



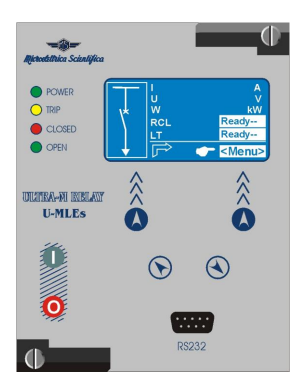
# D.C. FEEDER MANAGER RELAY

# **TYPE**

# **U-MLEs** (Multiple I/O Boards)

# **ULTRA** Line

# **OPERATION MANUAL**









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### 1. GENERAL UTILIZATION AND COMMISSIONING DIRECTIONS

Always make reference to the specific description of the product and to the Manufacturer's instruction. Carefully observe the following warnings.

### 1.1 - Storage and Transportation

Must comply with the environmental conditions stated in the product's specification or by the applicable IEC standards.

#### 1.2 - Installation

Must be properly made and in compliance with the operational ambient conditions stated by the Manufacturer.

#### 1.3 - Electrical Connection

Must be made strictly according to the wiring diagram supplied with the Product, to its electrical characteristics and in compliance with the applicable standards particularly with reference to human safety.

### 1.4 - Measuring Inputs and Power Supply

Carefully check that the value of input quantities and power supply voltage are proper and within the permissible variation limits.

### 1.5 - Outputs Loading

Must be compatible with their declared performance.

### 1.6 - Protection Earthing

When earthing is required, carefully check its effectiveness.

#### 1.7 - Setting and Calibration

Carefully check the proper setting of the different functions according to the configuration of the protected system, the safety regulations and the co-ordination with other equipment.

### 1.8 - Safety Protection

Carefully check that all safety means are correctly mounted, apply proper seals where required and periodically check their integrity.

### 1.9 - Handling

Notwithstanding the highest practicable protection means used in designing M.S. electronic circuits, the electronic components and semiconductor devices mounted on the modules can be seriously damaged by electrostatic voltage discharge which can be experienced when handling the modules. The damage caused by electrostatic discharge may not be immediately apparent but the design reliability and the long life of the product will have been reduced. The electronic circuits produced by M.S. are completely safe from electrostatic discharge (8 KV IEC 255.22.2) when housed in their case; withdrawing the modules without proper cautions expose them to the risk of damage.

### 1.10 - Maintenance

Make reference to the instruction manual of the Manufacturer; maintenance must be carried-out by specially trained people and in strict conformity with the safety regulations.



### 1.11 - Waste Disposal of Electrical & Electronic Equipment

(Applicable throughout the European Union and other European countries with separate collection program).

This product should not be treated as household waste when you wish dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequence to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resource.

### 1.12 - Fault Detection and Repair

Internal calibrations and components should not be altered or replaced.

For repair please ask the Manufacturer or its authorized Dealers.

Misapplication of the above warnings and instruction relieves the Manufacturer of any liability.

### 2. GENERAL

Input quantities are supplied via isolated converters with (0 - 20)mA output (overload 25mA). For best accuracy and reliability we recommend to use MHCO measuring converters for supply of input.

### A) Current measurement

- 1 Input 0  $20mA \equiv 0 1In$
- 1 Input 0 20(25)mA = 0 10(12.5)In
- Measuring range 0 12,5 times the rated input current (12,5ln)
- Resolution 16 bits

#### B) Line voltage measurement

- 1 Input 0  $20mA \equiv 0 2Un$
- Measuring range 0 2 times the rated input voltage (2xUn)
- Resolution 12 bits

### C) Frame earth fault current measurement

- 1 Input 0  $20mA \equiv 0 1In$
- Measuring range 0 1 times the rated input current
- Resolution 12 bits

#### D) Frame voltage measurement

- 1 Input 0  $20mA \equiv 0 2Un$
- Measuring range 0 2 times the rated input voltage (2xUn)
- Resolution 12 bits

Make electric connection in conformity with the diagram reported on relay's enclosure.

Check that input currents and voltages are same as reported on the diagram and on the test certificate.

The auxiliary power is supplied by a built-in fully isolated an self protected unit.





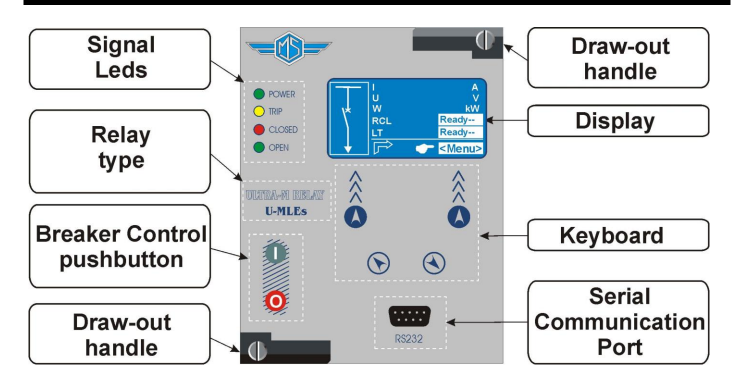


### 2.1 - Power Supply

The relay can be fitted with two different types of **power supply**:

Before energizing the unit check that supply voltage is within the allowed limits.

### 3. FRONT PANEL

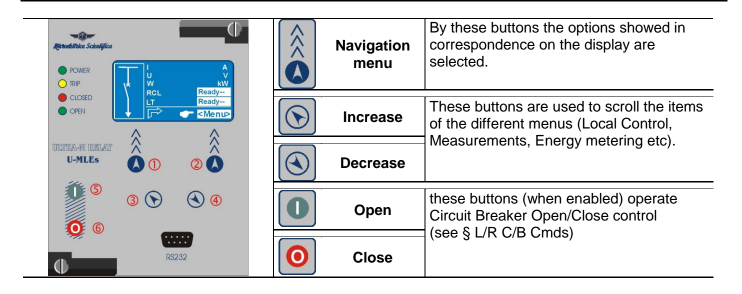




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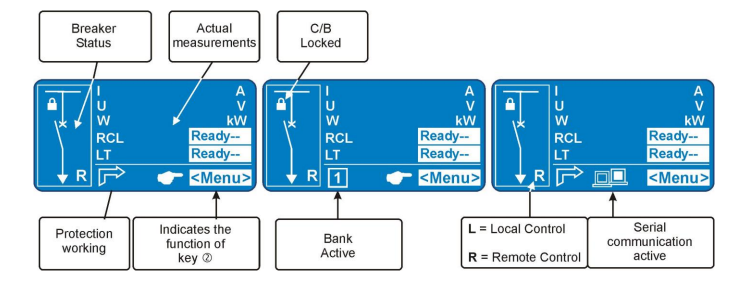
### 4. KEYBOARD AND DISPLAY



- By the key ② select the windows showing the ICONS of the available menus.
- □ By the key ③, ④ select the desired icon and enter by key ①
- □ The different elements can be selected by the key ③ and ④. The details of the individual menus are given in the following paragraphs.

### 4.1 - Display

The 128x64 pixel LCD display the available information (menu, etc.).





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# 5. ICONS OF DISPLAY

( last	LocalCmd	LOCAL COMMANDS
	Measure	ACTUAL MEASUREMENTS
	MaxVal	MAXIMUM VALUES (MAX DEMAND RECORD)
	Energy	ENERGY MEASUREMANTS
	TripRec.	TRIP RECORDING
000	Counter	PARTIAL COUNTERS (RESETTABLE COUNTER)
123	ROCnt	TOTAL COUNTER (READ ONLY COUNTER)
	Events	EVENT RECORDING
<b>&gt;</b>	Setting	FUNCTION SETTINGS
	System	SYSTEM SETTINGS
<b>I</b> ≒I	Inp-Out	INPUT - OUTPUT
	InfoStatus	INFORMATION STATUS
	Record	OSCILLOGRAPHIC RECORDING
	TimeDate	TIME AND DATE
	Healthy	DIAGNOSTIC INFORMATION
(i)	Dev.Info	RELAY VERSION

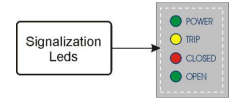


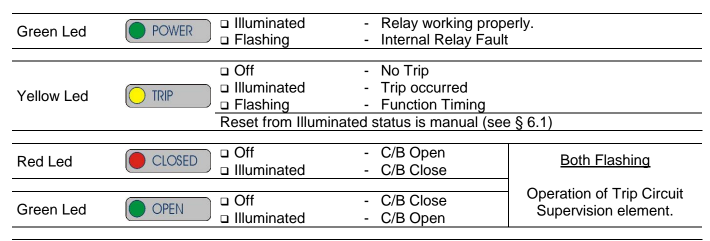




### 6. SIGNALIZATION

Four signal leds are provided:





□ In case of auxiliary power supply failure the status of the leds is recorded and reproduced when power supply is restored.

3

### 6.1 - Leds Manual Reset

For Leds' manual reset operate as follows:



- Press "Menu" for access to the main menu with icons.
- LocalCmd 1 8

  ►LedClear
  RelaysClear
  BreakerClose
  BreakerOpen

  Exit

  □ Select
- Select "LedClear"
- Press "Select" to execute the command. (See § Password).

- Select icon "LocalCmd".
- Press "Select",
- LocalCmd

  ! Comand Done!
  - When command has been executed the display shows "! Command Done";

### 6.2 - Display of the last trip

Beside the signalization of the yellow led "Trip", indicating a generic function trip, the display shows a window indicating the last function that was tripped and the number of events that are stored in the memory. The display will show this window until the reset button or external reset are operated.

1 Trip
Recorded

t1|>

Res. Menu

Press "*Menu*" to access to the main menu with icons. Press "*Res.*" to erase visualization. Ex. "t1I>" (flashing) is the last trip.

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"LOCAL COMMANDS" allow to operate from relay front face controls like Thermal Memory reset, Leds reset, etc.

1"
11

Menu		nu	Description	<b>Password</b>
$\rightarrow$	Led	Clear	Reset of signal Leds	No
$\rightarrow$	Relays	Clear	Manual reset of output relays	No
$\rightarrow$	<b>Breaker</b>	Close	Manual C/B closing (conditioned by Password)	Yes
$\rightarrow$	<b>Breaker</b>	Open	Manual C/B opening (conditioned by Password)	Yes
$\rightarrow$	CB	Unlock	Unlock the C/B reclosure (see § CB-L)	Yes
$\rightarrow$	<b>HistFail</b>	Clear	Reset of Internal Failure Historic records	Yes
$\rightarrow$	Reset	Term	Reset to zero of the accumulations relevant to Thermal Image and Interruption Energy.	Yes
$\rightarrow$	Leds	Test	Signal Leds test	No

,

To operate one command by the Front Face Keyboard, proceed as follows (Led Reset in the present example).

1



• Press "Menu" for access to the main menu with icons.

2



- Select "LocalCmd" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.

