We touch your electricity everyday!

mPRO-100-V2 Electronic Motor Protection Relay



Catalog



PMD Division

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1) Introduction

The mPRO-100 protective relay is an advanced current based numeric relay that provides multi protection and monitoring in compact Din-rail enclosure. The relay offers reliable protection for LV and MV motors which are either operated via power contactors or power circuit breakers.

mPRO-100 offers following features in a compact, modular & smart 35 mm DIN - rail mounting enclosure.

2) Features & Protections

Multi protection functions

Over Load, Short Circuit, Under Current, Unbalance, Phase Loss, Phase Reversal, Stall, Locked Rotor, Earth Fault (Residual/CBCT)

Metering & monitoring information

Three Phase RMS current, Thermal content (%), Unbalance current (%)

Records

One Fault/Failure record to identify the last failure

Date & Time information

In-built Real Time clock available. Fault gets registered with date and time to identify the time/date of failure.

Motor Run Time

Accumulation of motor operating time to analyze motor service factors like bearing check, refueling cycling etc.

High reliability

In-built Fail safe operation feature available for trip contact

Multiple Reset functions

Programmable Automatic/Manual reset functions available for different schemes.

Thermal monitoring

Thermal over-load protection with different trip class

Password setting

All parameter settings protected via password protection to avoid the unauthorized access

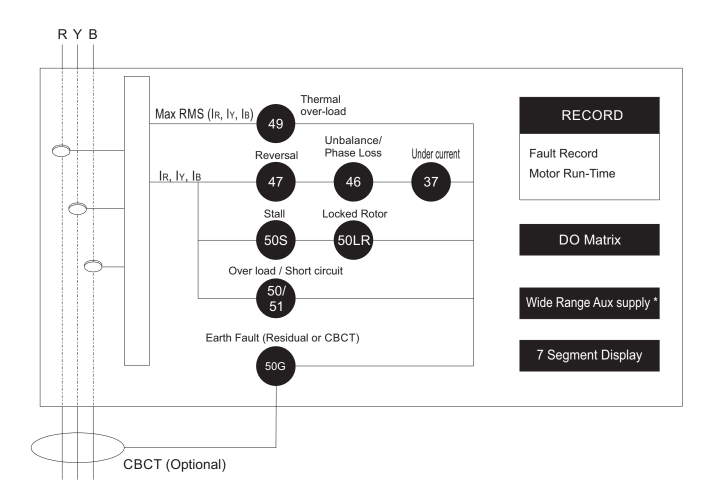
3) Application

Every motor failure causes a production stop and costs for service. A cable cut, phase failure, short circuit or overload can destroy the motor or pose danger for the whole production line and for the people who work there.

This is the reason why a reliable motor protection is very important and thus mPRO works as a safe guard. It can be used in following areas :

- Motor Control Center (MCC) application
- Integrated Process & Electrical Control with Protection
- Can be used in inverter control circuit (20-200 Hz)

4) Functional Diagram



5) Functional Description

Motor State Recognition

The mPRO monitors the flow of the current from which the following operational conditions of the motor are gathered.

- STOP
- START
- RUNNING

Fail Safe Operation

mPRO allows user to enable fail safe operation for Trip Relay contacts (DO1). Following occurs when trip relay fail safe mode is enabled.

- Trip relay coil is energized.
- When mPRO generates a trip signal, the trip relay coil is de-energized.

Trip relay is also de-energized, if the auxiliary power is removed or fails.

If trip contact is appropriately connected to the motor breaker or contactor, the motor is automatically tripped, if auxiliary power fails.

| Failsafe M | ode | Non Fails | afe Mode |
|------------|------------|------------|------------|
| A3-A5 | A3-A4 | A3-A5 | A3-A4 |
| NO contact | NC contact | NC contact | NO contact |

PROTECTIVE FUNCTION DESCRIPTION

Under Current Protection

This protection covers the Loss of load condition like V-belt split or shaft failure or a pump running un-primed. If in running condition, the phase currents in all the three phases are below the selected value of undercurrent setting (U-C) for Under current trip time (3 Sec), then mPRO will trip to stop the motor.

