Read only. Function 03h, 04h (Refer page 41)				
3000-301D	Alarm Record 1-30			

Each Fault Record consists of 16 words:

Word Number	Description	Format	Units and scale	Range
1	Year	F7	year	0 - 199 (as 2000 - 2199)
2	month, day	F10	month,day	0 - 12, 0 - 31
3	hour, minute	F11	hour, minute	0 - 23, 0 - 59
4	Milliseconds	F7	ms	0 - 59999
5	setting group	F7	--	0 - 1 (as group 1 - 2)
6	source & threshold	See below	source, threshold	0 - 12, 0 - 10
7	Value high word	F8	0.01 Ampere or 0.1% thermal	0-9.99x10 ⁷ (999kA) or 500- 2000
8	Value low word			
9-14	Reserved	--	--	--
15	I _o high word	F8	0.01 Ampere	0-9.99x10 ⁷ (999kA)
16	I _o low word			

Word number 6:

High byte: Fault record source code

0-7: Reserved

8: I_o

9: Thermal

10: Aux 1

11-12: Reserved

Low byte: Fault record threshold

0 - 2: Reserved

3: t_{lo}>

4: t_{lo}>>

5: Reserved

6: tAux 1

7-9: Reserved

10: Remote trip

Each Event or Alarm Record consists of 6 words:

Word Number	Description	Format	Units and scale	Range
1	Year	F7	year	0 - 199 (as 2000 - 2199)
2	month, day	F10	month,day	0 - 12, 0 - 31
3	hour, minute	F11	hour, minute	0 - 23, 0 - 59
4	Milliseconds	F7	ms	0 - 59999
5	Record code	See below	record code	
6	Record value	See below	record value	

Word number 5:

Event and Alarm Record code

0: None
 1 - 6: Reserved
 7: lo> start
 8: tlo>> trip
 9: lo>> start
 10: tlo>> trip
 11: Remote trip
 12: Remote acknowledge
 13: Remote reset
 14: Setting change
 15: Remote thermal state reset
 16: Maintenance mode
 17 - 19: Reserved
 20: Group change
 21: tAux 1
 22: Reserved
 23 - 25: Reserved
 26: tlo> reset
 27: tlo>> reset
 28: Relay latching
 29: Relay unlatching
 30: Input activate
 31: Input deactivate
 32: Idemand alarm
 33: General starting
 34: Cold load function starting

Word number 6:

Event and Alarm Record value

If code is Setting change
 Value is the register address of setting being changed

 If code is Group change
 0: group 1
 1: group 2

 If code is output relay latching, output relay unlatching:
 Bit 0: Output relay 1
 Bit 1: Output relay 2