3



- Select with pushbutton "Increase" or "Decrease" the menu "LedClear".
- Press "Select" to execute the command. (if Password is request, see § Password).

4



• When command has been executed the display shows "! Command Done"; go to "3".

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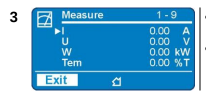
Real time values as measured during the normal operation.

1 W Ready-RCL Ready-LT <Menu>

• Press "Menu" for access to the main menu with icons.

2 Measure 2-16 다 Select

- Select "Measure" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.



- Scroll the menu "Measure" with pushbutton "Increase" or "Decrease" to display the measurement.
- Press "Exit" to go to the main menu.

 $(0 \pm 9999)$ U  $(0 \pm 9999)$ W  $(0.00 \div 99.99 \div 999.9 \div 9999999)$ Tem  $(0 \div 9999)$ lg  $(0 \pm 9999)$ Uq  $(0 \pm 9999)$ Wir  $(100 \div 0)$ 

- $\rightarrow$  **RS-G** (0 ÷ 20000) A/ms  $(0 \div 9999)$
- $\rightarrow$  Rapp  $(0 \div 1000)$

- Line current Α
- ٧ Line voltage
- kW Power
- Thermal status as % of the full load continuous operation %T temperature Tn
- Frame to ground fault current Α
- ٧ Frame to ground fault voltage
- **%W** Amount still remaining of permissible interruption energy before Circuit Breaker maintenance is requested.
- Cable Insulation resistance Screen/Ground Ω Current rate of raise
- Ω Impedance monitoring



Rev.





# **MAXIMUM VALUES (MAX DEMAND)**

Maximum demand values recorded starting from 100ms after closing of main Circuit Breaker (updated any time the breaker closes).

1



• Press "Menu" for access to the main menu with icons.



- Select "MaxVal" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.

- Scroll the menu "MaxVal" with pushbutton "Increase" or "Decrease" to display
  the measure
- Press "Exit" to go back to the main menu.

\_\_ |

 $(0 \pm 9999)$ 

 $\rightarrow$  **U**  $(0 \pm 9999)$ 

 $\rightarrow$  **W** (0.00 ÷ 99.99 ÷ 999.9 ÷ 9999999)

 $\rightarrow$  Tem  $(0 \div 9999)$ 

 $\rightarrow$  Ig  $(0 \pm 9999)$ 

 $\rightarrow$  Ug  $(0 \pm 9999)$ 

 $\rightarrow$  Wir  $(100 \div 0)$ 

 $\rightarrow$  A/ms  $(0 \div 9999)$ 

 $\rightarrow$  Rapp  $(0 \div 1000)$ 

A Line current

V Line voltage

**kW** Power

**%T** Thermal status as % of the full load continuous operation temperature Tn

A Frame to ground fault current

V Frame to ground fault voltage

**%W** Amount still remaining of permissible interruption energy before Circuit Breaker maintenance is requested.

Current rate of raise

**Ω** Impedance monitoring



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### Real time energy measurements

Display	$\rightarrow + kWh$ $\rightarrow - kWh$ $(0 - 9999)$ $(0 - 9999)$	, , , , , , , , , , , , , , , , , , , ,
Erase	→ All Energy counters	are cleared

When the measurement exceed "9999999" the counters restart from "0".



• Press "Menu" for access to the main menu with icons.

2 Energy

다입

Select

- Select "Energy" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- 3 Display Exit ជ Select
- Select "Display" with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- 4 +kWh Exit ជ
- Display of Real time Energy measurements.
- Press "Exit" to go back to the level "3".
- 5 Energy Display ▶Erase Select Esci
- Select "Erase" with pushbutton "Decrease" to clear all reading.
- Press "Select". (if Password is request, see § Password).

6



- When command has been execute the display shows "! Command Done"; to go to the level "5".
- Press "Exit" to go back to the main menu.









Display of the function which caused the tripping of the relay plus values of the measurement at the moment of tripping. The last 10 events are recorded.

The memory buffer is refreshed at each new relay tripping (FIFO logic).

 Display
 →
 Reading of recorded Trips.

 Erase
 →
 Clear all Trip recorded.

I A V W kW RCL Ready-LT Ready-

• Press "Menu" for access to the main menu with icons.

- Select "TripRec." icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- TripRec. 1-2
  Display
  Erase

  Exit 

  Select
- Select "Display" with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- For "*Erase*" go to "8"
- 4 TripRec.

  ! No Trips
- If no trip is recorded the display shows "! No Trips".
- If any trip was recorded, select "View" to display the chronological list of the records.
- By the keys "Increase" or "Decrease" select the date of the record to be checked.

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- Will be shown:
  - "Descr" the function that caused the event (Example: tWi> = Rise)
  - "Edge" if the function was tripped (Rise) or reset (Fall)
  - "Date", date of trip, year/month/day, hour:minutes:seconds:milliseconds
- Press "Value", for reading the value of input quantities on tripping.

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- Scroll with pushbuttons "Increase" or "Decrease" the available measurements.
- Select "Exit" to go back to "5" for another selection, or "2" go back to the main menu.



- Select "Erase" with button "Decrease".
- Press "Select" to execute the commands; All Trips recorded are erased. (if Password is request, see § Password).



- When command has been executed the display shows "! Command Done";
- Press "Exit" to go back to the main menu.

Α Line current ٧ Line voltage U W kW Power %Т Thermal status as % of the full load continuous operation temperature Tn Tem Frame to ground fault current lg Α Ug ٧ Frame to ground fault voltage %W Wir Amount still remaining of permissible interruption energy before Circuit Breaker maintenance is requested. Cable Insulation resistance Screen/Ground RS-G Ω Current rate of raise  $\rightarrow$  A/ms → Rapp Ω Impedance monitoring

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# **PARTIAL COUNTERS**

Partial counters of the number of operations for each of the relay functions.

$\rightarrow$	T>	0	Operations counters	Thermal Image
$\rightarrow$	1I>	0	Operations counters	First overcurrent element
$\rightarrow$	2l>	0	Operations counters	Second overcurrent element
$\rightarrow$	3l>	0	Operations counters	Third overcurrent element
$\rightarrow$	4I>	0	Operations counters	Fourth overcurrent element
$\rightarrow$	1dl	0	Operations counters	First current step element
$\rightarrow$	2dl	0	Operations counters	Second current step element
$\rightarrow$	1di/dt	0	Operations counters	First current rate of rise element
$\rightarrow$	2di/dt	0	Operations counters	Second current rate of rise element
$\rightarrow$	Rapp	0	Operations counters	Impedance monitoring (di/dt dependence)
$\rightarrow$	lapp	0	Operations counters	Current monitoring with di/dt dependence
$\rightarrow$	1lg	0	Operations counters	First Frame Fault element
$\rightarrow$	2lg	0	Operations counters	Second Frame Fault element
$\rightarrow$	RS-G	0	Operations counters	Cable insulation (Screen-Ground)
$\rightarrow$	RCL	0	Operations counters	Automatic Reclosure
$\rightarrow$	LT	0	Operations counters	Automatic Line Test
$\rightarrow$	1U>	0	Operations counters	First Overvoltage element
$\rightarrow$	2U>	0	Operations counters	Second Overvoltage element
$\rightarrow$	1U<	0	Operations counters	First Undervoltage element
$\rightarrow$	2U<	0	Operations counters	Second Undervoltage element
$\rightarrow$	RT	0	Operations counters	First Remote Trip
$\rightarrow$	IRF	0	Operations counters	Internal Relay Fault
$\rightarrow$	TCS	0	Operations counters	Trip Circuit Supervision
$\rightarrow$	BrkF	0	Operations counters	Breaker failure to open
$\rightarrow$	Wi	0	Operations counters	Circuit Breaker maintenance alarm
$\rightarrow$	AutOp	0	Operations counters	Automatic C/B Open
$\rightarrow$	AutCL	0	Operations counters	Automatic C/B Close
$\rightarrow$	ManOp	0	Operations counters	Manual C/B Open
$\rightarrow$	ManCL	0	Operations counters	Manual C/B Close
$\rightarrow$	OvrOp	0	Operations counters	Overall C/B Open (Automatic + Manual)
$\rightarrow$	OvrCL	0	Operations counters	Overall C/B Close (Automatic + Manual)

**Erase** 

Reset all Counters

(By the interface program "MSCom 2" it is possible to individually reset the counters and set an initial starting number)

1



RTX

• Press "Menu" for access to the main menu with icons.

Operations counters Second Remote Trip

2



- Select "Counter" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.

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- Select "Display" with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- For "Erase" to go to "5"



- Display of the number of operations of each individual function.
- With pushbuttons "Increase" or "Decrease" scroll the parameters
- Press "Exit" go back to "3".



- Select "Erase" with pushbutton "Decrease".
- Press "Select". (if Password is request, see § Password).



- When command has been executed the display shows "! Command Done"; and return to "5".
- With pushbutton "Exit" to go back to the main menu.



## **TOTAL COUNTERS**

Counters of the total number of operation of each individual function. These counters cannot be reset

1				
Display	→ <b>T</b> >	0	Operations counters	Thermal Image
	→ 1I>	0	Operations counters	First overcurrent element
	→ <b>2l&gt;</b>	0	Operations counters	Second overcurrent element
	→ 3l>	0	Operations counters	Third overcurrent element
	→ <b>4I&gt;</b>	0	Operations counters	Fourth overcurrent element
	→ 1dl	0	Operations counters	First current step element
	→ <b>2dl</b>	0	Operations counters	Second current step element
	→ 1di/dt	0	Operations counters	First current rate of rise element
	→ 2di/dt	0	Operations counters	Second current rate of rise element
	→ Rapp	0	Operations counters	Impedance monitoring (di/dt dependence)
	→ lapp	0	Operations counters	Current monitoring with di/dt dependence
	→ 1lg	0	Operations counters	First Frame Fault element
	→ 2lg	0	Operations counters	Second Frame Fault element
	→ RS-G	0	Operations counters	Cable insulation (Screen-Ground)
	$\rightarrow$ RCL	0	Operations counters	Automatic Reclosure
	→ LT	0	Operations counters	Automatic Line Test
	→ 1U>	0	Operations counters	First Overvoltage element
	→ <b>2U</b> >	0	Operations counters	Second Overvoltage element
	→ 1U<	0	Operations counters	First Undervoltage element
	→ 2U<	0	Operations counters	Second Undervoltage element
	$\rightarrow$ RT	0	Operations counters	First Remote Trip
	→ IRF	0	Operations counters	Internal Relay Fault
	→ TCS	0	Operations counters	Trip Circuit Supervision
	→ BrkF	0	Operations counters	Breaker failure to open
	→ Wi	0	Operations counters	Circuit Breaker maintenance alarm
	→ AutOp	0	Operations counters	Automatic C/B Open
	→ AutCL	0	Operations counters	Automatic C/B Close
	→ ManOp	0	Operations counters	Manual C/B Open
	→ ManCL	0	Operations counters	Manual C/B Close
	→ OvrOp		Operations counters	Overall C/B Open (Automatic + Manual)
	→ OvrCL	0	Operations counters	Overall C/B Close (Automatic + Manual)
	$\rightarrow$ RTX	0	Operations counters	Second Remote Trip



• Press "Menu" for access to the main menu with icons.