Over Current Protection

Over-current protection is provided by tripping the relay when motor operating current in any of the three phases exceeds over-current setting (O-L) of mPRO for a period greater than the selected operating time (td) under DEFT (definite time over-current protection) characteristics.

Short Circuit Protection

Short circuit protection is provided by tripping the relay when the motor operating current in any of the three phases exceeds the value corresponding to Short circuit setting (S-C) for the set interval (50 mSec).

Phase Loss / Single Phase Protection

During a phase loss, the motor winding current will increase by 150% or more. As the motor winding current increases, the winding temperature will increase and possibly damage the winding insulation. When the relay detects loss of phase it will trip after expiry of set time (3 Sec). The quick trip time on mPRO helps to prevent overcurrent damage to the windings.

Phase Unbalance

The phase unbalance condition is checked only during running condition of the motor. The unbalance % between the three phase currents is calculated by [(MAX Current-MIN current)/MAX current] x 100[%]. If the calculated value exceeds the set unbalance value (UNB) for the set time (3 Sec) the relay will trip.

Phase Reversal

In the event of phase reversal, the relay trips after set time (200 mSec). It helps to protect a three phase motor while installation.

Locked Rotor

During motor start-up, a locked rotor is detected with the state of increased phase current above the set value (LOC) after the set trip time (500 mSec).

Earth / Ground Fault

A large percentage of motor insulation failures result in ground/earth fault currents. Early detection keeps damage to a minimum, thereby shortening repair times and minimizing repair costs. This fault will be detected with the help of external CBCT or internal residual method (model dependent). Once fault is detected (Earth current > E-F setting), the relay will trip after expiry of set time.

Earth fault detection delay (EdLy) to delay the detection of earth fault during motor start-up.

Thermal Over load

Provides reliable protection for motor against over-heating.

The protection feature is based on mathematical model of motor thermal image. The motor thermal overload protection function calculates the heat accumulated in the rotor and stator based on the effective heating current, integrated over a time tInv>. The relay appropriately takes in to account cooling of the winding by gradually emptying the accumulated current bucket. The relay displays the status of thermal condition of motor windings as a % of maximum permissible Thermal capacity.

If inverse overload characteristic (INV) is selected then only the effect of thermal memory phenomenon is enabled. If current in any of the three phases exceeds over-current setting I> as well as accumulated thermal capacity (Thermal MEM) is >=100% then mPRO will trip the motor. f thermal memory is accumulated then Trip Relay Contact Reset depends on Thermal Reset selection (Disable/Enable) as given in following table.

| Thermal Reset | Trip Relay Output Contact Reset |
|---------------|---|
| Enable (ON) | When Thermal capacity (Thermal MEM) <90% & Front Reset key is pressed |
| Disable (OFF) | When Front Reset key is pressed |

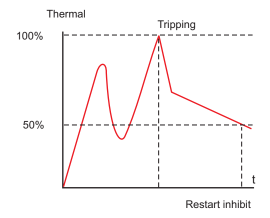
Stall

Mechanical equipments such as pumps or fans can be quickly damaged if it jams, resulting in a locked rotor stall. The mPRO will trip when the running current exceeds the set value (StL) after the Stalled Rotor Time (3 Sec). Set this value to OFF, if stall protection of driven equipment is not required since the thermal overload protection will protect the motor. This feature is blocked during the inrush of motor starting.

Circuit Breaker Failure (CBFAIL)

After a fault is detected mPRO generates a trip signal via trip relay to stop the motor. If motor current does not get cutoff on expiration of CB Fail set time (tCBF), mPRO will declare it as CBFail.

In this condition trip contact will be released only after manual acknowledgment by RESET push button.



6) Records

mPRO-100 Model stores following records in its non-volatile memory.

