INSTRUCTION MANUAL IM264-U-M v0.1



Iso4-DIN

Multipoint earth leakage relay 4 inputs

WARNING!

- Carefully read the manual before the installation or use.
- This device is to be installed by qualified personnel, complying to current standards, to avoid damages.
- Before any maintenance operation on the device, remove supply inputs.
- The manufacturer cannot be held responsible for electrical safety in case of improper use of the equipment.
- Products illustrated herein are subject to alteration and changes without prior notice.

Description

- Earth leakage relay type A
- Measuring in true effective value (TRMS)
- Third harmonic filtering (settable)
- Modular DIN-rail housing, 3 modules
- Green power LED indicator (ON)
- · External residual current transfomer
- Fail safe function for each four relays (settable)
- · Visualization instant leakage values
- Backlighted LCD display (green, yellow, red)
- 4 red indicator LEDs for tripping
- TEST and RESET by front button or remote contact
- Four independent relays to control the circuit breakers of the four channels
- Instantaneous bar-graph of current measurement for each channel
- Log tripped residual current
- RS-485 communication (Modbus RTU protocol)

Display and LED functions

Thanks to LCD display, the user can view very quickly the measurements (instant leakage values, filter TRMS, MAX values, THD, crest factor), the graph bar, the Log, the alarms and can access to all settings.

- Green: detected current lower than threshold
- · Yellow:
 - detected current higher than PRE-ALARM threshold but lower than TRIP threshold
- Red:
 - detected current higher than TRIP threshold and relay activation
 - current leakage read off scale
 - TEST, causes tripping of the relay
 - open residual current transformer circuit (or not right connected)

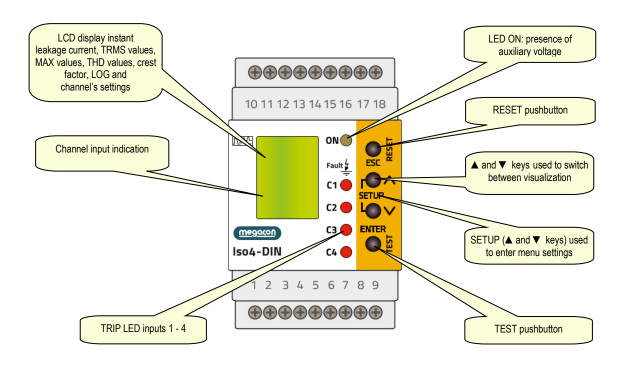
Front keyboard

RESET key – To reset the relay after tripping, used to exit from settings menu.

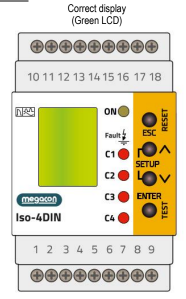
TEST key – Causes tripping of the relays, to confirm a choice.

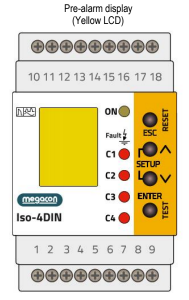
PROG keys – Used to enter into settings menu, to scroll display pages.

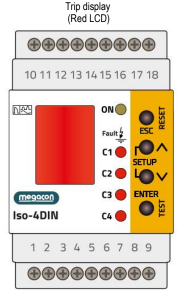
▲ and ▼ keys – Used to switch between visualization modes, to select among possible choices and to modify settings (increment/decrement).



Display indications

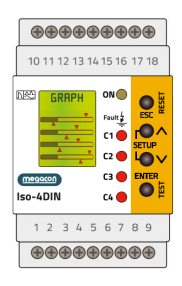


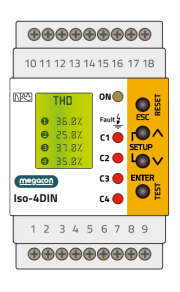


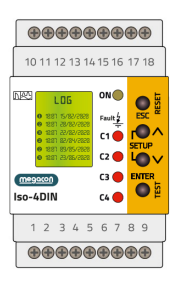


Cause of the trip	Display message
Test	⚠ / Red display
Current leakage	🛕 / Red display

Others display messages			
Pre-alarm \$\blacktriangle \text{/ Yellow display}\$			
Current leakage over scale	OVR / Red display		
Poor toroidal connection	OPEN / Red display		







Parameters table

Below are listed all the programming parameters. For each parameter are indicated the possible setting range, the factory default, as well as a description of the function of the parameter.

Press ▲ and ▼ keys to select the required parameter. The selected parameter is highlited with ▶ .

Press TEST key to activated the selected parameter. Use ▲ and ▼ keys to select among possible choices and press TEST key to confirm a choice.

INPUTS menu

Configuration parameters for current inputs (for inputs 1...4).