- Select "ROCnt" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- With pushbuttons "Increase" or "Decrease" scroll the parameters.
- With pushbutton "Exit" to go back to the main menu.





Display of the function which caused any of the following events: - Status change of digital Inputs/Outputs. - Start of protection functions — Trip of protection function — Function reset. The last 100 events are recorded at pick-up (rise) or drop-out (fall).

The memory buffer is updated at each new event.

Display	$\rightarrow$	Reading events recorded.
Erase	$\rightarrow$	Clear all events recorded.

I A V W KW RCL Ready-LT Ready- <Menu>

• Press "Menu" for access to the main menu with icons.

- Select "Events" icon with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- Exit A Select
- Select "Display" with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- For "*Erase*" go to "7"
- 4 Events

  No Events
- If no event is recorded the display shows message "! No Events".
- If any event was recorded, select "View" to display the chronological list of the records.
- By the keys "Increase" or "Decrease" select the date of the record to be checked.
- 6 Events

  Descr: 1|>
  Edge: Comp
  Date: 2004/01/01
  00:00:03:110

  Exit
- Will be shown:
  - "Descr" the function that caused the event (Example: 1I> = Start, t1I> = Trip)
  - "Edge" if the function was tripped (Rise) or reset (Fall)
  - "Date", date of trip, year/month/day, hour:minutes:seconds:milliseconds
- 7 Events 2 2

  Display
  ►Erase

  Exit 

  Select
- Select "Erase" with button "Decrease".
- Press "Select" to execute the commands; <u>All</u> Events recorded are erased. (if Password is request, see § Password).



Knorr-Bremse Group

- When command has been execute the display shows "! Command Done";
- Press "Exit" to go back to the main menu.

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# 14.1 – Events on display

Functions	Events Displayed	Events Description MScom2	Stat	Status	
T>	Tal T>	Tal (Alarm – Thermal Image T>) T> (Trip – Thermal Image T>)	Rise Rise	Fall	
11>	1l> t1l>	1I> (Start - Fist overcurrent element F50-51) 1I> (Trip - Fist overcurrent element F50-51)	Rise Rise	Fall	
2l>	2l>	2I> (Start – Second overcurrent element F50-51)	Rise		
	t2l>	2l> (Trip – Second overcurrent element F50-51)	Rise	Fall	
3l>	3l> t3l>	3I> (Start – Third overcurrent element F50-51) 3I> (Trip - Third overcurrent element F50-51)	Rise Rise	Fall	
	41>	4I> (Start - Fourth overcurrent element F50-51)	Rise		
4 <b>I</b> >	t4l>	4I> (Trip - Fourth overcurrent element F50-51)	Rise	Fall	
1dl	1dl	1dl (Start - First Current Step Element)	Rise	Fall	
	t1dl	1dl (Trip - First Current Step Element)	Rise	Fall	
2dl	2dl	2dl (Start - Second Current Step Element)	Rise	Fall	
	t2dl	2dl (Trip - Second Current, Step Element)	Rise Rise	Fall	
1di/dt	1di/dt t1di/dt	1di/dt (Start - First Current Rate of Rise Element) 1di/dt Trip - (First Current Rate of Rise Element)	Rise Rise	Fall Fall	
	2di/dt	2di/dt (Start - Second Current Rate of Rise Element)	Rise	Fall	
2di/dt	t2di/dt	2di/dt (Trip - Second Current Rate of Rise Element)	Rise	Fall	
Rapp	Rapp	Rapp (Trip - Impedance monitoring-di/dt dependence)	Rise	Fall	
lapp	lapp	lapp (Trip - Current monitoring-di/dt dependence)	Rise	Fall	
	1lg	1lg (Start - First Frame Fault Element)	Rise	Fall	
1lg	t1lg	t1lg (Trip - First Frame Fault Element)	Rise	Fall	
2la	2lg	2Ig (Start - Second Frame Fault Element)	Rise	Fall	
2lg	t2lg	t2Ig (Trip - Second Frame Fault Element)	Rise	Fall	
RS-G	RS-G	RS-G (Start - Cable insulation (Screen-Ground))	Rise	Fall	
1100	tRS-G	RS-G (Trip - Cable insulation (Screen-Ground))	Rise	Fall	
	RCL	RCL (Autoreclosure shot)	Rise		
RCL	ARP	ARP (Autoreclosure in Progress)	Rise		
	ARF	ARF (Autoreclosure Failed)	Rise		
LT	ARL LT	ARL (Autoreclosure Lockout) LT (Line Test Command)	Rise Rise		
LI	1U>	1U> (Start - First Overvoltage Element F59)	Rise		
1U>	t1U>	1U> (Trip - First Overvoltage Element F59)	Rise		
	2U>	2U> (Start - Second Overvoltage Element F59)	Rise		
2U>	t2U>	2U> (Trip - Second Overvoltage Element F59)	Rise		
411	1U<	1U< (Start - First Undervoltage Element F59)	Rise		
1U<	t1U<	t1U< (Trip - First Undervoltage Element F59)	Rise		
2114	2U<	2U< (Start - Second Undervoltage Element F59)	Rise		
2U<	t2U<	t2U< (Trip - Second Undervoltage Element F59)	Rise		
Wi	tWi>	tWi> (Circuit breaker maintenance level)	Rise		
TCS	TCS	TCS (Start - trip coil supervision)	Rise		
	tTCS	tTCS (trip coil supervision)	Rise	Fall	
IRF	IRF	IRF (Start - Internal Relay Failure)	Rise		
	tIRF	tIRF (Trip - Internal Relay Failure)	Rise		
RT	Start RT Trip RT	RT (Start - First element Remote Trip) tRT (Trip - First element Remote Trip)	Rise Rise		
	Start RTX	RTX (Second element Remote Trip)	Rise		
RTX	Trip RTX	tRTX (Trip - Second element Remote Trip)	Rise		
BF	BF	BF (Breaker Failure)	Rise	Fall	
	CB Open	Circuit Breaker (CB) intentional open	Rise		
L/R C/B	CB Close	Circuit Breaker (CB) intentional close	Rise		
Cmds	LocRemInc	Local Remote inconsistent	Rise		
	CB-L	Breaker close Blocked	Rise		
CB-L	CICBLTreq	Required Line Test for Intentional CB Close	Rise		
OD-L	CICBLTfail	Line Test for Intentional CB Close Failed	Rise		
	CICBLTok	Line Test for Intentional CB Close Successful	Rise		
	UpDateMon	Update Monitor	Rise	Fall	
	IPU boot	IPU boot	Rise		

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# **SYSTEM (System parameters)**

Setting of system parameters.

CTs&PTs	Current Input	In	$\rightarrow$	4000	Α	(1 ÷9999)	step	1	Α
		Systen	n Rated C	Current		·			
	Voltage Input	Un	$\rightarrow$	1000	V	(100 ÷10000)	step	10	V
		Systen	n Rated V	/oltage		·			
	Ground Current	lgn	$\rightarrow$	1000	Α	(1÷9999)	step	1	Α
	System Rated Ground Current								
	Ground Voltage	Ugn	$\rightarrow$	1000	V	(100÷10000)	step	10	V
		Systen	n Rated C	Ground Volta	age	,			

Setting Group  $\rightarrow$  1 (1/2)

I A V W kW RCL Ready-LT Ready-

• Press "Menu" for access to the main menu with icons.

2

| Image: Approximate the property of the pr

- Select "System" icon with pushbuttons "Increase" or "Decrease".
- Press "Select" for access.
- Select "CTs&PTs".
- Press "Select" for access.
- Select "In" to modify the value, or press "Decrease"
- Press "Modify" to modify the parameter. (if Password is request, see § Password).
- The value appear as bold figure.
- Use pushbuttons "Increase" or "Decrease" to set the value.
- Press "Write" to confirm the value
- The value is now set.
- To set a new value return to the point "4".
- Press "Exit".
- 7 System
  Confirm the change?
  No Yes
- The display show "Confirm the change?".
- Choose "Yes" to convalidate the changes.
- Choose "No" to not confirm the changes.
- After set confirmation (or non confirmation) the display goes back to point "3".

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Two complete banks of settings of the programmable variables are available in the "SETTING" menu. Both "Group #1" and "Group #2" include the hereunder listed variables.

Setting 1 ✓ Comunic. ✓ Customize

Exit



Indicates the Setting Group that is actually being modified.



This symbol indicates that the function aside is enabled; symbol missing indicates that the function is disabled.

Comunic. Serial communication parameters

Customise Visualization parameters

Select

Thermal Image T>

First 11> overcurrent Element 2l> Second overcurrent Element Third 31> overcurrent Element Fourth overcurrent Element 4I>

First current step element 1dl → 2dl Second current step element 1di/dt First current rate of rise element Second current rate of rise element 2di/dt

Impedance monitoring - di/dt dependence Rapp Current monitoring with di/dt dependence lapp First Frame Fault element

1lg Frame Fault element Second 2lq Cable insulation (Screen-Ground) RS-G Automatic Reclosure ightarrow RCL

LT Automatic Line Test 1U> First Overvoltage Element Second Overvoltage Element 2U> First Undervoltage Element 1U<

Second

2U< **Undervoltage Element** Wi Amount of Energy to reach the C/B maintenance level

Setting variables for Trip Circuit Supervision TCS

**IRF** Internal Relay Fault First Remote Trip RT Second Remote Trip RTX

Setting variables for Breaker Failure detection **BreakerFail** 

Wh **Energy counter Pulse** 

Oscillo Setting variables for Oscillographic recording

C/B command Local / Remote setting L/R CB Cmds

CB-L Locks C/B reclosure

LT Line Test

→ ExtResCfg Configuration for external reset input

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### 16.1 - Modifying the setting of variables

To modify any variable setting by the keyboard proceed as follows: (example: change setting of element "1/>", from "Is 4.000 In" to "Is 3.500 In")



Press "Menu" for access to the main menu with icons.



The value appear as bold figure.



Select icon "Setting" by pushbuttons "Increase" or "Decrease". Press "Select".



Set new values pushbuttons "Increase" or "Decrease" buttons Press "Write".



Select

4.000 In

Modify

- pushbuttons "Increase" or "Decrease" the parameter "11>".
- Press "Select".



If the change of parameters is completed, press "Exit".



다

凸

► V 11>

Exit

5

Is

Exit

- Select by buttons "Increase" or "Decrease" the menu "Oper.Levels".
- Press "Select".



"Yes" confirm all changes.

changes.

- The arrow aside "Is" 10 shows the parameter selected for changing
- Press "Modify".
- If Password is request, see § Password



The relay returns to point "4".