(a) Fault Record

mPRO records last fault in its non-volatile memory with time stamp :

- Phase and earth fault current level
- Date and time of fault
- Origin of fault (over current, short circuit, stall etc.)
- Faulty phase

(b) Motor Run Time Record

mPRO accumulates the total RUN Time of motor. Update time resolution is 1 min.

7) Human Machine Interface

| RUN TRIP TRIP ENTER ESET |
|---|
| k LED indicates the current in kilo ampere |
| $^-$ TRIP LEDs for pickup or tripping on fault and event in any phase |
| RUN LED indicates that motor is in running condition |

It comprises of 7 Segment display :-

- Three Push buttons for setting and other operations for local access. one push button for fault acknowledgment/Reset.
- ◆ 1 LED for PICKUP/TRIP on fault, which require Manual reset through RESET key.
- ◆ 1 RUN LED for motor Start/Run indication.
- ◆ Motor State Indicator: Flashing of START LED for Motor Start & glowing steady of RUN LED for run condition.

| Keys | Description |
|-------|---|
| | used as ENTER key in Edit / Setting / View menu |
| RESET | Long press to enter in Edit menu |
| | used as Fault RESET/ acknowledgment key with single press |
| | used as scroll key / increment key |
| | used as scroll key / decrement key |



8) Setting Parameters

Common Setting Parameters

| Parameter | Display | Display Setting Range | | Step Size | Unit | Default |
|---|---------|--|---|-----------|------|---------|
| | | Min. | Max. | | | Setting |
| External CT Selection | ۲Ŀ | nonE | ЕНСЕ | | | nonE |
| Full Load Current (IFL) (3) | I FL | 1.00 ⁽¹⁾ /0.25 ⁽²⁾ | 60.00 ⁽¹⁾ /5.00 ⁽²⁾ | 0.0 1 | RTP | 60 / S |
| CT Ratio (4) | [Er | 1 | 999 | 1 | | 1 |
| Motor Start Time | SErt | 1.0 | 200.0 | 1.0 | SEc | 8 |
| Thermal Memory Reset (Enable : ON/ Disable : OFF) | Ehr5 | OFF | 0n | | | 0n |
| Trip Relay Fail Safe (Enable : ON/ Disable : OFF) | FLSF | OFF | 0n | | | 0n |
| Alarm Relay (DO2 & DO3) Reset option (Ato: Auto / Man: Manual) | AL-5 | Ato | ñθn | | | .īAn |

Note:

- Model Dependent⁽¹⁾*: 60A model,⁽²⁾*: 5A model. In case of EXCT selection, IFL value will be multiplied by CT_RATIO
- •⁽³⁾ Full Load Current setting will be model dependent. Refer section Rated Current Range Selection.
- •⁽⁴⁾ CT ratio parameter will come into picture only when external primary CT is required to be used. This settings will only be displayed, when EXCT is selected in Max. Current Selection.
- •⁽⁵⁾ When External CT (EXCT) is selected, Step size will be as per CT ratio value. Step size=CT_Ratio/100

