



PROTECTION RELAY Auxiliary Modules

— General

Hardware resources of XMore platform devices are easily upgradable by means internal additional boards and external Expansion Modules (up to 3 modules per XMore protection). XMore protection relays BASE Configuration makes available 7 Digital Outputs ONLY which are ALWAYS EQUIPPED; in order to increase I/O availability it is possible equip Slot S1, Slot S2, Slot S4, present in the rear part of relay.

REMEMBER

S1 equips **7 Digital INPUTS (IN1F)**, the default configuration module

S2 equips **7 Digital INPUTS (IN2G) or alternately 4 Digital OUTPUTS (OC2N) or alternately Arc-flash Module (uses Slot S2 and Slot S4)**

S4 equips **7 Digital INPUTS (IN3H) or alternately 4 Digital OUTPUTS (OC1L)**

Following table shows the relevant maximum number of available I/O versus all possible combinations without any external Expansion Modules

| CODE | TOTAL DIGITAL INPUTS | TOTAL DIGITAL OUTPUTS | BASE | IN1F (S1) | IN2G (S2) | IN3H (S4) | OC2N (S2) | OC1L (S4) | Arc-flash (S2+S4) |
|----------------------|----------------------|-----------------------|------|-----------|-----------|-----------|-----------|-----------|-------------------|
| XMR-....#xxxxx100xxx | 7 | 7 | X | X | — | — | — | — | — |
| XMR-....#xxxxx110xxx | 14 | 7 | X | X | X | — | — | — | — |
| XMR-....#xxxxx111xxx | 21 | 7 | X | X | X | X | — | — | — |
| XMR-....#xxxxx120xxx | 7 | 11 | X | X | — | — | X | — | — |
| XMR-....#xxxxx112xxx | 14 | 11 | X | X | X | — | — | X | — |
| XMR-....#xxxxx122xxx | 7 | 15 | X | X | — | — | X | — | — |
| XMR-....#xxxxx130xxx | 7 | 7 | X | X | — | — | — | — | X |

Various installation requirements can be met by the inclusion of one or more of the following external modules:

- **XMRI** Module **8** relays + **16** digital inputs - This module cannot be used together neither XMR16 and XMID32.
- **XMR16** Module **16** relays
- **XMID32** Module **32** digital inputs
- **XMPT** Module **8** PT100
- **XMCI** Module **6** analogue outputs (**4÷20mA**)
- **M-REF** Rotor Earth Fault external Module

EXTERNAL MODULES - GENERAL TECHNICAL DATA

— **Mechanical data**

Mounting External Module
 Dimensions 87 x 178 x 250 (Max) mm
 Maximum number of installable Expansion Modules 3

— **Insulation tests**

Reference standards EN 60255-5
 High voltage test 50 Hz 2 kV 60 s
 Impulse voltage withstand (1.2/50 μs) 5 kV
 Insulation resistance >100 MΩ

— **Voltage dip and interruption**

Reference standards EN 61000-4-29

— **EMC tests for interference immunity**

Electrostatic discharge EN 60255-22-2 8 kV
 Fast transient burst (5/50 ns) EN 60255-22-4 4 kV
 Conducted radio-frequency fields EN 60255-22-6 10 V
 Radiated radio-frequency fields EN 60255-4-3 10 V/m
 High energy pulse EN 61000-4-5 2 kV
 Magnetic field 50 Hz EN 61000-4-8 1 kA/m
 Damped oscillatory wave EN 61000-4-12 2.5 kV
 Ring wave EN 61000-4-12 2 kV
 Conducted common mode (0...150 kHz) EN 61000-4-16 10 V

— **Emission**

Reference standards EN 61000-6-4 (ex EN 50081-2)
 Conducted emission 0.15...30 MHz Class A
 Radiated emission 30...1000 MHz Class A

— **Climatic tests**

Reference standards IEC 60068-x, ENEL R CLI 01, CEI 50

— **Mechanical tests**

Reference standards EN 60255-21-1, 21-2, 21-3

— **Safety requirements**

Reference standards EN 61010-1
 Pollution degree 3
 Reference voltage 250 V
 Overvoltage III
 Pulse voltage 5 kV

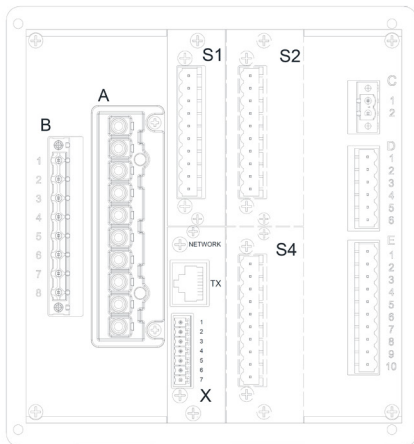
— **Environmental conditions**

Ambient temperature -25...+70 °C
 Storage temperature -40...+85 °C
 Relative humidity 10...95 %
 Atmospheric pressure 70...110 kPa

— **Certifications**

CE conformity
 • EMC Directive 2014/30/EU
 • Low Voltage Directive 2014/35/EU
 • Type tests IEC 60255-6

DIMENSIONS



ONLY S1 EQUIPPED



S1 + S2 + S4



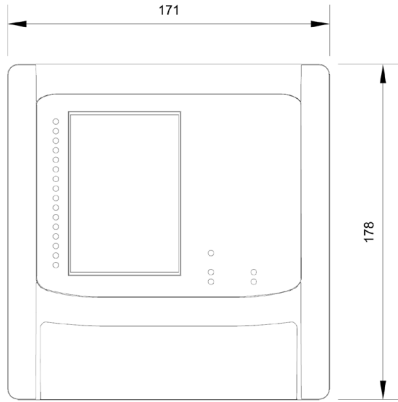
S1 + ARC-FLASH (SLOT S2+S4)



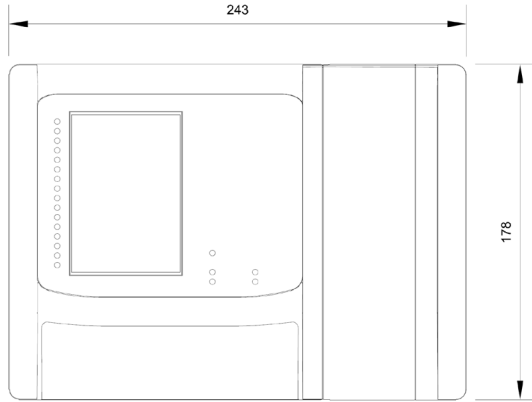
XMR-A, XMR-V, XMR-P

XMR with 1 EXTERNAL MODULE,
including base types D and T without
EXTERNAL MODULES