"No" voids all the

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### 16.2 - Password

The password is requested any time the user wishes to modify any password protected parameter (example "1I>" menu "Setting").

The factory default password is "1111".

The password is only modifiable with "MSCom II" software (see Manual "MSCom II").

When password is requested, proceed as follows:



- Use the key "Increase" and "Decrease" and set first digit of password.
- 5 <Password> 100 以以 Prev. Next
- Use the key "Increase" or "Decrease" to set the third digit.

- 2 <Password> Co ??? Prev. 以以 Next
- Press "Next" to validate and go to the next digit.
- 6 11> <Password> 100 Prev. 以以 Next
- Press "Next" to validate and go to the next digit.

- 3 <Password> **C**o Prev. 다 Next
- Use the key "Increase" or "Decrease" to set second digit.
- 7 <Password> Co Next Prev. る。
- Use the key "Increase" or "Decrease" to set the fourth digit.

- <Password> Co Prev. 다 Next
- Press "Next" to validate and go to the next digit.



Press "Next" to validate and go to modify the next parameter.



By key "Prev" go back to previous digit.



The password validity expires 60 sec after the last setting modification or as soon as you go back to the main menu





- If set the incorrect password the display shows
  - "! Wrong code".



The display will repeat the initial interrogation

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### 16.3 – Menu: Communic. (Communication)

<b>Options</b>	$\rightarrow$	BRLoc	38400
	$\rightarrow$	BRRem	19200
	$\rightarrow$	PRRem	Modbus

[9600 / 19200 / 38400 / 57600] [9600 / 19200 / 38400] [Modbus / IEC103]

Node Address → Addr. 1

 $[1 \div 255]$ 

### 16.3.1 – Description of variables

□ BRLoc : RS232 local (Front Panel)serial communication speed

□ BRRem : RS485 remote (Rear terminal block) serial communication speed

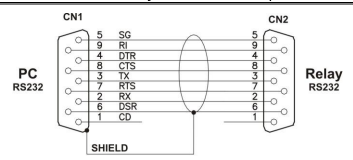
PRRem : Protocol for remote (Rear terminal block) serial communication RS485

Addr. : Identification number for the connection on serial communication bus

### 16.3.2 - Front Panel serial communication port (RS232)

A D-Sub, -pin female socket is available on Relay's front face for connection to the local RS232 serial communication line. Through this port - and by the interface program available from Microelettrica Scientifica S.p.A. (MSCom II for Windows 98/ME/2000/XP) – it is possible to connect a Personal Computer to download all available information, operate any control and program the relay; the protocol used is "Modbus RTU".

### 16.3.3 - Cable for direct connection of Relay to Personal Computer





### 16.3.4 – Main serial communication port (RS485)

From the Relay's back terminal board, a RS485 ports is available for communication with SCADA system with Protocol Modbus RTU or IEC60870-5-103 (selectable).

The communication interface allows to program all settings, operate all commands and download all information and records.

The physical connection can be via a normal pair of wires (RS485) or, on request, via fiber optic.

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### 16.4 - Menu: Customise

<b>Options</b>	$\rightarrow$	Lang	English
	$\rightarrow$	Ligth	On
	$\rightarrow$	Menu	Standard

[English / Loc.Lang] [Autom. / On] [Standard / Extended]

### 16.4.1 – Description of variables

Set Language Lang Set Display backlight Light

Set Menu Menu

This menu allows to customize the Language and the Display's backlight.

The standard languages are English and Italian. On request, other languages can be loaded (French, German, etc..).

The Display backlight can be programmed always on "ON" or switched-on "Automatically" for a few second at any operation of the keyboard "Auto".

5

7

### Example: set Local Language.



Press "Menu" for access to the main menu with icons.



- Select "Loc.Lang".
- Press "Write"
- If Password is requested, see § Password



- Select icon "Setting" by pushbuttons "*Increase*" or "Decrease".
- Press "Select".



Press "Exit"



- Select "Bank 1" or "Bank 2"
- Select "Customize"
- Select "Options".
- Press "Select".



- "Yes" confirms all changes.
- "No" void all changes.



- Select "Lang"
- Press "Modify".



After set confirmation the display shows "Please Wait"

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### 16.5 - Function: **T>** (Thermal Image F49)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Options	$\rightarrow$	TrOsc	TrigDisab	]	[TrigDisab – Trig	gEnab]		
Oper.Levels	$\rightarrow$	Tal	50	%Tn	[10 ÷ 100]	step	1	%Tn
	$\rightarrow$	Is	1	In	$[0.5 \div 1.5]$	step	0.010	In
	$\rightarrow$	Kt	300	min	[1 ÷ 600]	step	0.010	min

### 16.5.1 - Description of variables

Enab.	: Function enabling (No = Disable / Yes = Enable)
TrOsc	: Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the "T>" function.
	_
Tal	: Temperature prealarm level
Tal Is	<ul><li>: Temperature prealarm level</li><li>: Continuous admissible current</li></ul>
	·

# 16.5.2 - Trip and Alarm

The algorithm compares the amount of heat accumulated "T" ( $\equiv i^2 \bullet t$ ) to the steady state amount of heat "Ts" corresponding to continuous operation at the continuously admissible current "Is". When the ratio "T/Ts" reaches the level set for Thermal Alarm "Tal" of the max allowed heating, the relay trips accordingly

### 16.5.2.1 – Trip time of the Thermal Image Element

The trip time of the Thermal Image Element is a function of the current "I" flowing into the load and depends on its warming-up Time Constant "Kt", on the previous thermal status "Ip" and on the maximum admissible continuous current "Is" according to the equation:

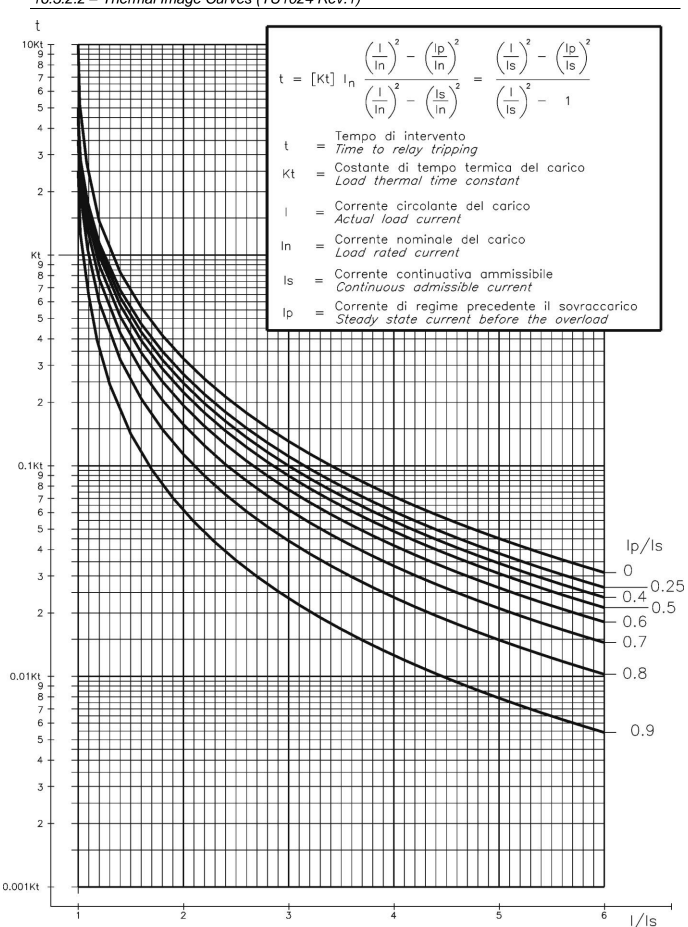
t	=	Time to relay tripping		_	_
Kt	=	Load thermal time constant		$(1)^2$	$( p )^2$
I	=	Actual load current		$\left(\frac{1}{\ln n}\right)^{-1}$	$-\left(\frac{\dot{\mathbf{n}}}{ln}\right)$
In	=	Load rated current	$t = Kt \cdot \ell_n$	$\frac{\langle \rangle}{\langle \rangle^2}$	(1)2
ls	=	Continuous admissible current		$\left(\begin{array}{c} \mathbf{I} \\ - \end{array}\right)$	_( <u>IS</u> )
lp	=	Steady state current before the	overload	$\ln J$	$\ln J$
ℓn	=	Natural Logarithm			

When the heating exceeds the set alarm level "Tal" or the max. allowed level ("I" > "Is" for the time "t") the output relays programmed for these function will be operated. Reset will take place when the heating will drop below 95% of the trip level.





### 16.5.2.2 – Thermal Image Curves (TU1024 Rev.1)









# 16.6 - Function: 11> (First Overcurrent Element F50/51)

Status	→ Enab.	No		[No / Yes]			
<b>Options</b>	→ <u>f(t)</u>	Type - D		[D/A/B/C]			
	→ tBI	Disable		[Disable / 2tBO]			(1)
	$\rightarrow \overline{f(a)}$	Disable		[Disable / Fw / Rev	]		
	→ <b>A/T</b>	Trip		[Trip / Alarm]			
	→ RCL	No		[No / Yes]			
	→ TrOsc	TrigDisab		[TrigDisab – TrigEr	nab]		
Oper. Levels	→ Is	4	In	(0.100÷4)	step	0.01	In
Timers	→ ts	100	s	(0.01÷100)	step	0.01	s
	→ tBO	0.75	s	$(0.05 \div 0.75)$	step	0.01	s (1)

# 16.6.1 - Description of variables

	Enab.	: Function enabling (No = Disable / Yes = Enable)
0	f(t)	: Operation characteristic (Time/Current curve): (see § 16.6.2)  (D) = Independent definite time  (A) = IEC Inverse Curve type A  (B) = IEC Very Inverse Curve type B  (C) = IEC Extremely Inverse Curve type C
	tBI	: Blocking input reset time (see § 16.6.7)  Disable = Permanent block  2tBO = Set 2xtBO.
	f(a)	: Operation mode: (see § 16.6.5)  Disable = Non Directional  Fw = Directional Forward  Rev = Directional Reverse
	A/T	<ul> <li>If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.</li> <li>If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.</li> </ul>
	RCL	<ul> <li>If "RCL = Yes", after tripping of the element "1I&gt;" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.</li> <li>If "RCL = No" no test and no reclosure is started.</li> </ul>
<u> </u>	TrOsc	: Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
	ls	: Minimum operation level
	ts	: Trip time delay
	tBO	: Time to reset of the Blocking Output after expiring of the Trip time delay. "tBO" is also the trip time delay of the Breaker Failure function. (see § 16.6.7)

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### 16.6.2 - Algorithm of the time current curves

The Time Current Curves are generally calculated with the following equation

(1) 
$$t(I) \left[ \frac{A}{\left(\frac{I}{Is}\right)^a - 1} + B \right] \cdot K \cdot T_S \cdot + T_r$$
 where

= Actual trip time delay when the input current equals "I"

= Set minimum pick-up level

$$K = \left(\frac{A}{10^a - 1} + B\right)^{-1}$$

 $T_s =$  Set time delay:  $t(I) = T_s$  when  $\frac{I}{I_s} = 10$ 

tr = Operation time of the output relay on pick-up.