| Parameter | Display | Setting Range | | Step Size | Unit | Default |
|---|---------|---------------|---------------------|-----------|-------------|---------|
| | | Min. | Max. | | | Setting |
| Overload Pickup | 0-L | 50 | ISO | 1 | % IFL (Amp) | 1 10 |
| Overload Characteristic | EHR | dEFE | l nU | | | dEFE |
| Overload Definite Time (5) | ٤d | 0.1 | 60.0 | 0.1 | Sec | 10 |
| Overload Operating Time (6) | EI | 5 | 60 | 5 | Sec | 5 |
| Short Circuit Pickup | 5-C | 200 | ISOO ⁽⁹⁾ | 50 | IFL (Amp) | OFF |
| *Earth Fault Pick up (Residual) ⁽⁷⁾ | E-F | 10 | 50 | 1 | IFL (Amp) | OFF |
| Earth Fault Trip Time (Residual) ⁽⁷⁾ | ĿΕ | 0.2 | 10 | 0.1 | Sec | 1.0 |
| *Earth Fault Pick up (CBCT) ⁽⁸⁾ | EFEL | 0.03 | 3.0 | 0.0 1 | (Amp) | OFF |
| Earth Fault Trip Time (CBCT) ⁽⁸⁾ | EECE | 0.05 | 10 | 0.0 1 | Sec | 0.1 |
| Under Current Pick up | U- C | 20 | 90 | 5 | IFL (Amp) | OFF |
| Unbalance Current Pick up | սոե | 5 | 50 | 2.5 | | OFF |
| Phase Reversal | rEU | On | OFF | | | OFF |
| Locked Rotor Pick up | LoC | 200 | 1000 (10) | 50 | IFL (Amp) | OFF |
| Phase Loss | P-F | 0n | OFF | | | OFF |
| Stall Rotor Pick up | SEL | 150 | 600 | 5 | IFL (Amp) | OFF |
| CB Fail Detection Time | ЕСЬР | 1 | 40 | 1 | Sec | 5 |

Protection Setting Parameters

Note:

- All above protection are available with disable option (OFF) & in % of IFL (except Earth Fault with CBCT).
- All protection settings which are in % of IFL will be displayed on HMI (Display module) in Amp.
- mPRO will allow change in IFL setting only if motor is in stop condition and there is no fault pickup.
- •⁽⁵⁾ Definite time is applicable when DEFT characteristic is selected.
- •⁽⁶⁾ Operating time is applicable when INV characteristic is selected. This is the tripping time at I = 6 x I>.
- •⁽⁷⁾ Earth Fault Residual Internal Calculation (Model dependent).
- •⁽⁸⁾ Earth Fault calculation using externally connected CBCT (Model dependent).
- •⁽⁹⁾ Max. protection setting :

60A Model 1500% for external primary CT selection (EXCT) 800% for built in CT selection.

5A Model 800%

•⁽¹⁰⁾ Max. protection setting : 60A Model 100

1000% for external primary CT selection (EXCT)

800% for built in CT selection.

5A Model 800%

Advanced Setting Parameter

| Parameter | Display | Setting Range | | Step Size | Unit | Default |
|----------------------------------|--------------|---------------|-------|-----------|------|----------------|
| | | Min. | Max. | | | Setting |
| Short Circuit detection state | SCdŁ | on / run | | | | run |
| Phase Reverse detection state | r PdE | on / Strt | / run | — | | חם |
| Earth Fault detection delay time | Edla | 0.0 | 200.0 | 0.1 | Sec | 'E' model: 8.0 |
| | | | | | | 'Z' model: 0.0 |
| Motor type (1Ph or 3Ph) | <u>1</u> EAb | ЭРН | IPH | | | ЭРН |
| Auto Scroll | SErl | OFF | On | | | 0n |
| (Enable: ON/Disable: OFF) | | | | | | |
| Protection Setting Display | PSEŁ | ЯЬS | PEr | - | - | PEr |

Note:

- Protection active during both motor start and run state.
- 5ErE Protection active during motor start state only.
- Fun Protection active during motor run state only.
- Selecting motor type to 1 Ph then Phase loss, Unbalance, Earth fault & Reversal function will not work.
- In Protection Setting display (P5EE) : Rb5 indicates protection setting in Amperes and PEr indicates protection setting in Percentage.

9) Trip Time for Protection

| Parameter | | Description |
|-----------------|----------------|---------------------------|
| Trip Time | | |
| | Over-Load | According to setting time |
| | Short Circuit | 50 mSec |
| | Earth Fault | According to setting time |
| | Under current | 3 Sec |
| Phase Unbalance | | 3 Sec |
| | Phase Reversal | 200 mSec |
| | Lock Rotor | 500 mSec |
| | Phase Loss | 3 Sec |
| | Stall | 3 Sec |
| | CB Fail | According to setting time |