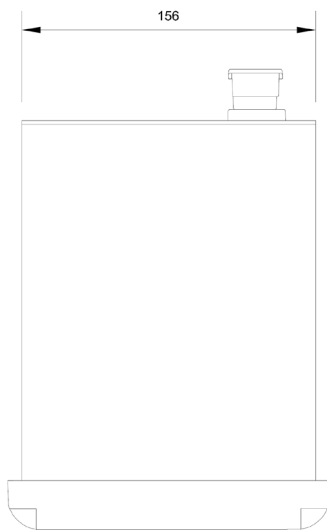
front view



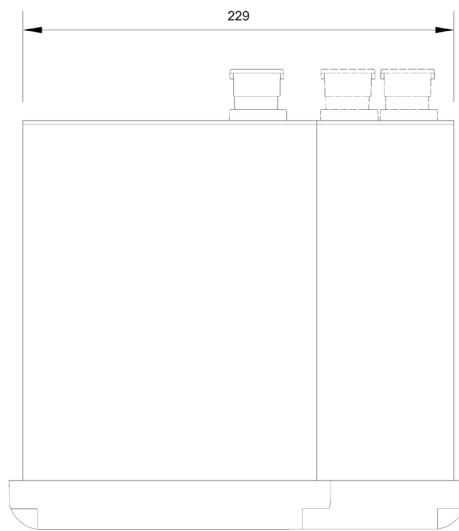
front view



top view

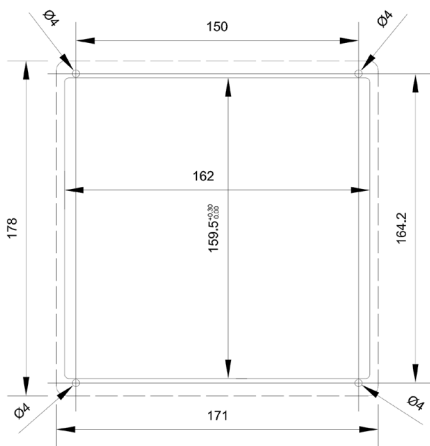


top view

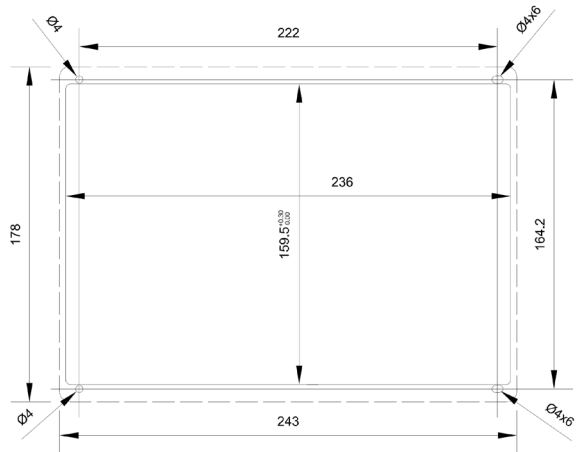


top view

top view



cutout

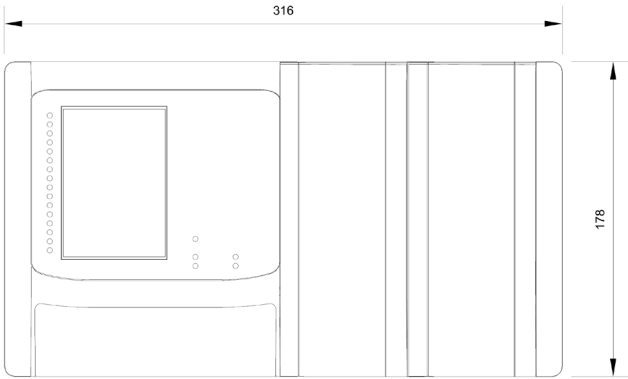


cutout

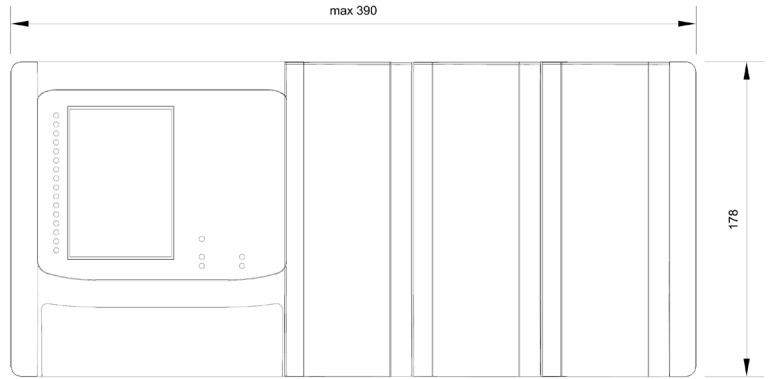
XMR with 2 EXTERNAL MODULES,
including base types D and T with 1
EXTERNAL MODULE

XMR with 3 EXTERNAL MODULES,
including base types D and T with 2
EXTERNAL MODULES