 If code is input activate, input deactivate:
 Bit 0: Input 1

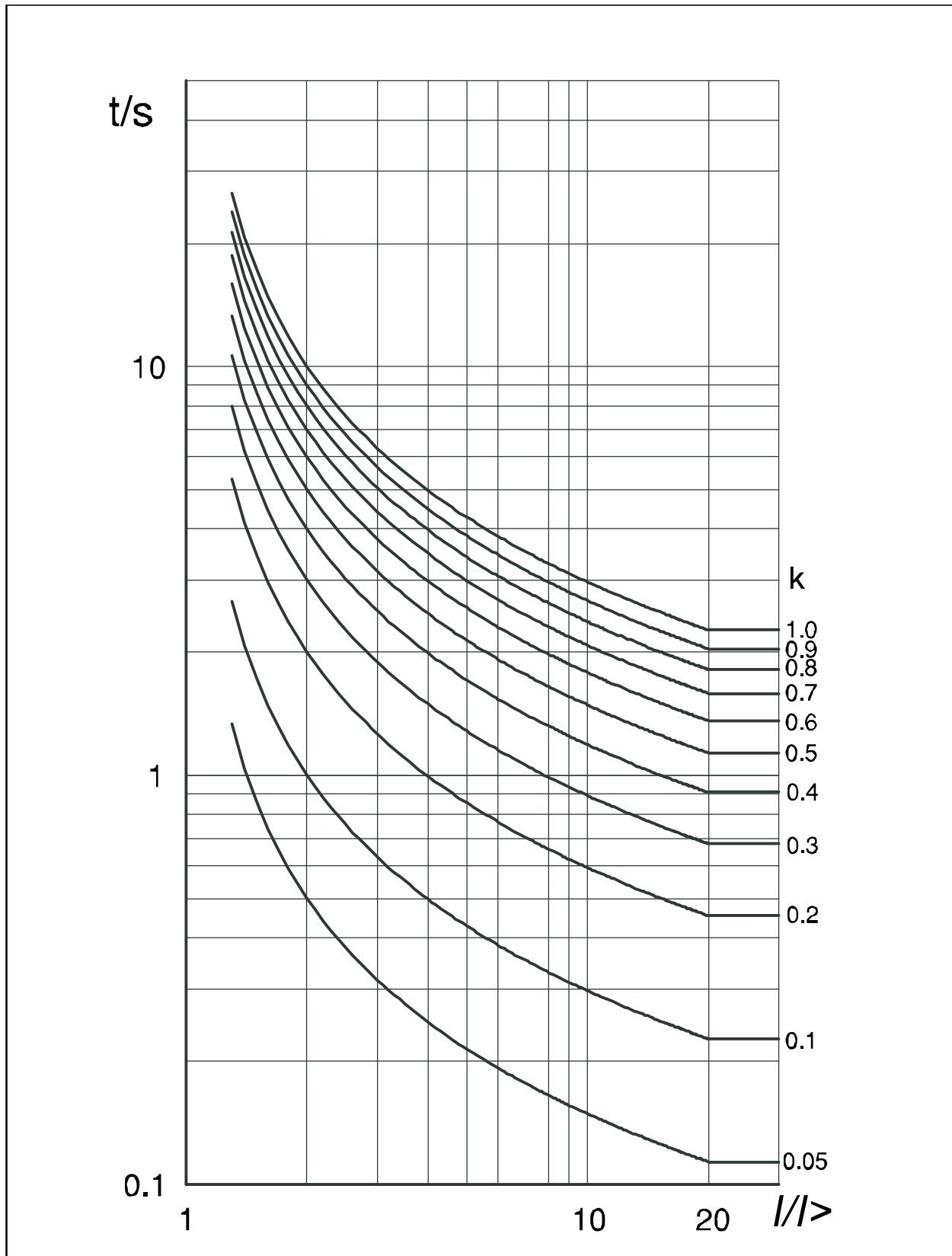
7.3 MODBUS Mapping Format

CODE	DESCRIPTION
F1	2 bytes ASCII character
F2	Unsigned integer – Relay status Bit 0: Eeprom data failure Bit 1: Calibration failure Bit 2: Clock loss Bit 3: Clock error Bit 4: Adc error Bit 11: Back port (RS485) unread fault record Bit 12: Reserved Bit 13: Back port communication Bit 14: Back port unread alarm record Bit 15: Front panel unread alarm record
F3	Unsigned integer – Relay LED status Bit 0 and Bit 1: Trip LED. 1=on, 2=blink Bit 2 and Bit 3: Alarm LED. 1=on, 2=blink
F4	Unsigned integer – Input status Bit 0: Input 1 (0=off, 1=on)
F5	Unsigned integer – Output relay status Bit 0: Output 1 (0=off, 1=on) Bit 1: Output 2 (0=off, 1=on)
F6	Unsigned integer – Miscellaneous 0=Group 1, 1= Group 2
F7	Unsigned integer A numeric value of certain units Eg. 12 may represent 12% or 12minutes Refer to individual resistor's 'Units and Scale' and 'range' for detail
F8	Unsigned long integer – Current value in multiples of 0.01 Ampere
F9	Unsigned integer – Remote command High byte: 1: Reset alarm/trip (also acknowledge and delete alarm record) 2: Acknowledge alarm/trip 3: Reset display to main page 4: Reset thermal state 5: Reset maximum and average measurement value 6: Remote trip 7: Reset panel password 8: Delete fault record 9: Delete event record 10: Delete alarm record Low byte: For high byte=3: set to main display page 0-3 For high byte=8,9 and 10: 0=Delete all record, n: delete record n