10) Technical Data

| Parameter | | Description | |
|-------------|---|--|--|
| Operationa | I Current | 0.2 - 8.0 x IFL | |
| Nominal Fre | equency | 50 / 60 Hz | |
| Phase Curr | ent Measurement | Accuracy : <u>+</u> 5% [0.5 - 6.0 x IFL (5Amp model) / 0.25 - 6.0 x IFL (60 Amp model)] | |
| Protection | | Over-Load, Under-Current, Short Circuit, Lock Rotor, Stall, Unbalance, | |
| | | Phase Loss, Phase Reversal, Earth Fault, CB Failure | |
| Design Sta | ndards (As per IEC 60947) | | |
| | IEC 60947-4-1 | Radiated Electromagnetic Field (Class A) | |
| | | Mains Terminal Disturbance Voltage (Class A) | |
| | IEC 61000-3-2 | Harmonic Current Emissions | |
| | IEC 61000-3-3 | Voltage changes, Voltage fluctuations & Flicker | |
| | | Electrostatic Discharge Immunity (Class A) | |
| | IEC 60947-4-1 | Radiated RF E-Field (80 to 1000 MHZ) (Class A) | |
| | | Electrical Fast Transient / Burst Immunity (Class A) | |
| | | Surge Immunity (Class A) | |
| Accuracy | | | |
| roouracy | Trip Time | \pm 5% (or \pm 100 mSec) (which ever is higher) | |
| | Trip Current (Phase) | \pm 5% (or \pm 0.020 Amp) (which ever is higher) | |
| | Trip Current (Earth) | \pm 5% (or \pm 0.020 Amp) (which ever is higher) - (Z model i.e CBCT model \pm 5% (or \pm 0.020 Amp) (which ever is higher) - (Z model i.e CBCT model | |
| | | \pm 10% (or \pm 0.040 Amp) (which ever is higher) - (2 model i.e CBCT model \pm 10% (or \pm 0.040 Amp) (which ever is higher) - (E model) | |
| Diaplay | | \pm 10% (or \pm 0.040 Amp) (which even is higher) - (E model) | |
| Display | 7 Segment | Metering and Fault information | |
| | Bar Graph | 60 - 110 % of IFL setting | |
| | LED | RUN : Flashing for Motor Start/ Steady for Motor Run | |
| | | TRIP : Flashing for Fault Pick up/ Steady for Trip | |
| | | | |
| Auniliam C | Upply (Refer Ordering Information) | K : kiloAmp, LED glows for Current > 999 Amp | |
| | | L: 110V AC (100-160V) / H: 220V AC (190-260V) | |
| Power Con | | Approx. 6W | |
| Contact Ra | - | | |
| | DO Contact | 1 C/O Contact - N/O contact, 5A / 250V AC or 24V DC ; | |
| | | N/C contact, 2A / 250V AC or 24V DC | |
| | | 2 N/O Contact with 1 common, 5A / 250V AC or 24V DC | |
| CBCT Inpu | | 30 mA to 3 Amp : CT Ratio 1:1500 (available when CBCT is used) | |
| Relay Rese | et | Trip Relay (DO1) Reset : Manual | |
| | | Alarm Relay (DO2 & DO3) Reset : Manual / Automatic | |
| Mounting | | 35 mm Din-rail | |
| Temperatur | e | | |
| | Operation | 0°C to 70°C | |
| | Storage | -10°C to 85°C | |
| Wiring Con | nection | | |
| | For current | Penetration / Tunnel Type | |
| | For Others (Aux supply, Relay contact etc.) | Screwed Terminal | |

11) Current Range Selection

mPRO-100 supports 0.25 to 60 Amp Full Load current (built-in-CT) and supports CT ratio up-to 999 with external CT as per following configuration: -

| Model 1 (60 Amp) | | Model 2 (5 Amp) | | No.of times wire passes through Built-in CT |
|---|---------------------|--------------------|---------------------|--|
| Phase CT selection | Rated Current Range | Phase CT selection | Rated Current Range | |
| попЕ | 5 - 60 Amp | nonE | 1 to 5 Amp | Once |
| Ext CT | 5 Amp | Ext CT | 1Amp / 5 Amp | Once |
| Above are the recommended range of Current range. However optionally mPRO-100 can be used for extended current range with following option. | | | | |
| попЕ | 1 - 4.99 Amp | nonE | 0.25 - 0.99 Amp | 4 times |

mPRO-100 supports motor current above 60 Amp with external CT with rated secondary current of 5 Amp. e.g : 100 : 5, 200 : 5, 800 : 5 etc.