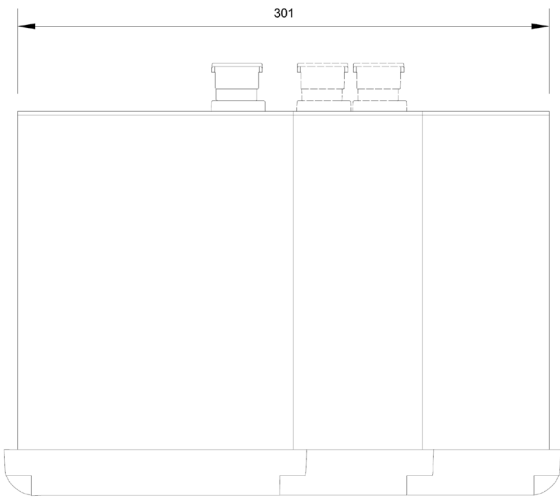
front view



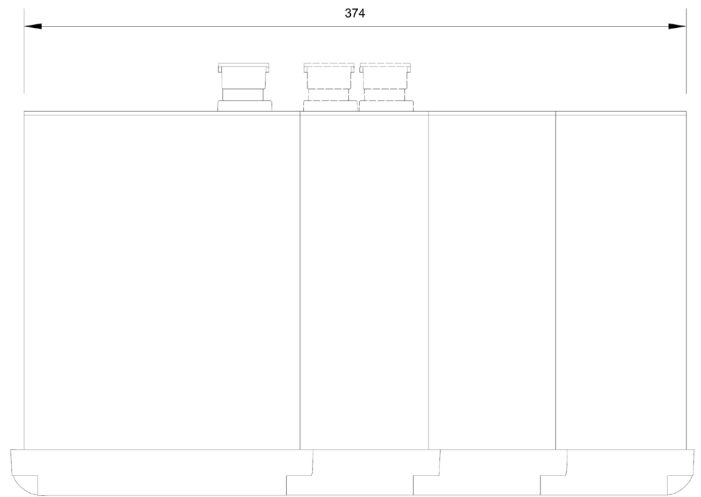
front view



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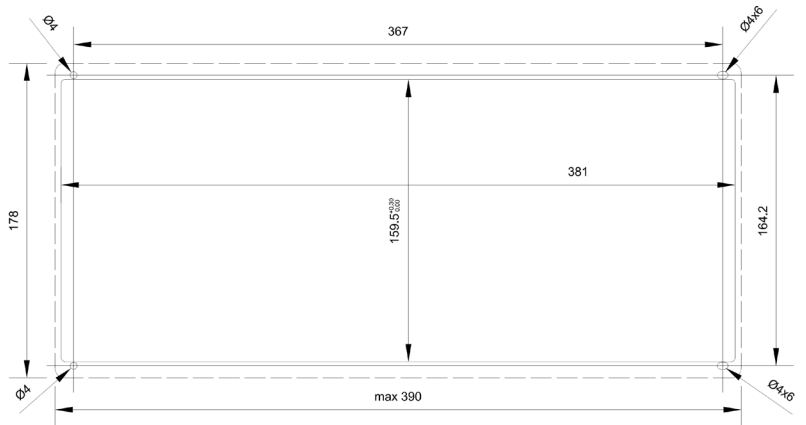
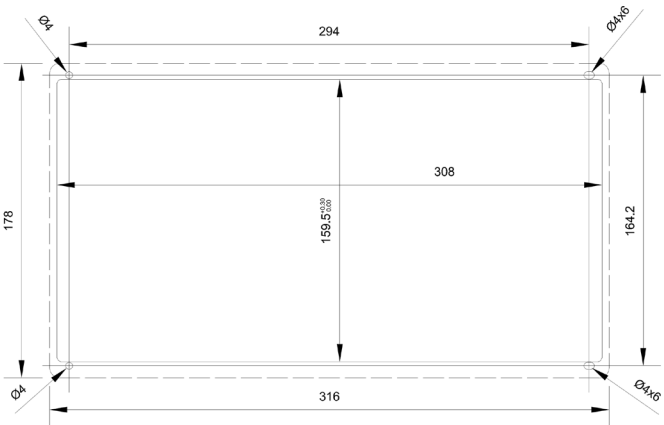


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top view

top view



cutout

cutout

XMRI Module 8 relays + 16 digital inputs

General

In order to increase the number of digital I/O XMR-x protection relays can be equipped with the XMRI module.

- Eight output relays are available (KM1-1...KM1-8)
- Sixteen digital inputs are available (INM1-1 ...INM1-16)

OUTPUT CIRCUITS

Output relays

| | |
|---|---------------------------|
| Quantity | 8 |
| Type of contacts | |
| n° 4 | changeover (SPDT, type C) |
| n° 4 | make (SPST-NO, type A) |
| Nominal current | 8 A |
| Nominal voltage/max switching voltage | 250 Vac/400 Vac |
| Breaking capacity: | |
| • Direct current (L/R = 40 ms) | 50 W |
| • Alternating current ($\lambda = 0,4$) | 1250 VA |
| • Make | 1000 W/VA |
| Short duration current (0,5 s) | 30 A |