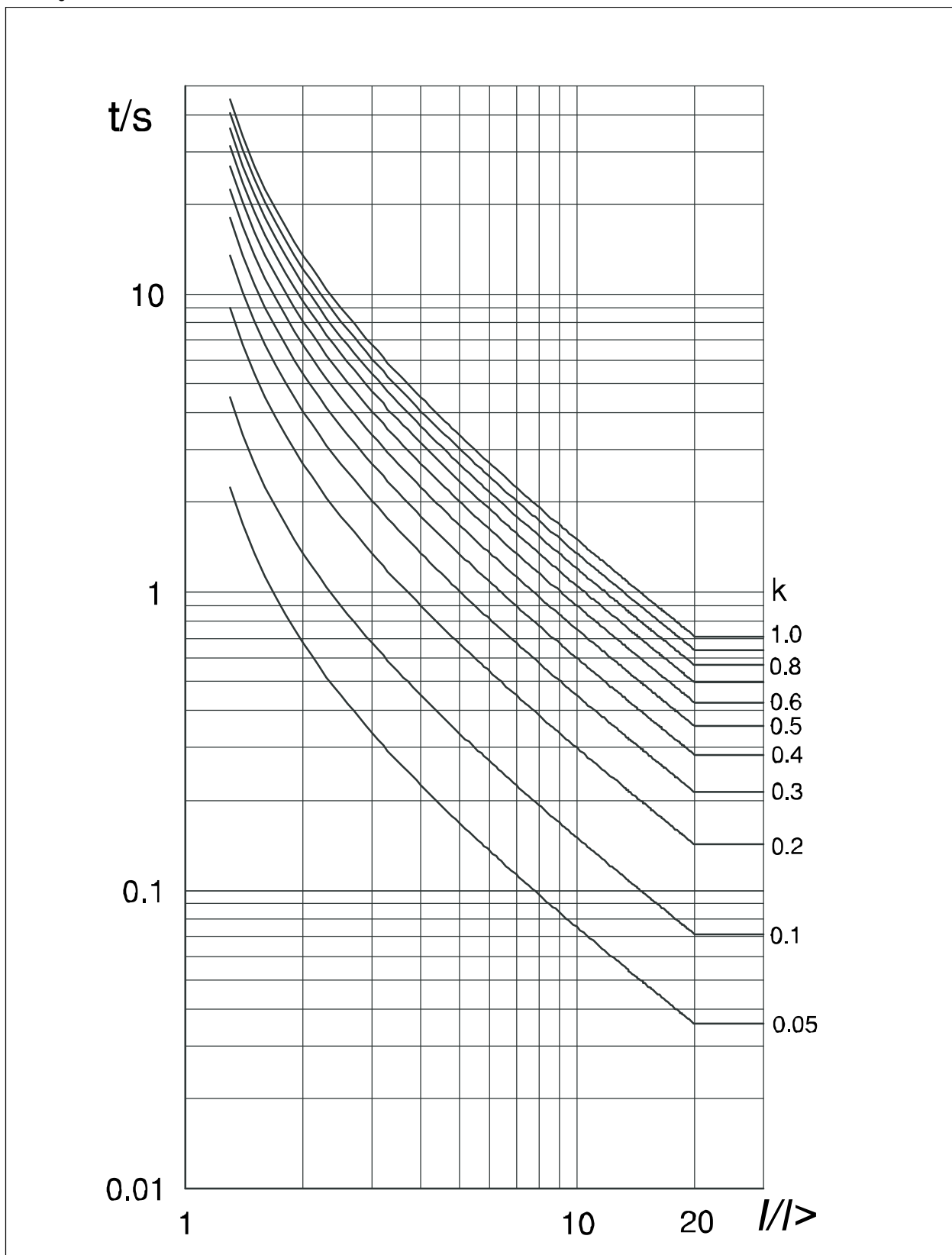
CODE	DESCRIPTION
F10	Unsigned integer High byte: month Low byte: day
F11	Unsigned integer High byte: hour (24 hour format) Low byte: minute
F12	Unsigned integer – Date and time format for relay display only High byte: Date format, 0=DD/MM/YYYY, 1=MM/DD/YYYY Low byte: Time format, 0=12 hour, 1=24 hour
F13	Unsigned integer – Change Group by... 0=Change group by menu, 1=change group change by level of digital input
F14	Unsigned integer A scaled numeric value of certain units Eg. 123 may represent 1.23A or 1.23s Refer to individual resisger's 'Units and Scale' and 'range' for detail
F15	Unsigned integer – Cold Load Pick-up element Bit 0 - 2: Reserved Bit 3: tIo> Bit 4: tIo>> Bit 5: Reserved
F16	Unsigned integer – Input n reset option (For input function set as reset) Bit 0: 0= Not to reset trip/alarm, 1=to reset trip/alarm Bit 1: 0= Not to reset thermal state, 1=to reset thermal state
F17	Unsigned integer – Input n Blocked element (For input function set as blocking) Bit 0 - 2: Reserved Bit 3: tIo> Bit 4: tIo>> Bit 5: Reserved
F18	Unsigned integer – Relay n link element Bit 0 - 2: Reserved Bit 3: Io> Bit 4: Io>> Bit 5: Reserved Bit 6: Aux 1 Bit 7 - 8: Reserved Bit 9: Idemand Bit 10: Remote trip