Note : C&S recommend to use Model-2, when using External CT.

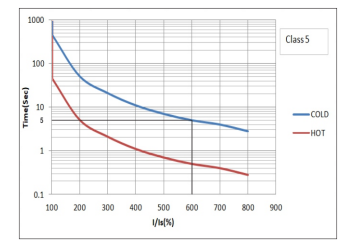
12) Cable Selection

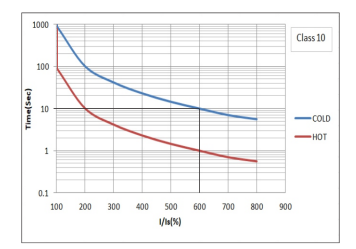
The mPRO relay is provided with built-in CT operated for current up to 60 Amp. Following are the recommended cable size :-

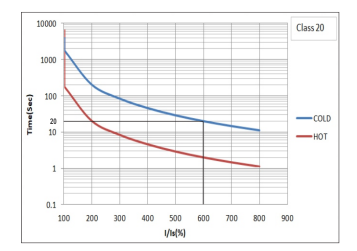
| Material | Size (mm ²) | Current (A) |
|------------|-------------------------|-------------|
| | 1.5 | 23 |
| | 2.5 | 30 |
| Copper PVC | 4 | 38 |
| | 6 | 48 |
| | 10 | 64 |
| | 13 | 70 |