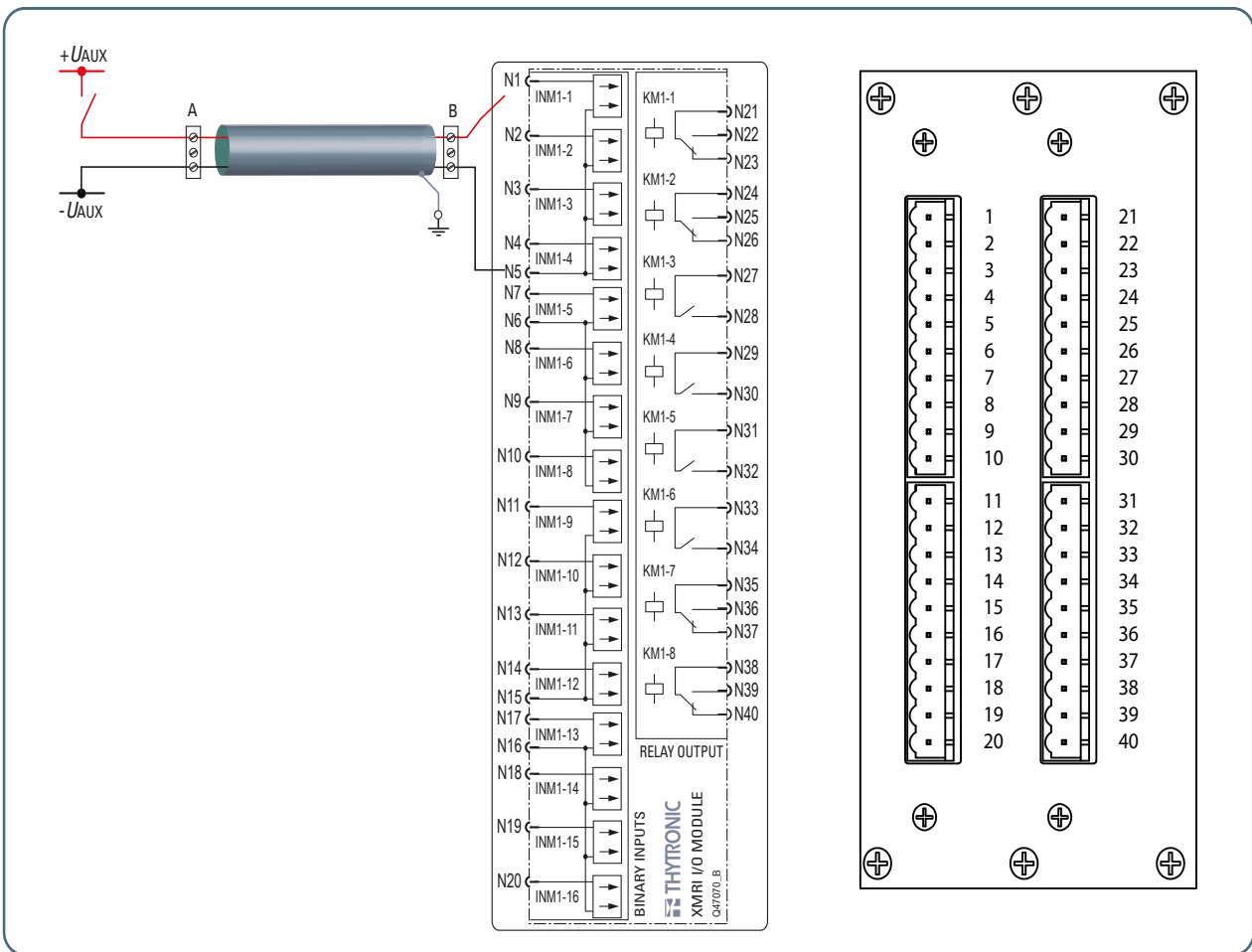
INPUT CIRCUITS

Binary inputs

The input circuits are voltage-free; activation requires the application of a power source, preferably the same auxiliary voltage present in the switchboard.

The inputs are dimensioned for a wide range of operation and does not require any hw and / or sw programming; the switching threshold is 20 Vcc/15 Vac.

| | |
|----------------------------|---------------------------|
| Quantity | 16 |
| Type | dry inputs |
| Max permissible voltage | 19...265 Vac/19...300 Vdc |
| Max consumption, energized | 3 mA |



WARNING

For all connections longer than 5m or in environments particularly subject to disturbances due to power transmission, the use of shielded cables is **strictly** recommended, with the shield connected to earth on only one end.

In case of connections to power relays coils or contactors, it is **strictly** recommended install protection devices - like varistors, trapping diodes, etc. - directly on the coils in order to avoid overvoltage phenomena which can produce disturbances along the cables and/or damage the coils and/or control relays contacts.

XMR16 Module 16 relays

— General

In order to increase the number of digital Output XMR-x protection relays can be equipped with the XMR16 module.

- Sixteen output relays are available (KM1-1...KM1-8 - KM2-1...KM2-8)

OUTPUT CIRCUITS

— Output relays

Quantity 16

Type of contacts:

n° 8 changeover (SPDT, type C)
n° 8 make (SPST-NO, type A)

Nominal current 8 A

Nominal voltage/max switching voltage 250 Vac/400 Vac

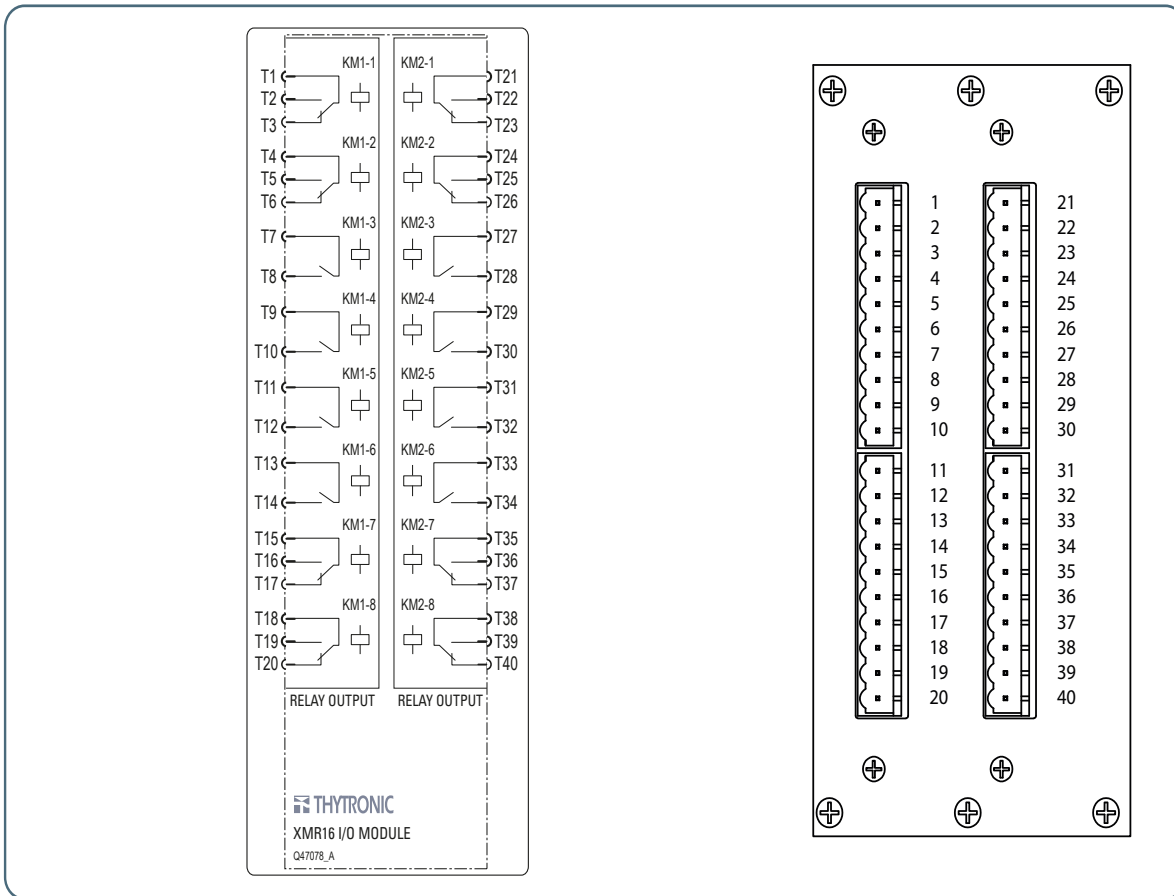
Breaking capacity:

• Direct current (L/R = 40 ms) 50 W

• Alternating current ($\lambda = 0,4$) 1250 VA

• Make 1000 W/VA

Short duration current (0,5 s) 30 A



WARNING

In case of connections to power relays coils or contactors, it is **strictly** recommended install protection devices - like varistors, trapping diodes, etc. - directly on the coils in order to avoid overvoltage phenomena which can produce disturbances along the cables and/or damage the coils and/or control relays contacts.