The parameters A, B and a have different values for the different Time Current Curves.

Curve Name	<b>Curve Identifier</b>	Α	В	а
IEC A Inverse	Α	0.14	0	0.02
IEC B Very Inverse	В	13.5	0	1
IEC C Extremely Inverse	С	80	0	2

For the IEC curves, being B = 0, the Time/Current equation (1), becomes:

$$(1') t(I) = \frac{\left(10^a - 1\right)Ts}{\left(\frac{I}{ls}\right)^a - 1} + tr = \frac{Kt}{\left(\frac{I}{ls}\right)^a - 1} + tr$$

Where  $Kt = (10^{a}-1)Ts$  is the time multiplier

When "f(t) = D" is programmed, the trip time delay is Definite and independent from the current: excess "t = ts".

The maximum measuring current is "40xIn" for phase elements and "10xOn" for the neutral elements.

Trip takes place when the current measured exceeds (no matter how much) the set level "Is" for the set time "ts".

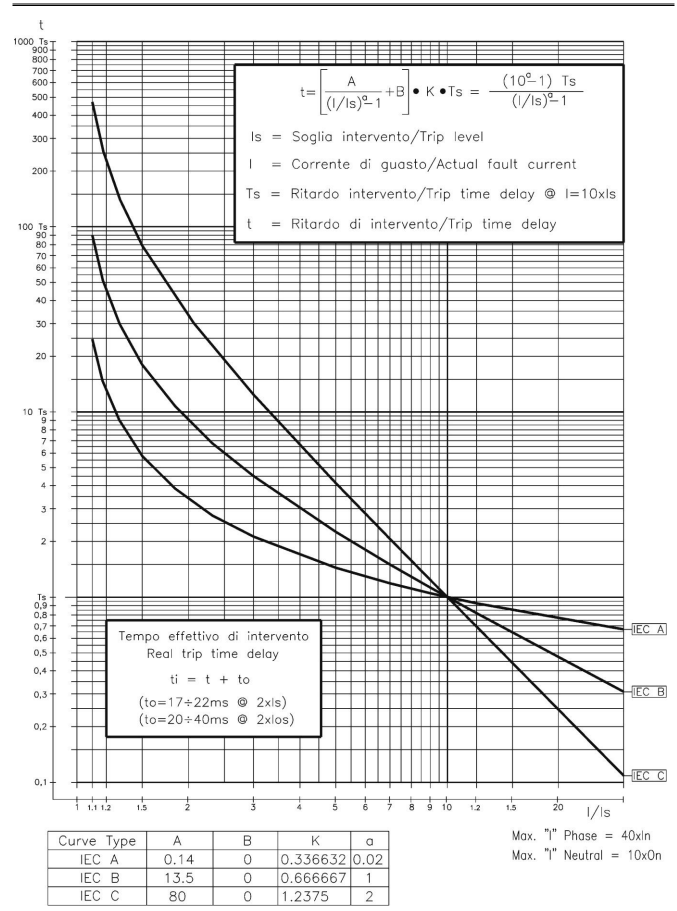
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# 16.6.3 - IEC Curves



### 16.6.4 – Blocking Logic (BO-BI)

For each Protection Function it is possible to activate a Blocking Logic allowing for inhibiting their operation by external signals supplied to the Digital Input.

### 16.6.4.1 – Output Blocking signal "BO"

All the protection functions that can be programmed to operate in the blocking logic mode, element, have an instantaneous element (beside the time delayed) which is operated as soon as the controlled quantity exceeds the set trip level (I > [Is] for current, etc..) and is instantaneously reset when the input quantity drops below the reset level (normally 0.95Is).

The instantaneous element can control one of the user programmable output relays that, by its contacts, makes the signal available for blocking an external element (BO = Blocking Output). In case, "tBO" sec after the set trip time "ts" has expired, the Protection function is still in operation (current above trip level), the Blocking Output relay (instantaneous element) is anyhow reset to eventually remove the Blocking signal from a back-up protection.

### 16.6.4.2 – Blocking Input "BI"

For all the functions controllable by the Blocking Logic, it is possible to inhibit the time delayed tripping by an external signal that activates a Digital Input programmed for this functionality. The programmed Digital Input gets activated by an external cold contact closing across its terminals.

With the variable "tBI" set to "OFF" (tBI=OFF), the tripping of the delayed function is blocked as long as the Blocking Input signal is present at the terminals of the Digital Input.

With the variable "tBI" set to "2xtBI" (tBI=2xtBI), 2xtBI seconds after the set trip time delay of the function has expired the blocking input is anyhow ignored and the function enabled to trip.

### 16.6.5 - Automatic doubling of Overcurrent thresholds on current inrush

For some of the phase Overcurrent functions it is possible to have the set trip level [Is] automatically doubled when strong inrush current is detected.

If at circuit Breaker switch-on (i.e. when the input current rises from zero to a minimum measurable value) the current increases from 0 to 1.5 times the rated value [In] in less than 60ms, the set minimum pick-up level [Is] is dynamically doubled ([Is]→[2Is]) and keeps this value until the input current drops below 1.25xIn or the set time [t2xI] has elapsed.

This functionality is very useful to avoid spurious tripping of the instantaneous, or short-time delayed Overcurrent elements, that could be experienced at switch-on when energizing the feeder.

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## 16.7 – Function: 2I> (Second Overcurrent Element F50/51)

Status	→ Enab	. No		[No / Yes]			
<b>Options</b>	$\begin{array}{c} \rightarrow \underline{f(t)} \\ \rightarrow \overline{tBI} \end{array}$	Type - D Disable	1	[D / A / B / C ] [Disable / 2tBO]			(1)
	$\rightarrow \overline{f(a)}$	Disable	1	[Disable / Fw / Re	v]		( )
	→ A/T	Trip		[Trip / Alarm]			
	→ RCL	No		[No / Yes]			
	→ TrOs	c TrigDisab		[TrigDisab – TrigE	nab]		
Oper. Levels	→ Is	4	ln	(0.100÷4)	step	0.010	In
Timers	→ ts	100	s	(0.01÷100)	step	0.01	S
	→ tBO	0.75	s	(0.05÷0.75)	step	0.01	s (1)

## 16.7.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)	
f(t)	:	Operation characteristic (Time/Current curve):  (D) = Independent definite time  (A) = IEC Inverse Curve type A  (B) = IEC Very Inverse Curve type B  (C) = IEC Extremely Inverse Curve type C	(see § 16.6.2)
tBI	:	Blocking input reset time Disable = Permanent block 2tBO = Set 2xtBO.	(see § 16.6.7)
f(a)	:	Operation mode:  Disable = Non Directional  Fw = Directional Forward  Rev = Directional Reverse	(see § 16.6.5)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led manual reset.  If "A/T = Alarm" the signal led flashes as long as the function operation and extinguishes after tripping.	
RCL	:	If "RCL = Yes", after tripping of the element "2I>" and Open Circuit Breaker, the relay starts an automatic Line Test and cycle.  If "RCL = No" no test and no reclosure is started.	
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not trigge on tripping of the function.	red (TrigDisab)
ls	:	Minimum operation level	
ts	:	Trip time delay	
tBO	:	Time to reset of the Blocking Output after expiring of the Trip time delay. "tBO" is also the trip time delay of the Breaker Failure function.	(see § 16.6.7)









# 16.8 - Function: 3I> (Third Overcurrent Element F50/51)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Options	$\rightarrow$	tBI	Disable	1	[Disable / 2tBO]			
	$\rightarrow$	f(a)	Disable		[Disable / Fw / Re	v]		
	$\rightarrow$	A/T	Trip		[Trip / Alarm]			
	$\rightarrow$	CoF	Disable		[Disable / Enable]			
	$\rightarrow$	RCL	No		[No / Yes]			
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab – TrigE	nab]		
Oper. Levels	$\rightarrow$	Is	10	ln	(0.100÷10)	step	0.010	In
Timers	$\rightarrow$	ts	100	s	(0.01÷100)	step	0.01	s
	$\rightarrow$	tCoF	0.05	s	(0.02÷0.20)	step	0.01	S
	$\rightarrow$	tBO	0.75	s	(0.05÷0.75)	step	0.01	S

# 16.8.1 - Description of variables

Enab.	<u>:</u>	Function enabling (No = Disable / Yes = Enable)			
tBI	:	Blocking input reset time (see § 16.6.5)  Disable = Permanent block  2tBO = Set 2xtBO.			
f(a)	:	Operation mode: (see § 16.6.2)  Disable = Non Directional  Fw = Directional Forward  Rev = Directional Reverse			
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.			
CoF	:	If "CoF = Enable", any time the circuit breakers status changes from open to close the "3I>" element is enabled to trip instantaneously if the current exceeds the set value "Is" within the time "tCoF". (Close On Fault Function)			
RCL	:	If "RCL = Yes", after tripping of the element "3I>" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.			
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.			
Is	:	Minimum operation level.			
ts		Trip time delay			
tCoF	:	Maximum duration of the Close on Fault function.			
tBO	:	Time to reset of the Blocking Output after expiring of the Trip time delay. "tBO" is also the trip time delay of the Breaker Failure function. (see § 16.6.7)			

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# 16.9 - Function: 4I> (Fourth Overcurrent Element F50/51)

Status	→ Enab.	No		[No / Yes]			
Options	<ul> <li>→ tBI</li> <li>→ f(a)</li> <li>→ A/T</li> <li>→ CoF</li> <li>→ RCL</li> <li>→ TrOsc</li> </ul>	Disable Disable Trip Disable No TrigDisab		[Disable / 2tBO] [Disable / Fw / Rev] [Trip / Alarm] [Disable / Enable] [No / Yes] [TrigDisab – TrigEn			
Oper. Levels	→ <u>ls</u>	10	In	(0.100÷10)	step	0.010	In
Timers	$ \begin{array}{c} \rightarrow & ts \\ \rightarrow & tCoF \\ \rightarrow & tBO \end{array} $	100 0.05 0.75	s s s	(0.01÷100) (0.02÷0.20) (0.05÷0.75)	step step step	0.01 0.01 0.01	s s s

# 16.9.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)			
tBI	:	Blocking input reset time Disable = Permanent block 2tBO = Set 2xtBO.	see § 16.6.5)		
f(a)	:	Operation mode: (see § 16.6)  Disable = Non Directional  Fw = Directional Forward  Rev = Directional Reverse			
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.			
CoF	:	If "CoF = Enable", any time the circuit breakers status changes from open to close the "3I>" element is enabled to trip instantaneously if the current exceeds the set value "Is" within the time "tCoF". (Close On Fault Function)			
RCL	:	If "RCL = Yes", after tripping of the element "4I>" and Opening Circuit Breaker, the relay starts an automatic Line Test and a r cycle.  If "RCL = No" no test and no reclosure is started.			
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.			
ls	:	Minimum operation level.			
ts	:	Trip time delay			
tCoF	:	Maximum duration of the Close on Fault function.			
tBO	:	Time to reset of the Blocking Output after expiring of the Trip time delay. "tBO" is also the trip time delay of the Breaker Failure function.	see § 16.6.7)		