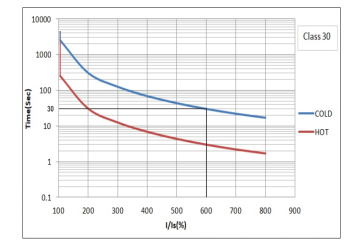


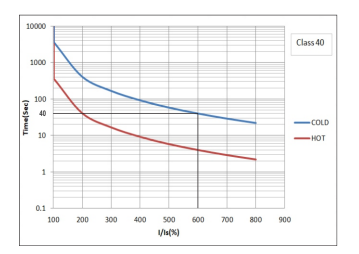
13) Thermal (Inverse) Curve

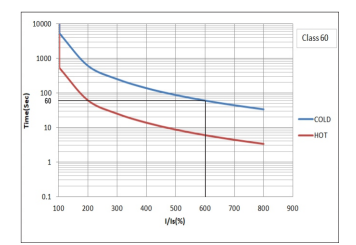








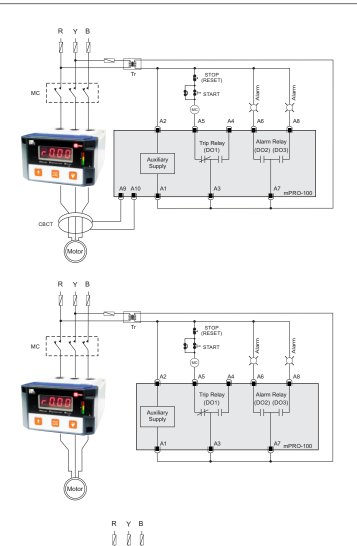


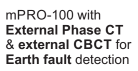


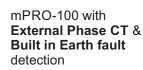
14) Connection Diagram

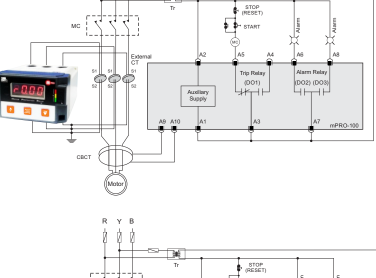


mPRO-100 with 'Built in Earth fault' detection

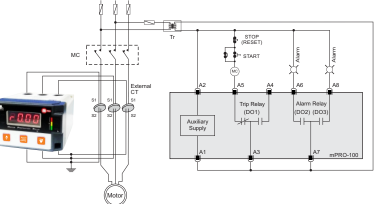






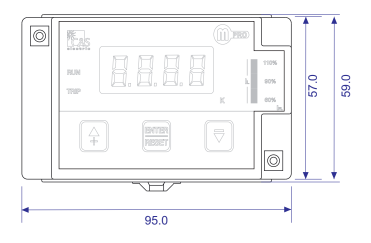


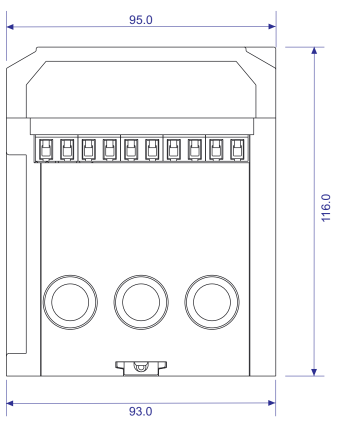
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15) Dimensional Details