XMID32 Module 32 digital inputs

— General

In order to increase the number of digital Inputs XMR-x protection relays can be equipped with the XMID32 module.

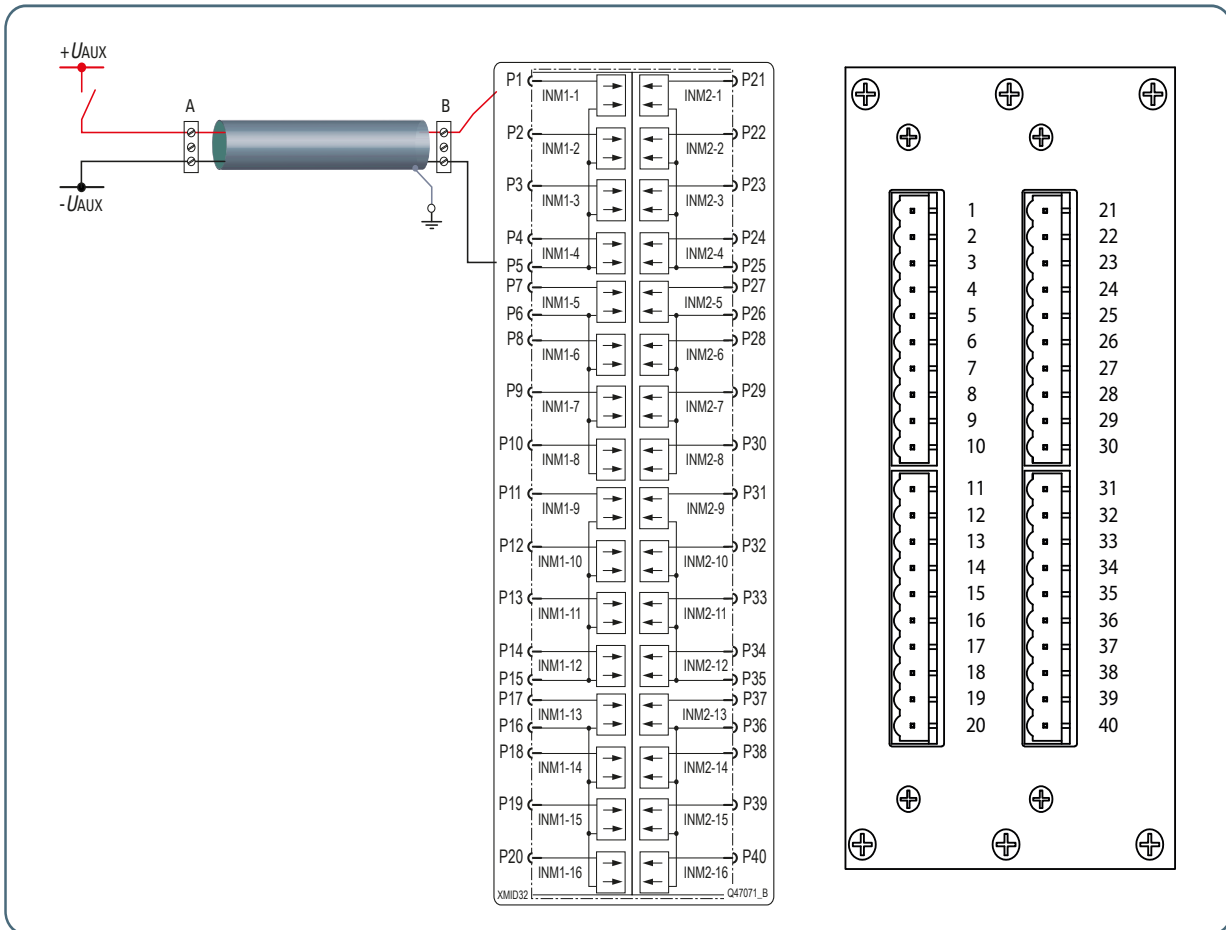
- Thirty-two digital inputs are available (INM1-1...INM1-16 - INM2-1 ...INM2-16)

INPUT CIRCUITS

— Binary inputs

The input circuits are voltage-free; activation requires the application of a power source, preferably the same auxiliary voltage present in the switchboard. The inputs are dimensioned for a wide range of operation and does not require any hw and / or sw programming; the switching threshold is 20 Vcc/15 Vac.

| | |
|----------------------------|---------------------------|
| Quantity | 32 |
| Type | dry inputs |
| Max permissible voltage | 19...265 Vac/19...300 Vdc |
| Max consumption, energized | 3 mA |



WARNING

For all connections longer than 5m or in environments particularly subject to disturbances due to power transmission, the use of shielded cables is **strictly** recommended, with the shield connected to earth on only one end.

XMPT Module 8 PT100

General

In order to direct-measurement of temperature the XMR-x relays can be customized through external auxiliary RTD module. Eight Pt100 inputs are acquired to provide thermal protective functions.

The Pt100 sensors ('Pt' is the symbol for platinum) are the most common devices used in industry have a nominal resistance of 100 ohms at 0 °C.

In order to compensate the additional resistance introduced by the cables, three wires connection is recommended (example 3); with only two terminals, probes you must use a shielded cable with three conductors carrying the schematic example 2 (Pt100 connected to RTD2 in the above figure).

However it is essential that the link between Terminal A and Terminal B is made with cables of the same type (RL1 = RL2 = RL3). For very short connections, two wires (Pt100 connected to RTD8 example 1) are permitted; the non-compensated resistance connections resulting in an error proportional to the value of introduced resistance.