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# 16.10 - Function: 1dl (First Current Step Element)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Options	$\rightarrow$	A/T	Trip		[Trip / Alarm]			
	$\rightarrow$	RCL	No		[No / Yes]			
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab - TrigE	Enab]		
			1000	1 -				
Oper. Levels	$\rightarrow$	DI	1000	Α	(100÷9990)	step	10	Α
	$\rightarrow$	di	200	A/ms	(4÷400)	step	1	A/ms
Γ	1			1				
Timers	$\rightarrow$	tDI	100	ms	(0÷500)	step	1	ms
	$\rightarrow$	tdi	20	ms	(0÷100)	step	1	ms

# 16.10.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
RCL	:	If "RCL = Yes", after tripping of the element "1dl" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
DI	:	Current step trip level
di	:	Minimum di/dt level to start "∆I" evaluation and detection reset level
tDI	:	Trip time delay
tdi	:	Detection reset time delay





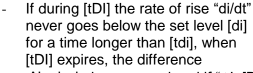


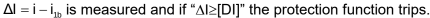
## 16.10.2 - Operation of the Current step monitoring element

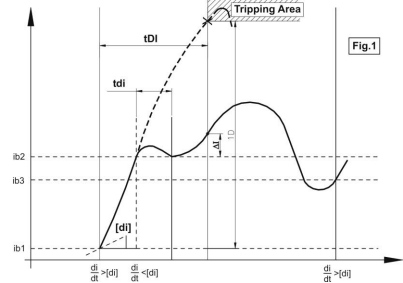
The timely detection of a current step allow to clear a near short circuit long before the current can reach the prospective peak value.

## **Protection Function Operation** (see Fig. 1):

- Any time a current rate of rise exceeding the set value [di] is detected the value of the current "i<sub>1b</sub>" is recorded as reference basic value to evaluate the current step " $\Delta I = i - i_{1b}$ " and the timer "tDI" is started.
  - "di/dt" is evaluated every 1ms.







If during [tDI] the rate of rise "di/dt" goes below the set level [di] for a time longer than [tdi] (medium value during [tdi]), a new value of the current i<sub>2b</sub> is recorded and, when [tDI] expires. If the difference  $\Delta I = i - i_{2b}$  measured is greater than [DI], the protection function trips.

In terms of equation the protection function operation is as follow:

$$\text{If } \frac{\text{di}}{\text{dt}} \geq \left[ \text{di} \right] \Rightarrow \begin{cases} \text{Value of Current } i_{1b} \text{ is recorded} \\ \text{Timer tDI is Started} \end{cases} \Rightarrow \text{If During tDI} \Rightarrow$$

$$\Rightarrow \begin{cases} \frac{di}{dt} \geq \left[ di \right] during \ tdi \Rightarrow Trip \ if \quad \Delta = i - i_{1b} \geq \left[ DI \right] after \ tDI \\ \frac{di}{dt} < \left[ di \right] during \ tdi \Rightarrow New \ Value \ of \ Current \ i_{2b} \ is \ recorded \Rightarrow Trip \ if \quad \Delta = i - i_{2b} \geq \left[ DI \right] after \ tDI \end{cases}$$

If, at the end of [tDI], the [tdi] is not expired  $\left(\frac{di}{dt} < [di]\right)$  the trip signal will not generated.

If, at the end of [tDI] no trip occurs "\Delta I" evaluation is stopped and will restart when the set "di/dt" level is exceeded.

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# 16.11 - Function: 2dl (Second Current Step Element)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Options	$\rightarrow$	A/T	Trip	1	[Trip / Alarm]			
	$\rightarrow$	RCL	No		[No / Yes]			
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab - Trig	Enab]		
			1000		(,,,,		4.0	
Oper. Levels	$\rightarrow$	DI	1000	Α	(100÷9990)	step	10	Α
	$\rightarrow$	di	200	A/ms	(4÷400)	step	1	A/ms
	1			1				
<b>Timers</b>	$\rightarrow$	tDI	100	ms	(0÷500)	step	1	ms
	$\rightarrow$	tdi	20	ms	(0÷100)	step	1	ms

# 16.11.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
RCL	:	If "RCL = Yes", after tripping of the element "2dl" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
DI	:	Current step trip level
di	:	Minimum di/dt level to start "∆I" evaluation and detection reset level
tDI	:	Trip time delay
tdi	:	Detection reset time delay









# 16.12 - Function: 1di/dt (First Current Rate of Rise Element)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
<b>Options</b>	$\rightarrow$	A/T	Trip		[Trip / Alarm]			
	$\begin{array}{c} \rightarrow \\ \rightarrow \end{array}$	RCL TrOsc	No TrigDisab		[No / Yes] [TrigDisab – Trig	Enab]		
Oper. Levels	$\rightarrow$	G	20	A/ms	(4÷400)	step	1	A/ms
Timers	$\rightarrow$	tG	20	ms	(2÷500)	step	1	ms

# 16.12.1 - Description parameters

	Enab.	:	Function enabling (No = Disable / Yes = Enable)
	A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
	RCL	:	If "RCL = Yes", after tripping of the element "1di/dt" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
	G	:	di/dt trip level
	tG	:	Trip time delay

#### 16.12.2 - Operation of the current rate of rise monitoring element

This function is used to detect remote faults

Current is sampled at 1kHz, is measured as the average of 3 samples and stored in a buffer from which every 1ms the relay computes the average rate of rise in the set time delay:

$$\frac{di}{dt} = \sum_{(t-tG)}^t \frac{I_{(t)} - I_{(t-1)}}{tG}$$

if 
$$\frac{di}{dt} \ge [G]$$
 the relay trip

in "Event Recorder" the pick-up of the function is recorded for "tG = 8" (average of 8 sample).

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# 16.13 - Function: 2di/dt (Second Current Rate of Rise Element)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
<b>Options</b>	$\rightarrow$	A/T	Trip		[Trip / Alarm]			
	$\begin{array}{c} \rightarrow \\ \rightarrow \end{array}$	RCL TrOsc	No TrigDisab		[No / Yes] [TrigDisab – Trig	Enab]		
Oper. Levels	$\rightarrow$	G	20	A/ms	(4÷400)	step	1	A/ms
Timers	$\rightarrow$	tG	20	ms	(2÷500)	step	1	ms

# 16.13.1 - Description parameters

	Enab.	:	Function enabling (No = Disable / Yes = Enable)
	A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
	RCL	:	If "RCL = Yes", after tripping of the element "1di/dt" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
	G	:	di/dt trip level
	tG	:	Trip time delay

#### 16.13.2 - Operation of the current rate of rise monitoring element

This function is used to detect remote faults

Current is sampled at 1kHz, is measured as the average of 3 samples and stored in a buffer from which every 1ms the relay computes the average rate of rise in the set time delay:

$$\frac{di}{dt} = \frac{I_{(t+[tG])} - I_{(t)}}{tG}$$

if 
$$\frac{di}{dt} \ge [G]$$
 the relay trip





# 16.14 - Function: Rapp (Impedance monitoring - di/dt dependence)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Options	$\rightarrow$	A/T	Trip	1	[Trip / Alarm]			
opo	$\rightarrow$	RCL	No	1	[No / Yes]			
	$\rightarrow$	TrOsc	TrigDisab	1	[TrigDisab – Trig	Enab]		
				-				
Oper. Levels	$\rightarrow$	Va	400	V	(0÷800)	step	1	V
	$\rightarrow$	Ri	0.100	Ω	(0÷0.250)	step	0.001	Ω
	$\rightarrow$	Rt	1	Ω	(0.001÷2.500)	step	0.001	Ω
	$\rightarrow$	Li	0.005	H	$(0.001 \div 0.010)$	step	0.001	Н
	$\rightarrow$	Lt	0.010	]н	(0.002÷0.050)	step	0.001	Н
	$\rightarrow$	R*	50	Ω	(0÷100)	step	0.01	Ω
	$\rightarrow$	g	50	A/ms	(10÷500)	step	1	A/ms
				_				
Timers	$\rightarrow$	tr	50	ms	(0÷100)	step	1	ms

# 16.14.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
RCL	:	I If "RCL = Yes", after tripping of the element "Rapp" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Va	:	Arc voltage.
Ri	:	Internal Resistance = Resistance of the circuit upstream the Circuit Breaker.
Rt	:	Total resistance of the circuit including the Contact Line.
Li	:	Internal Inductance = Inductance of the circuit upstream the Circuit Breaker.
Lt	:	Total Inductance of the circuit including the Contact Line.
R*	:	Resistance trip level if $di/dt \ge g$ .
g	:	Limit value of di/dt.
tr	:	Trip time delay.



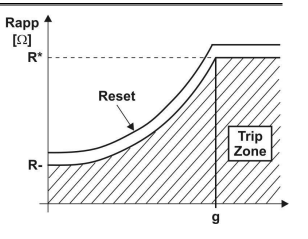


#### 16.14.2 - Operation the Impedance monitoring element

The protection element shall trip if the impedance "Rapp" calculated as the ratio of the line voltage to the line current drops below the calculated value with the current rate of rise exceeding the level as reported on the trip characteristics. Trip takes place if the situation lasts longer than the set time delay "tr".

$$Rapp = \!\! \left[ V - \! \frac{Ri\! \left( V - Va \right)}{Rt} \! + \! \left( \frac{Lt}{Rt} \! \cdot \! Ri \! - \! Li \right) \! g \right] \! : \! \left( \frac{V - Va}{Rt} \! - \! \frac{Lt}{Rt} \! \cdot \! g \right)$$

Reset takes place when "Rapp" is 10% higher than the trip value.