INPUT ENABLE	Unit of measure	Default	Range
Enable	-	YES	YES - NO
16 11 OFF # 1 11 1 11 11 11 11 11 11			

If set to OFF, the toroidal current input is disabled.

3 RD HARMONIC FILTER	Unit of measure	Default	Range
3RD filter	-	OFF	ON-OFF

Set to ON if the harmonic blocking filters for 3rd harmonic is used.

FAULT CURRENT	Unit of measure	Default	Range
IΔ	mA	30	3030000

Select the tripping fault current to earth.

TRIPPING DELAY TIME	Unit of measure	Default	Range
Time	ms	20	2010000

Select the tripping delay time.

RESET TRIP	Unit of measure	Default	Range
Reset	-	MAN	AUTO-MAN

If set to AUTO, the reset of TRIP will be automatic. If set to MAN, manual reset through the RESET key on the front.

PRE-ALARM DELAY TIME	Unit of measure	Default	Range
Time	ms	20	2010000

Select the pre-alarm delay time.

PRE-ALARM THRESHOLD	Unit of measure	Default	Range
%	%	50	5090

Select the pre-alarm threshold which is a function of the tripping fault current value.

PRE-ALARM RESET	Unit of measure	Default	Range
Reset	-	AUTO	AUTO-MAN

If set to AUTO, the reset of pre-alarm will be automatic. If set to MAN, manual reset through the RESET key on the front.

TRIP RELAY FAILSAFE	Unit of measure	Default	Range
Failsafe	-	OFF	ON-OFF

If set to ON, positive safety activated on TRIP relay of the channel input, in this condition the TRIP relay is normally energised; therefore in the event of the lack of auxiliary voltage the output contacts move to the trip condition.

HYSTERESIS	Unit of measure	Default	Range
Hysteresis	%	90	5090

Tripping fault current threshold hysteresis.

COMMUNICATION menu

Communication port parameters (COM1).

RS485	Unit of measure	Default	Range
Serial node address	-	01	01-247
Baudrate	bps	38400	4800-115200
Stop bits	-	1	1-2
Data format	-	8 bit - n	8 bit, no parity
			8 bit, odd
			8 bit, even
Response time	ms	10	5-100

UTILITY menu

UTILITY	Unit of measure	Default	Range
Language	-	ENG	ENG-ITA
Operating frequency	Hz	50	50-60

TIME and DATE menu

The ISO-4DIN manages the time and date, that is used for the storage of events (tripped current).

COMMANDS menu

The commands menu allows executing some occasional operations like resetting, log events clearing. Once the required command has been selected, press TEST

to execute it. To cancel the command execution press RESET key.

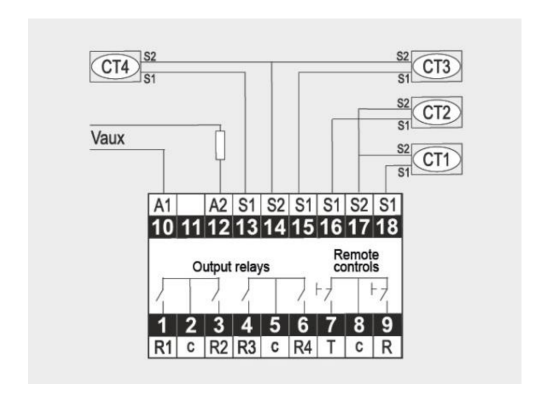
COMMAND	Description
Parameters to default	All setup parameters are resetted to factory default value
Reset MAX & TRIP	Clears the event trip memory and MAX
Reset TRIP	Clears the event trip memory
Reset MAX	Clears the MAX values

PASSWORD menu

The password is used to enable or lock to setting menu and command menu (RESET). For new devices (factory default), the password management is disabled and the access is free. If instead the password has been enabled and defined (0-9999), then to get access, it's necessary to enter the password first, specifying the number code.

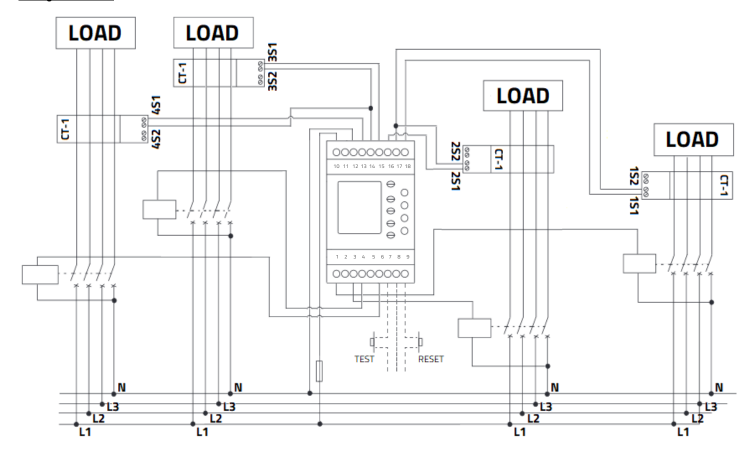
PASSWORD	Unit of measure	Default	Range
Value	-	0	0-9999

If set to 0, password management is disabled.