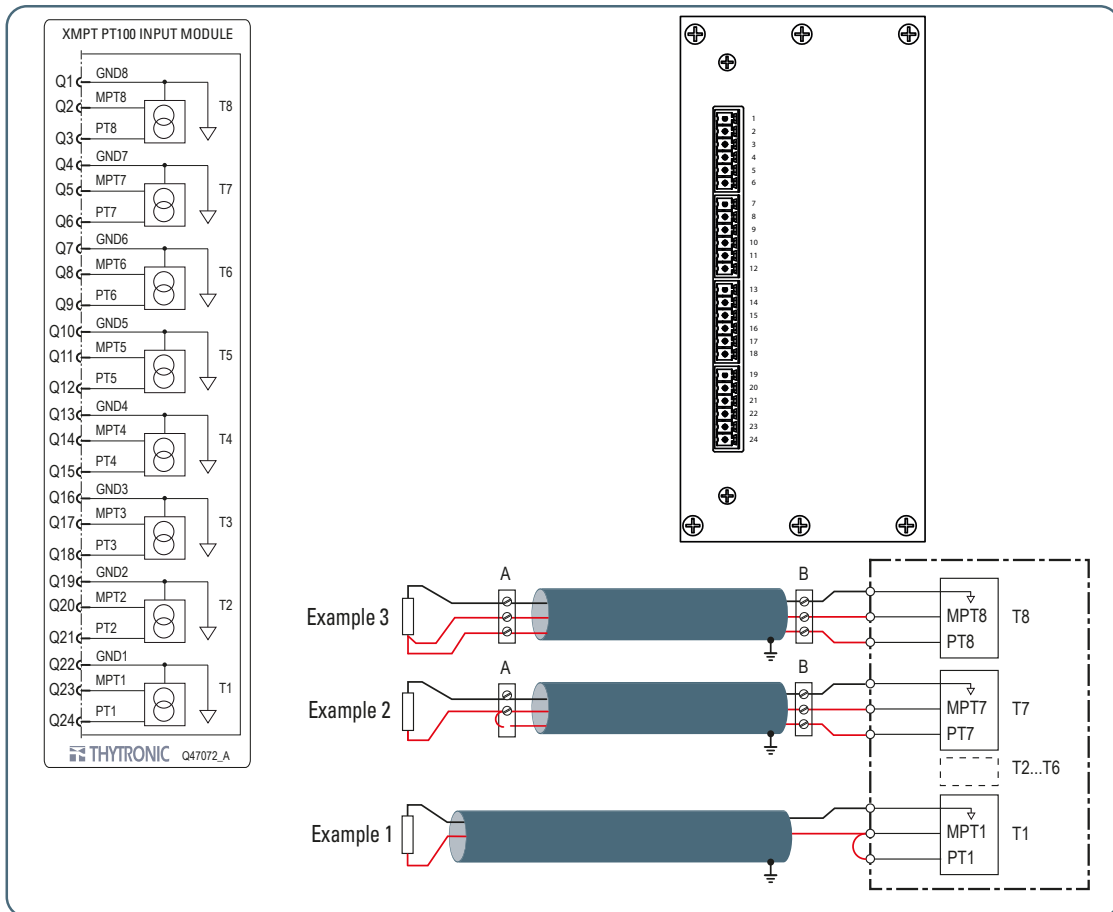
The connection to the probes must be made with three conductors shielded cables and the screen should be earthed only at one end, preferably on the relay; multiple connections may result in current circulation on the screen resulting noise on the measure and are therefore to avoid.

It is recommended to position connections to the probe away from power lines to avoid interference.

INPUT CIRCUITS

RTD inputs

| | |
|--------------------------------------|-----------------|
| Quantity | 8 |
| Range | - 40...+ 240 °C |
| Measuring current | 1 mA |
| Refresh interval | 0.25 s |
| Pt100 lead resistance (max per lead) | 10 Ω |



XMCI Module 6 analogue outputs (4÷20mA)

General

In order to extend output capability XMR-x relays can be customized through XMCI module which include 6 current loop converter outputs.

All the six converters are independently configurable in the following ranges:

- 0-5 mA, 0-20 mA
- 4-20 mA

The following settings are user programmable:

- Input measures coupling
- Output signals type (Unipolar - Bipolar - Unibipolar)
- Nominal multiplier (multiple of input, expressed as p.u. of nominal value whereby the converter output provides the full scalvalue set)
- Output signals polarity (Normal - Inverse)

OUTPUT CIRCUITS

Current converter

Quantity

6

Output range (Loop1-Range...Loop6-Range):

0-5 mA, 0-20 mA
4-20 mA

Max output current

± 22 mA

Type (Loop1-Type...Loop6-Type) Unipolar - Bipolar - Unibipolar

Multiplier (Loop1-M... (Loop6-M)

0.01...100.00

Polarity (Loop1-Polarity...Loop6-Polarity)