Appendix A

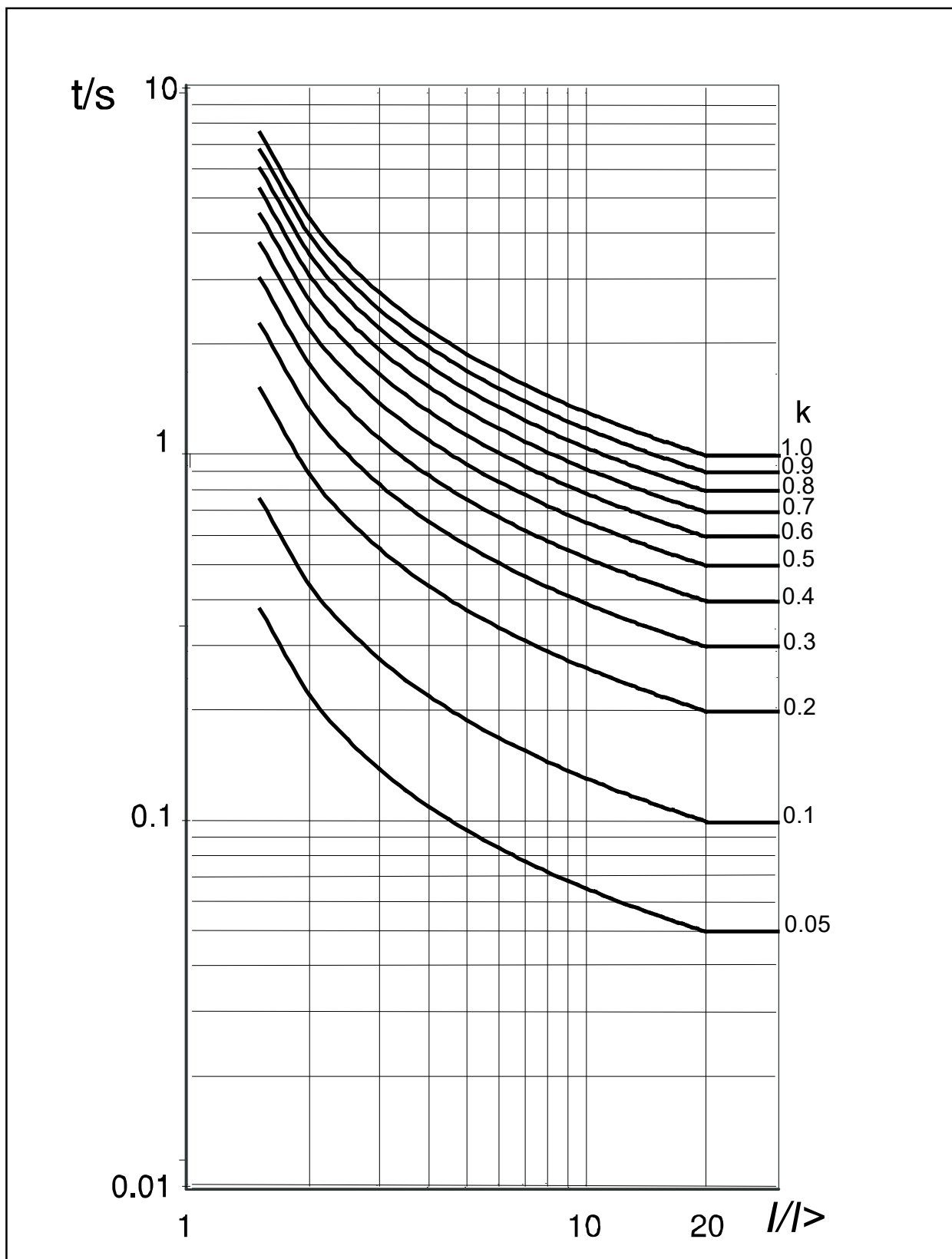
Normal Inverse



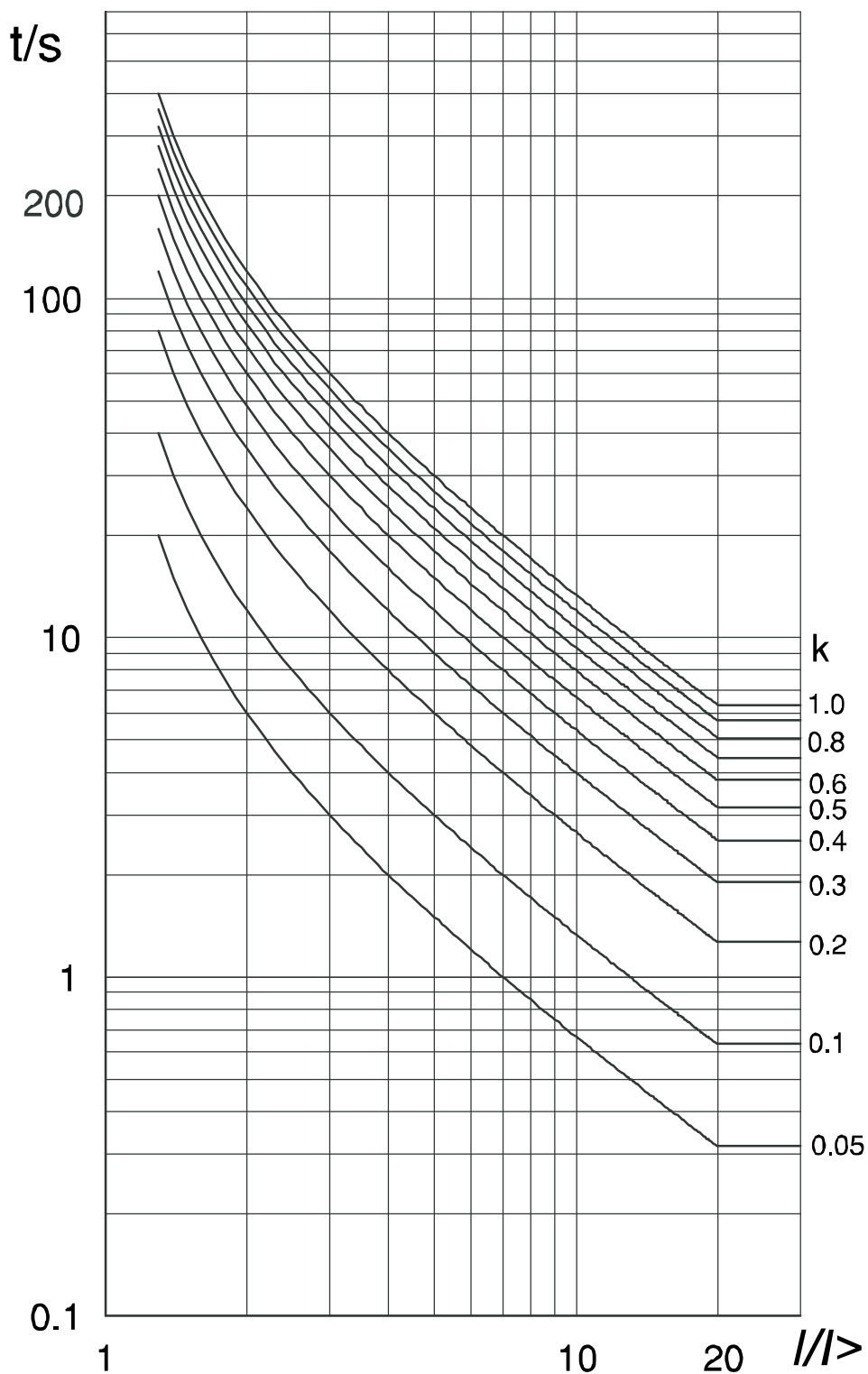
Very Inverse



Normal Inverse 1.3/10



Long-time Inverse



Extremely Inverse