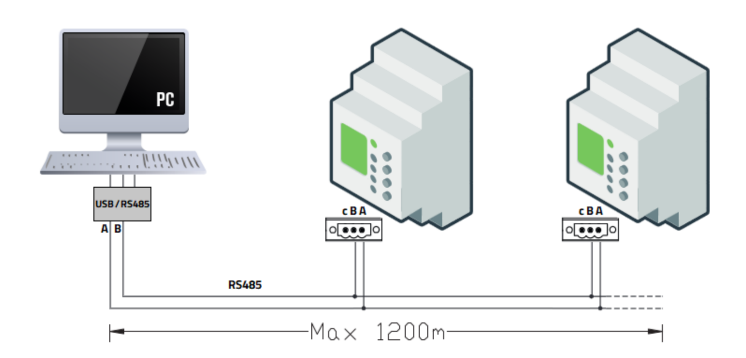


N°	Description
1	Trip output relay R1
2	Trip output relay R1,R2 (COMMON)
3	Trip output relay R2
4	Trip output relay R3
5	Trip output relay R3,R4 (COMMON)
6	Trip output relay R4
7	External TEST (DI1)
8	Digital input (COMMON)
9	External RESET (DI2)
10	Auxiliary supply (neutral or phase)
11	Not used
12	Auxiliary supply (neutral or phase)
13	Input toroidal current transformer 4-S1
14	Input toroidal current transformer 3,4-S2
15	Input toroidal current transformer 3-S1
16	Input toroidal current transformer 2-S1
17	Input toroidal current transformer 1,2-S2
18	Input toroidal current transformer 1-S1

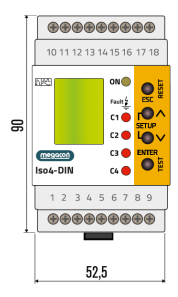
Wiring connection

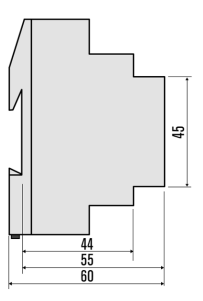


RS485 connection (optional)



Mechanical dimensions (mm)





Technical characteristics

Control circuit	
Toroidal transformer	External
Tripping type	Type A
Tripping set-point (I∆)	0,03÷30A
Prealarm set-point	50÷90%
Tripping time (t)	0,02÷10s
Resetting	Automatic or manual by pushbutton on front or remote
Auxiliary supply	
Auxiliary voltage	230 VAC
	115 VAC (optional)
	24-48VAC/DC (optional)
Rated frequency	50/60Hz
Max power consumption	6VA
Output relay	
Number of outputs	4
State	Configurable normally de-energised or energised
Rated operating voltage	250 VAC
Rated current	5A
Mechanical life	10 · 10 ⁶ cycles
Digital inputs	
Number of inputs	2
Rated voltage	Self powered
Display	
Туре	LCD
RS485 serial interface (optional)	
Protocol	Modbus-RTU
Baud-rate	Programmable 4800 – 115200 bps
Connections	
Type of terminal	Screw (fixed)
Number of terminals	18
Conductor cross section	0,127 - 2,082 mm ²
Conductor cross section	
Conductor cross section Tightening torque	0,127 - 2,082 mm ²
Conductor cross section Tightening torque Length of cable to strip	0,127 - 2,082 mm ² 0.5 - 0.6 Nm
Conductor cross section Tightening torque Length of cable to strip Ambient operating conditions	0,127 - 2,082 mm ² 0.5 - 0.6 Nm 7mm
Conductor cross section Tightening torque Length of cable to strip Ambient operating conditions Operating temperature	0,127 - 2,082 mm ² 0.5 - 0.6 Nm 7mm -10÷60°C
Conductor cross section Tightening torque Length of cable to strip Ambient operating conditions Operating temperature Storage temperature	0,127 - 2,082 mm ² 0.5 - 0.6 Nm 7mm -10÷60°C -20÷80°C
Conductor cross section Tightening torque Length of cable to strip Ambient operating conditions Operating temperature Storage temperature Relative humidity	0,127 - 2,082 mm ² 0.5 - 0.6 Nm 7mm -10÷60°C
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Conductor cross section Tightening torque Length of cable to strip Ambient operating conditions Operating temperature Storage temperature Relative humidity Housing Version	0,127 - 2,082 mm ² 0.5 - 0.6 Nm 7mm -10÷60°C -20÷80°C 5÷95% 3 module DIN
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