Normal-Inverse

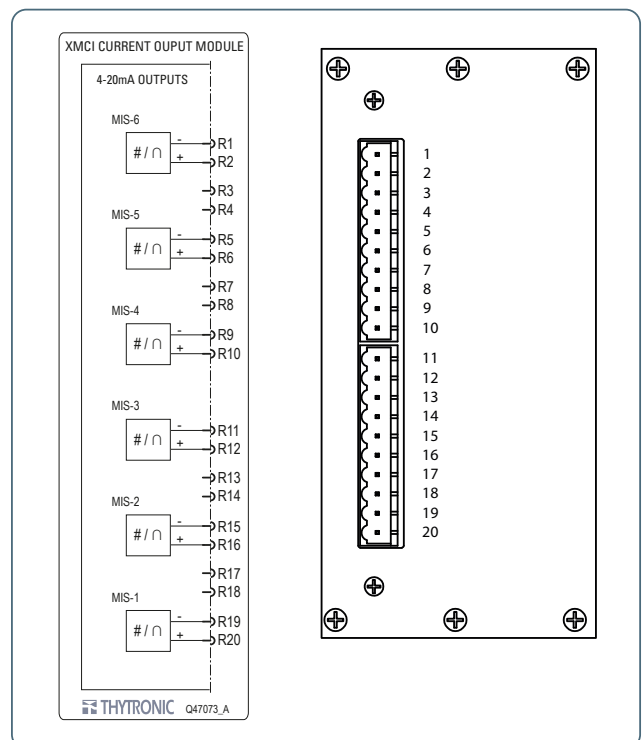
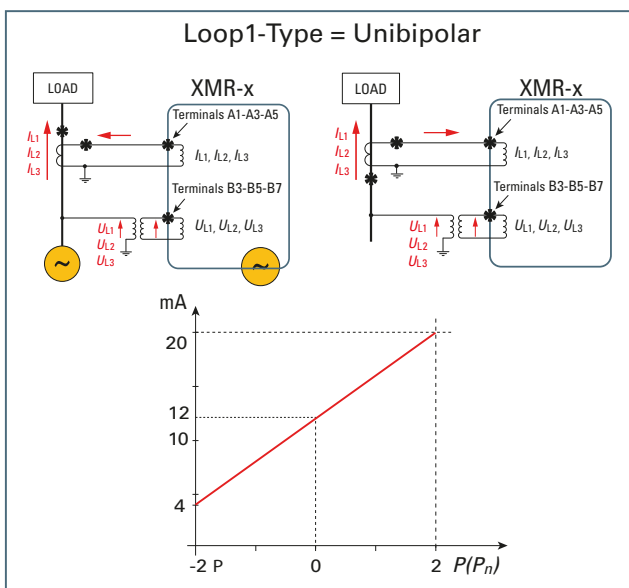
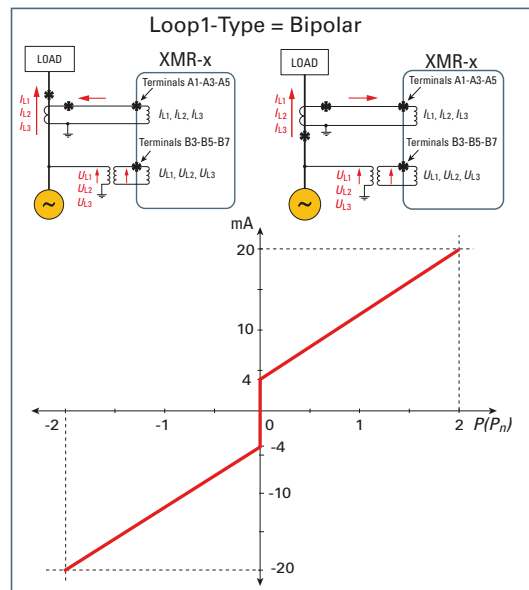
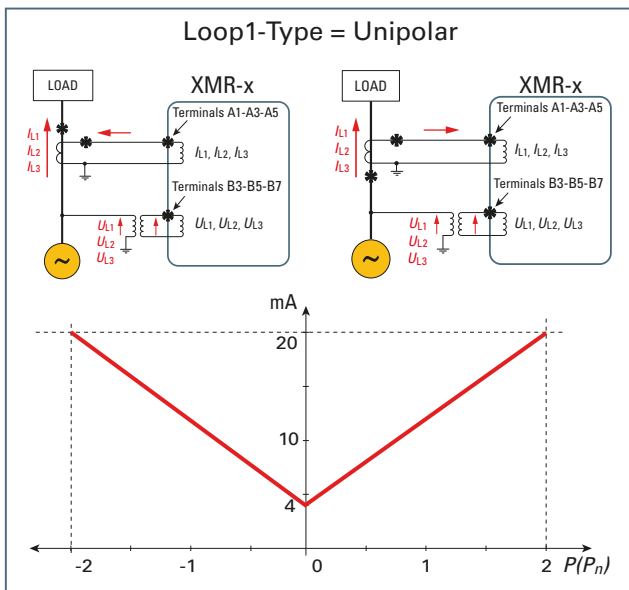
Resolution

2.5 μ A

Accuracy

0.1% \pm 5 μ A

The following examples are valid in case of **OUTPUT RANGE is 4-20mA** and **MULTIPLIER FACTOR is 2**.



M-REF Rotor Earth Fault external Module

General setting

A 50 Hz or 60 Hz voltage is applied in the field circuit of the alternator and a ground; in the absence of earth fault ($RF = \infty$) only a few mA current is established in the circuit through the capacities between the field circuit and the earth. In case of earth fault, the current increases in inverse proportion to the value of fault resistance.

Using the external M-REF module, connected to the protection relay, Rotor Earth Fault protection can be implemented.

Mechanical data

Mounting: direct or DIN rail
 Fixing: n°4 M4 screws
 (for direct mounting, after disassembling the DIN clamps)
 Mass: 2500 g

Rotor earth fault input circuit

Max voltage: 600 Vdc +10%
 Max alternating component: 100 Vac
 Max rotor earth capacitance: 2 μ F
 Auxiliary power supply: 110, 230 Vac 50 Hz

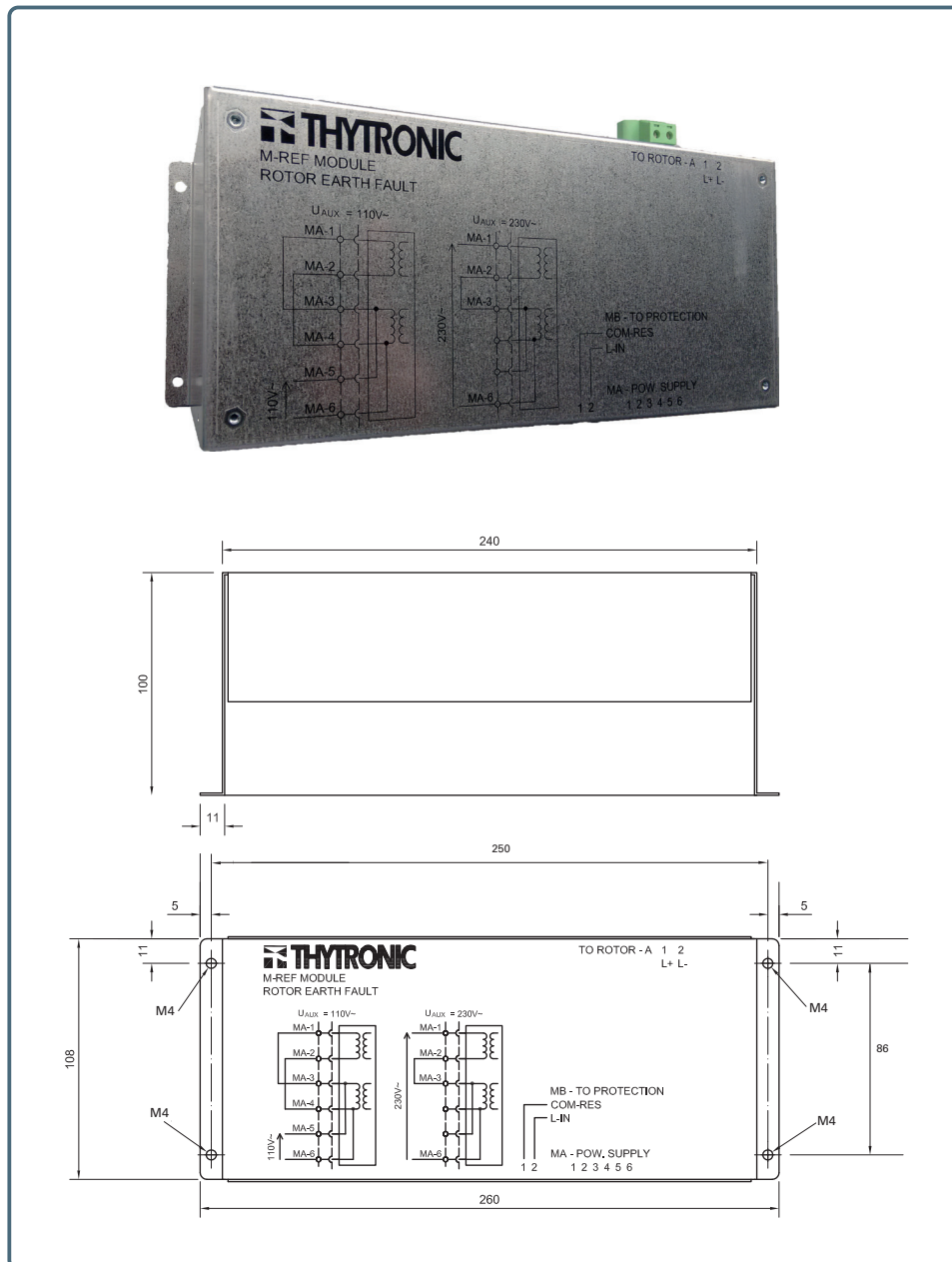
Rotor earth fault (64F)