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## 16.15 - Function: lapp (Current monitoring with di/dt dependence)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
	1			7				
<b>Options</b>	$\rightarrow$	A/T	Trip		[Trip / Alarm]			
	$\rightarrow$	RCL	No		[No / Yes]			
	$\rightarrow$	TrOsc	TrigDisab	1	[TrigDisab – Tri	gEnab]		
				- -				
Oper. Levels	$\rightarrow$	IA	1500	Α	(500÷5000)	step	10	Α
	$\rightarrow$	<b>I</b> *	500	Α	(400÷1500)	step	10	Α
	$\rightarrow$	g	50	A/ms	(30÷500)	step	1	A/ms
	$\rightarrow$	Res	90	%	(80÷100)	step	1	%lapp
				_				
Timers	$\rightarrow$	tr	0.1	s	(0÷5.00)	step	0.01	S

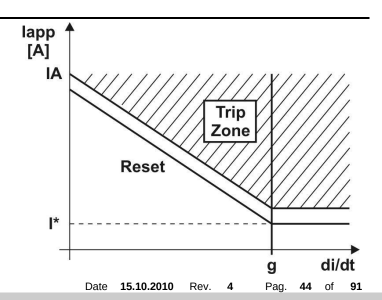
16.15.1 - Description of variables

Enab.	: Function enabling (No = Disable / Yes = Enable)
A/T	<ul> <li>If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.</li> <li>If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.</li> </ul>
RCL	<ul> <li>If "RCL = Yes", after tripping of the element "lapp" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.</li> <li>If "RCL = No" no test and no reclosure is started.</li> </ul>
TrOsc	<ul> <li>Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.</li> </ul>
IA	: Current trip level when di/dt = 0
<b>I</b> *	: Current trip level when di/dt ≥ [g]
g	: Limit value of di/dt
Res	: Drop-out percentage (operation reset)
tr	: Trip time delay.

# 16.15.2 - Operation of the "lapp" element

The protection shall trip if current measured exceeds the value [lapp] calculated as hereunder showed for longher than the set time "tr" reset takes place as soon as the current drops below [lapp].  $\frac{\text{Res}}{100}$ 

$$\begin{split} lapp &= - \Bigg[ \frac{lA - l^*}{g} \Bigg] \cdot \frac{di}{dt} - \Big[ lA \, \Big] \quad \text{if} \quad 0 \leq \frac{di}{dt} \leq g \\ lapp &= l^* \quad \text{if} \quad \frac{di}{dt} > g \end{split}$$



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# 16.16 - Function: 11g (First Frame Fault Element)

Status	→ Enab.	No	[No / Yes]			
Options		Type - D Trip No TrigDisab	[D / A / B / C ] [Trip / Alarm] [No / Yes] [TrigDisab – Trig	gEnab]		
Oper. Levels	$\rightarrow$ Is $\rightarrow$ Us	1.00 Ign 0.20 Ugr	(0.10÷4.00) n (0.01÷1.00)	step step	0.01 0.01	lgn Ugn
Timers	→ ts	20 s	(0.02÷100.00)	step	0.01	S

# 16.16.1 - Description of variables

	Enab.	:	Function enabling (No = Disable / Yes = Enable)
	f(t)	:	Operation characteristic (Time/Current curve): (see § 16.6.2)  (D) = Independent definite time  (A) = IEC Inverse Curve type A  (B) = IEC Very Inverse Curve type B  (C) = IEC Extremely Inverse Curve type C
	A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
	RCL	:	If "RCL = Yes", after tripping of the element "1Ig" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
	Is	:	Minimum operation level of frame to earth current.
	Us	:	Minimum operation level of frame to earth voltage.
	ts	:	Trip time delay

#### 16.16.2 - Operation

Trip takes places if, for larger than the set time delay [ts], both the ground fault current "Ig" and the Voltage to ground "Ug" exceed the set values [Is] and [Us]. If "Is = 0" the relay shall consider "Ug" only, viceversa if "Ug = 0" the relay shall consider "Ig" only.

I	Setting		Tripping condition
	ls	Us	
	≠0	≠0	lg>[ls] & Ug>[Us]
	≠0	=0	lg>[ls]
	=0	≠0	Ug>[Us]

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# 16.17 - Function: 2lg (Second Frame Fault Element)

Status	→ Enab.	No		[No / Yes]			
Options	$ \begin{array}{c} \rightarrow & \underline{f(t)} \\ \rightarrow & \underline{A/T} \\ \rightarrow & \underline{RCL} \end{array} $	Type - D Trip No		[D / A / B / C ] [Trip / Alarm] [No / Yes]			
	→ TrOsc	TrigDisab		[TrigDisab – Trig	¡Enab]		
Oper. Levels	ightarrow Is $ ightarrow$ Us	1.00 0.20	lgn Ugn	(0.10÷4.00) (0.01÷1.00)	step step	0.01 0.01	lgn Ugn
Timers	→ ts	20	s	(0.02÷100.00)	step	0.01	s

#### 16.17.1 - Description of variables

	Enab.	:	Function enabling (No = Disable / Yes = Enable)
	f(t)	:	Operation characteristic (Time/Current curve): (see § 16.6.2)  (D) = Independent definite time  (A) = IEC Inverse Curve type A  (B) = IEC Very Inverse Curve type B  (C) = IEC Extremely Inverse Curve type C
	A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
	RCL	:	If "RCL = Yes", after tripping of the element "2Ig" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
	Is	:	Minimum operation level
	Us	:	Minimum operation level
	ts	:	Trip time delay

#### 16.17.2 - Operation

Trip take place if, for larger than the set time delay [ts], both the ground fault current "Ig" and the Voltage to ground "Ug" exceed the set values [Is] and [Us].

If "Is = 0" the relay shall consider "Ug" only viceversa if "Ug = 0" the relay shall consider "Ig" only.

Set	ting	Tripping condition
Is	Us	
≠0	≠0	Ig>[Is] & Ug>[Us]
≠0	=0	lg>[ls]
=0	≠0	Ug>[Us]

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#### 16.18 - Function: RS-G (Cable insulation (Screen-Ground))

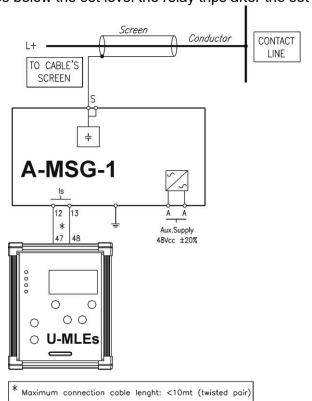
Status	→ Enab.	No		[No / Yes]			
Options	$\begin{array}{c} \rightarrow & \text{RCL} \\ \rightarrow & \text{A/T} \end{array}$	No Trip		[No – Yes] [Trip / Alarm]			
Oper. Levels	→ RS-G	500	Ω	(100÷5000)	step	100	Ω
Timers	→ tRS-G	0.1	8	(0.05÷100)	step	0.01	S

#### 16.18.1 - Description of variables

	Enab.	: Function enabling (No = Disable / Yes = Enable)
	A/T	<ul> <li>If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.</li> <li>If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.</li> </ul>
•	RCL	: If "RCL = Yes", after tripping of the element "RS-G" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle. If "RCL = No" no test and no reclosure is started.
	RS-G	: Trip level for Insulation Resistance between Conductor and screen.
	tRS-G	: Trip time delay

## 16.18.2 - Operation

The relay receives from the (optional) external unit "A-MSG-1" the measurement of the leakage current and computes the resultant isolation resistance to ground "RS-G" of the Cable's Screen. If the value of "RS-G" drops below the set level the relay trips after the set time delay "tRS-G".







#### 16.18.3 - Compensation of the inherent leakage current

Due to the natural capacitance between the cable's screen and ground, a small leakage current always flows in the monitoring circuit supplied by the A-MSG-1 unit.

To properly monitor the real deterioration of the screen-to-ground insulation and the value of the insulation resistance, the contribution of that inherent leakage current must be compensated when first installing the monitoring apparatus in the field.

The following procedure allows to do the initial compensation:

- □ The compensation can only be operated via the application software MSCom2 loaded on a P.C. to be connected either via the RS232 port one relays front face or to the RS485 port available on the back side.
- 1 MSCom2

- Open application software MSCom2 and connect the relay.
- The measure window appear,



• Press "Change".



• Press "Commands"



• Double click on "RS-G Zero Set".



• Press "Yes"



• Insert the relay password when request.



The inherent leakage current is set to zero.

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#### 16.19 - Function: RCL (Automatic Reclosure)

Status	→ Enab.	No	[No / Yes]			
<b>Options</b>	→ ShNum	2	[1/2/3/4]			
	→ Test	Yes	[No / Yes]			
Timers	→ tr	10 s	(1÷200)	step	1	S
	→ t1	0.3 s	(0.1÷1000)	step	0.1	s
	→ t2	1 s	(0.1÷1000)	step	0.1	S
	→ <u>t3</u>	3 s	(0.1÷1000)	step	0.1	S
	→ t4	10 s	(0.1÷1000)	step	0.1	S

#### 16.19.1 - Description of variables

Enab.	: Function enabling (No = Disable / Yes = Enable)
ShNum	: Number of reclosure shots to Lock-out
Test	<ul> <li>"Yes" - Before any reclosure the Line Test is started and the reclosure is operated only after a successful Line Test is carried-out.</li> <li>"No" - Reclosure is operated without Line-Test.</li> </ul>
tr	<ul> <li>Reclaim time. Any new trip during "tr" after a successful reclosure shot starts the next shot of the cycle.</li> <li>Any new trip after "tr" restarts a complete cycle.</li> </ul>

#### 16.19.2 - Operation

- □ The status of the Circuit Breaker (C/B) is indicated by one normally open contact of the C/B itself and is detected by a digital input of the relay.
- □ A reclose shot is started after a C/B's opening operated by one of the relay's protection functions programmed to control this reclose shot; C/B's opening operated by one element not programmed to control the reclosure shot activates the Lock-out status of the Reclosure function.
- □ Any time the Circuit Breaker (C/B) is closed either manually or automatically the Reclaim time "tr" is started.
- After a manual closure of the C/B, operation time start or tripping of any of the relay protection elements during "tr", makes the relay enter into the Lock-Out status (L.O.). In the L.O. status the relay, after breaker opening, does not produce any command for automatic reclose; the lock-out status is shows on the display.
  - Reset from the L.O. status takes place when the C/B is opened and then <u>manually</u> reclosed or by operating the external reset command.
- □ If none of the relay protection elements is started during "tr" after a manual closure of the C/B, the relay is ready to start the Automatic Reclose Sequence.
- If "tr" is started by an automatic reclosure, the operation time start during "tr" and the tripping of any element programmed for the operation of the next reclosure makes the relay proceed with the reclosing cycle.

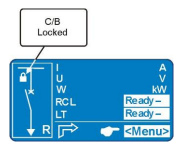




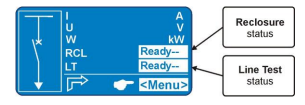
- □ After "tr" is expired the reclosing cycle restarts from the first reclosure (1C).
- □ Pick-up of the time start of any protection element, stops the counting down of "tr"; counting is restarted as soon as the element resets.
- As soon as the C/B is opened due to tripping of one of the relay's elements programmed to initiate the next automatic reclose shot, the relevant reclose time delay (t1, t2, t3, t4) is started and at the end of this <u>tx</u> time the reclose command is issued by the relay. The C/B is then automatically reclosed and the reclaim time "tr" is started again. If during "tr" the C/B is again opened by a relay's element programmed to initiate the next automatic reclose, the next reclose takes place after the relevant time <u>tx</u>; the C/B is reclosed and "tr" restarted. When the last Automatic Reclose shot of the sequence has been done, any further tripping during "tr" produces a relay's lock-out status. If after any reclose shot no tripping takes peace during "tr", the Reclose Sequence is restarted from the beginning (starting from the first reclose shot 1C)

#### 16.19.3 – Display Lock-out indication

If the variable "Lock" (§ CB-L) is set to "Enable", reclosing of the C/B is inhibited after a "Failed reclosure" or after a "Failed Line Test" (the symbol of a Locker appears on the display). The reset from the Lock-out status can be operated either b the keyboard via the "CB Unlock" command available in the menu "Local Commands" (§ Local Commands) or by an external command via the Digital Input programmed for "Ext.Reset".