(W x H x D : 95 x 59 x 116) / Weight ~ 700 gm



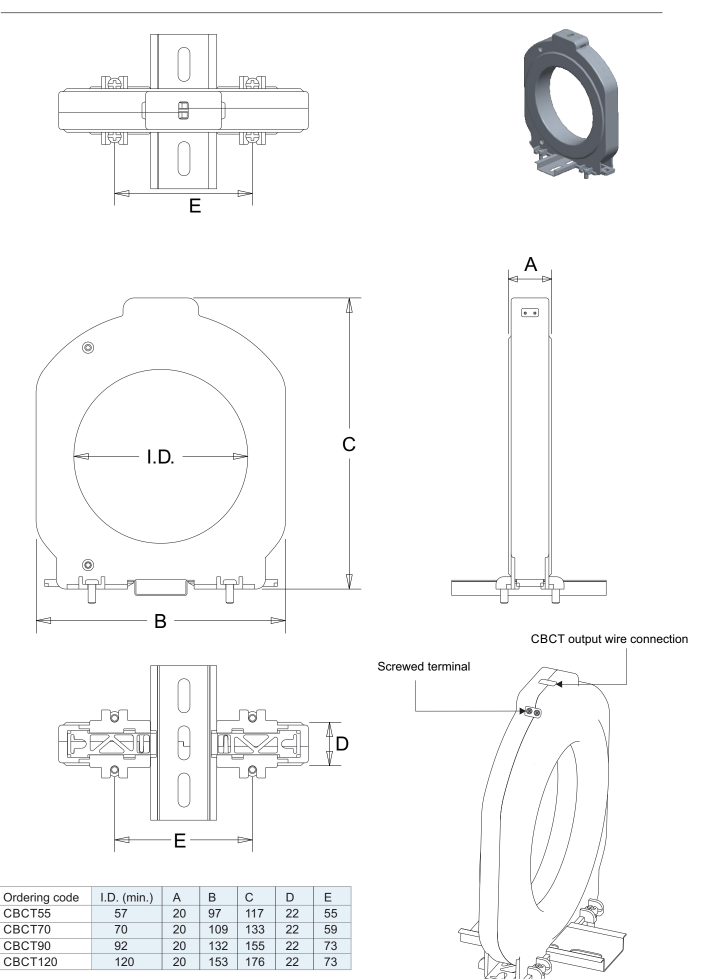


Side view

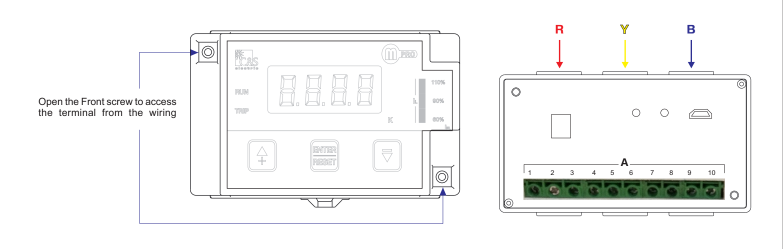
Front view

Bottom view

16) CBCT Details



17) Instruction for wiring of Display Module with Base part



DISPLAY MODULE Η Η Η Θ Η Β P Θ Ю Н 1 2 3 4 5 6 7 8 9 10 R В

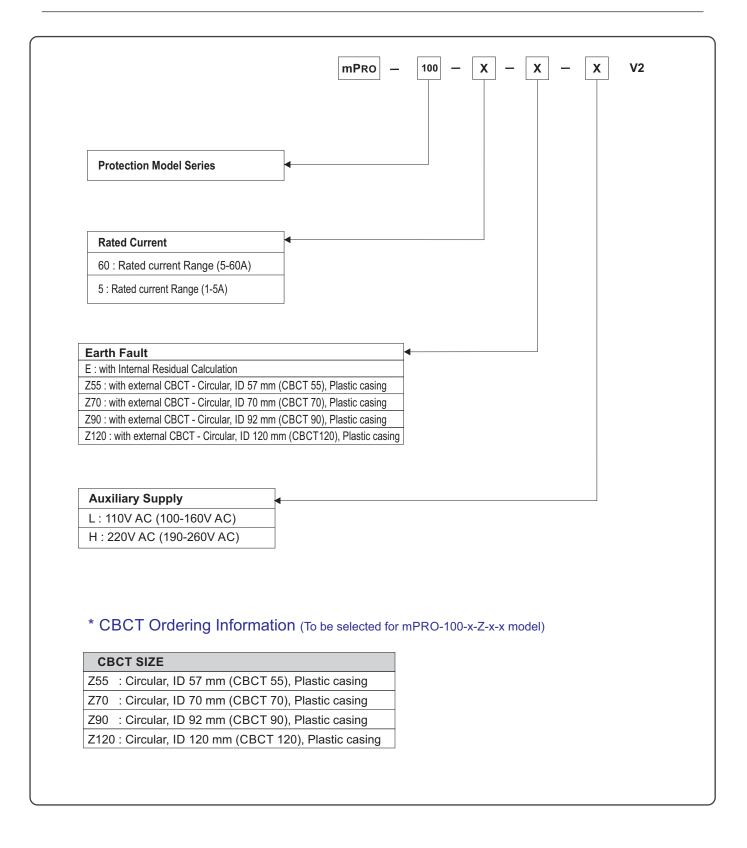
Users are advice to remove the Front display from base part gently as RJ cable is adjoining these to parts. Extra pressure may cause the damage of the product.

Front View

| Term No. | | Terminal Description | | |
|----------|----|----------------------|-------|--|
| | 1 | Aux Supply (N) | | |
| | 2 | Aux Supply (L) | | |
| | 3 | DO-1 (Common) | Trip | |
| | 4 | DO-1 (NO) | Relay | |
| A | 5 | DO-1 (NC) | | |
| | 6 | DO-2 (NO) | | |
| | 7 | DO-2 & DO-3 (Common) | Alarm | |
| | 8 | DO-3 (NO) | Relay | |
| | 9 | CBCT-1 Input | | |
| | 10 | CBCT-1 Input | | |

BASE MODULE

18) Ordering Information



Example : mPRO-100-60-E-L

Description : mPRO-100 with rated current range of 60A with earth fault protection through internal residual calculation.

Revision History

| | Rev.No. | Details | Date |
|----|---------|---|----------|
| 01 | 01 | Change in Ordering information for CBCT details | 24.11.20 |
| 02 | 02 | Change in Advance setting parameters details | 30.11.20 |
| 03 | 03 | Change in Thermal Inverse curve on page 12 | 12.06.21 |
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