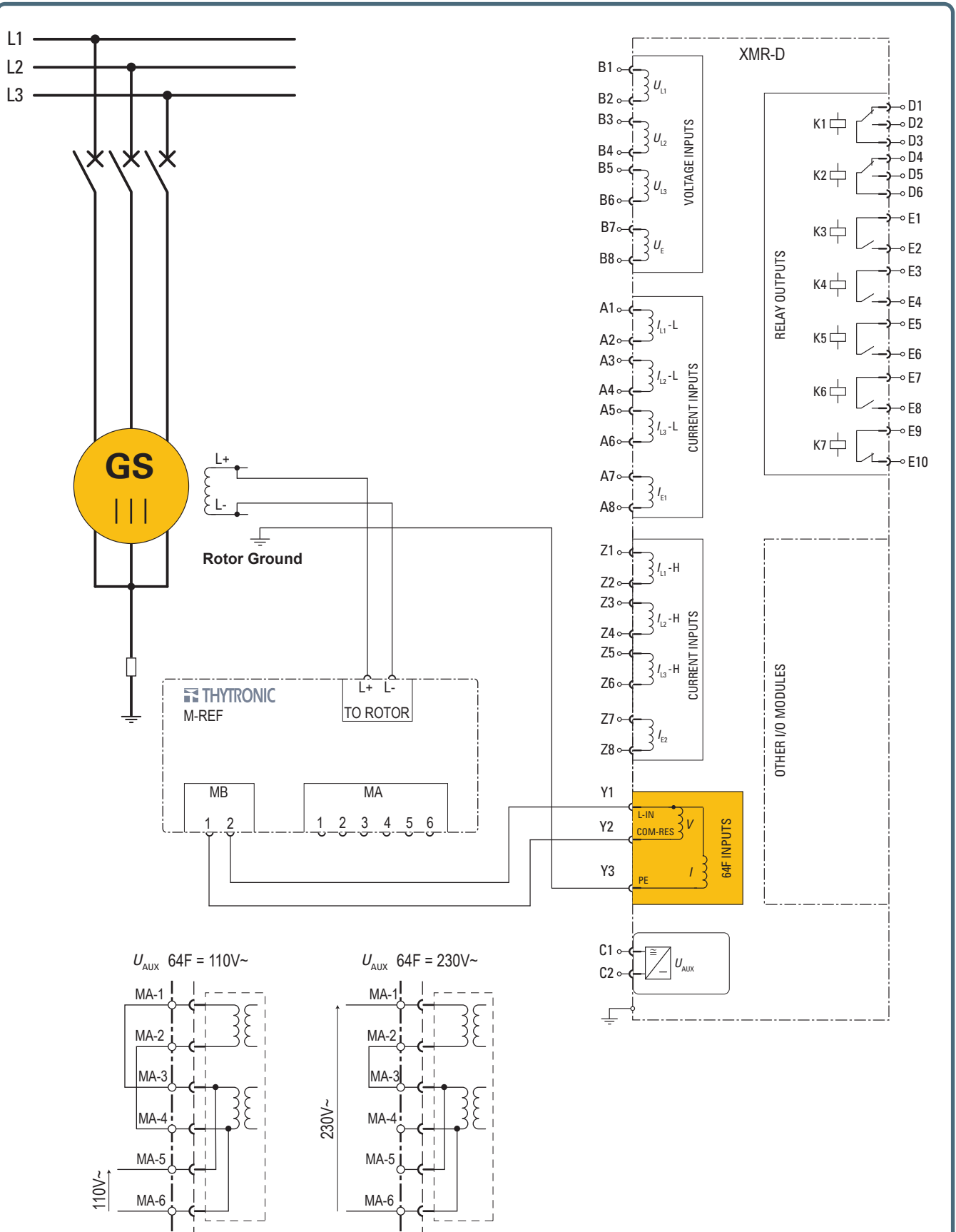
Pickup $RFAL<$, $RF<<$: 0.50...5.00 k Ω steps 0.01 k Ω
 Time delays $tRFAL<$, $tRF<<$ (definite time): 0.07...100.0 s
 (0.07...9.99 s steps 0.01 s),
 10.0...100.0 s steps 0.1 s)

Pickup times: 0.05 s
 Dropout ratio: 1.02...1.05
 Dropout time: 0.08 s
 Overshoot time: 0.03 s
 Reference values: rest: $R = \infty$

operation: $2/3 R FAL<$, $R F<<$

Pickups accuracy: $\pm 3\% + 20 \Omega$
 Time delays accuracy: $\pm 1\% \pm 8 \text{ ms}$





Wiring diagram of M-REF module related to the functions 64F in the XMR-D relay. Wiring have to be made according to the U_{aux} voltage.



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Silvestru Strapungere 13, Bl. E, Sc. B, Et. 2, 700003 Iasi, jud. Iasi, Romania

Telefon: +40.749.437109

Email: office@amperia.ro - Web: www.amperia.ro

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