#### 16.19.4 – Display status indication



#### Display of Reclosure status

Ready
 Active
 Fail
 Ready to operate
 Reclosure in progress
 Failed Reclosure

Wait Standby

ExtFail Reclosure lock-out due to an External Failure (see flow chart RCL)

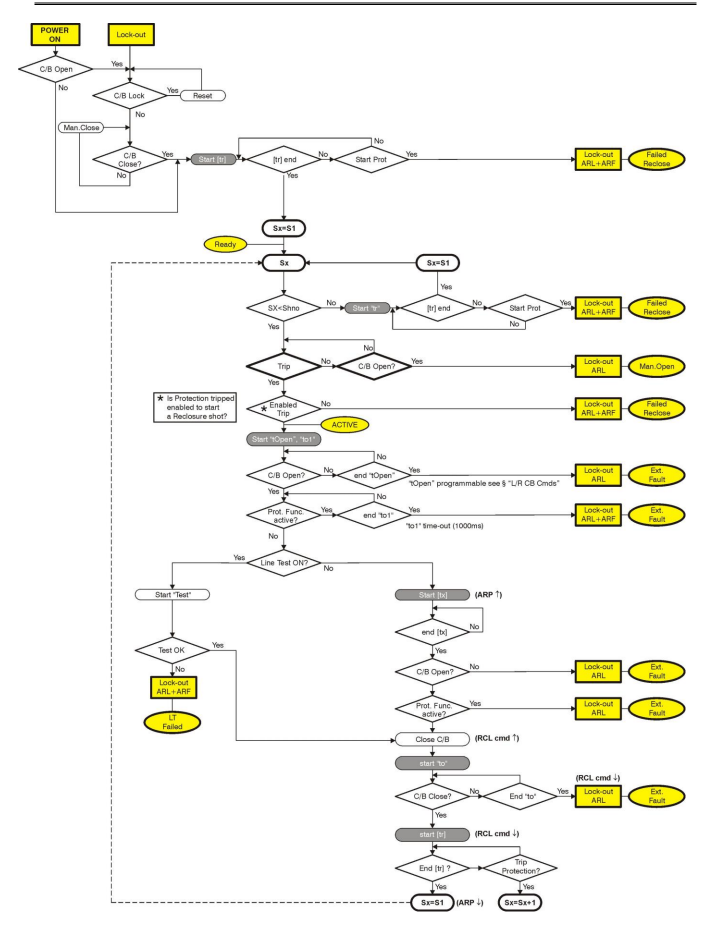
ManOpen Manual Opening

ExtLock External reclosure lock-out by digital input

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#### 16.19.4 - Flow chart RCL









# 16.20 - Function: 1U> (First OverVoltage Element F59)

Status	→ Enab.	No		[No / Yes]			
Options	→ A/T → TrOsc	Trip TrigDisab		[Trip / Alarm] [TrigDisab – TrigEr	nab]		
Oper. Levels	→ Us	1.10	Un	(0.5÷1.50)	step	0.01	Un
Timers	→ ts	10	s	(0÷650)	step	1	s

# 16.20.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay

# 16.21 - Function: **2U>** (Second OverVoltage Element F59)

Status	→ Enab.	No		[No / Yes]			
Options	→ A/T → TrOsc	Trip TrigDisab		[Trip / Alarm] [TrigDisab – TrigEr	nab]		
Oper. Levels	→ Us	1.10	Un	(0.5÷1.50)	step	0.01	Un
Timers	→ ts	10	s	(0÷650)	step	1	S

# 16.21.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay







# 16.22 - Function: 1U< (First UnderVoltage Element F27)

Status	→ Enab.	No		[No / Yes]			
Options	→ A/T → TrOsc	Trip TrigDisab		[Trip / Alarm] [TrigDisab – Trig	Enab]		
Oper. Levels	→ Us	0.70	Un	(0.2÷1.00)	step	0.01	Un
Timers	→ ts	10	s	(0÷650)	step	1	s

# 16.22.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts		Trip time delay

# 16.23 - Function: 2U< (Second UnderVoltage Element F27)

Status	→ Enab.	No		[No / Yes]			
Options	→ A/T → TrOsc	Trip TrigDisab		[Trip / Alarm] [TrigDisab – TrigE	inab]		
Oper. Levels	→ Us	0.70	Un	(0.2÷1.00)	step	0.01	Un
Timers	→ ts	10	s	(0÷650)	step	1	s

## 16.23.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
 TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay







#### 16.24 - Function: Wi (Circuit Breaker maintenance level)

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab		[TrigDisab – Tri	gEnab]		
Oper. Levels	$\begin{array}{c} \rightarrow \underline{\text{li}} \\ \rightarrow \overline{\text{Wi}} \end{array}$	1.000 1.000	In	(0.1÷99) (1÷9999)	step step	0.1 1	In

# 16.24.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
li	:	Circuit Breaker Rated Current in multiples of the Relay rated input current In
Wi	:	Maximum allowed amount of accumulated interruption energy before maintenance as stated by the C/B Manufactured.

## 16.24.2 - Operation (Accumulation of the interruption Energy)

The relay computes the Arc Energy developed during each interruption of the Circuit Breaker and accumulates these values.

When the amount of the accumulated energy exceeds a settable level the relay gives out an alarm to signalize that maintenance inspection of the Circuit Breaker is needed.

The operation of this function is based on the following parameters:

$$Ii$$
 =  $Ii = (0.1-99)In$   
 $Wi$  =  $Wi = (1 - 9999)$ 

"Wi is set as a multiple of the conventional interruption energy unit.

Any time the Circuit Breaker opens (change of status from closed to open of the digital input connected to the normally open contact 52a of the C/B) the relay decreases the amount of energy corresponding to a number of conventional units:

$$nW_{C} = \frac{W}{Wc} = \frac{I^{2} \cdot t_{X}}{Ii^{2} \cdot t_{X}}$$

where:

**W** =  $I^2 \cdot t_X$  Interruption Energy during the interruption time "tx" with interruption current "I".

**Wc** =  $Ii^2 \bullet t_i$  Conventional unit of interruption energy corresponding to C/B rated current and rated interruption time " $t_i$ ".

When the set Energy level before maintenance is decreased to zero a user programmable output relay is operated.

Reset to Zero of the Energy accumulation is available in the menu "Local Cmd" (Reset Term).









#### 16.25 - Function: TCS (Trip Circuit Supervision)

Status	→ Enab.	No		[No / Yes]			
Timers	→ ts	0.10	s	(0.1÷100)	step	0.01	s

#### 16.25.1 - Description of variables

Function enabling (No = Disable / Yes = Enable) Trip time delay

# 16.25.2 - Operation

The relay includes a complete Circuit Breaker Trip Circuit Supervision unit that is associated to the Contact "15-26" of the "R1" Output Relay.

The contact of "R1" is used to trip the C/B as reported in the drawing here below.

The supervision works when the C/B is closed and recognizes the Trip Circuit as sound as far as the current flowing exceeds "1mA".

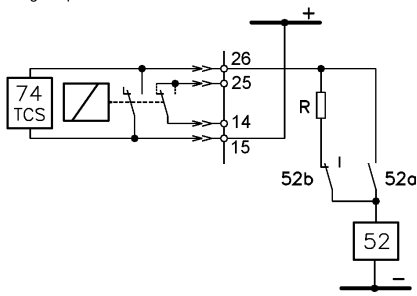
In case of Trip Circuit Fault detection, the diagnostic relay is operated and the Led starts flashing (see § Signalization).

To have Supervision also with the C/B open one N/C contact (52b) from the C/B and an external resistor "R" are needed.

$$R[k\Omega] \leq \frac{V}{1mA} - R_{52} \qquad \text{where} \qquad \textbf{R}_{52} = \text{Trip Coil internal resistance } [k\Omega]$$

V = Trip Circuit Voltage

$$P_R \ge 2 \cdot \frac{V^2}{R} [W]$$
 Designed power of external resistance "R"



Tripping of the function operates a user programmable output relay.



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## 16.26 - Function: **IRF** (Internal Relay Fault)

In this menu it is possible to configurate the operation of the Relay Internal Fault detection element

**Status** No [No / Yes]  $\rightarrow$  Enab.

5.00 **Timers**  $\rightarrow$  tIRF (5÷200) step 0.01 s

16.26.1 - Description of variables

: Function enabling (No = Disable / Yes = Enable)

: Trip time delay

16.26.2 - Operation

Tripping of the function operates a user programmable output relay.









#### 16.27 - Function: RT (First Element Remote Trip)

In this menu it is possible to configurate the Remote Trip Element.

Status	→ Enab.	No	[No / Yes]			
Options	$ \begin{array}{c}                                     $	Trip No	[Trip / Alarm] [No / Yes]			
	→ TrOsc → RTon	TrigDisab FallEdge	[TrigDisab – TrigEnab] [RiseEdge – FallEdge]			
Timers	→ ts	5.00 s	( )	step	0.01	s

#### 16.27.1 - Description of variables

	Enab.	: Function enabling (No = Disable / Yes = Enable)
	A/T	<ul> <li>If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.</li> <li>If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.</li> </ul>
	RCL	<ul> <li>If "RCL = Yes", after tripping of the element "RT" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.</li> <li>If "RCL = No" no test and no reclosure is started.</li> </ul>
	TrOsc	<ul> <li>Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.</li> </ul>
	RTon	: Remote trip Edge selector
(1 NOW 1 NOW	ts	: Trip time delay

# 16.27.2 - Operation

Tripping of the function operates a user programmable output relay.

When Remote Trip is enabled to initiate a reclosure shot, the relevant input signal must be cleared within the time-out "to1" (1000ms); if the signal stays for longer than "to1" the reclosure function goes into the lock-out status giving an External Fail signal.









#### 16.28 - Function: RTX (Second Element Remote Trip)

In this menu it is possible to configurate the Remote Trip Element.

Status	→ Enab.	No	[No / Yes]	
Options	$\begin{array}{c} \rightarrow & \text{A/T} \\ \rightarrow & \text{RCL} \\ \rightarrow & \text{TrOsc} \\ \rightarrow & \text{RTon} \end{array}$	Trip No TrigDisab FallEdge	[Trip / Alarm] [No / Yes] [TrigDisab – TrigEnab] [RiseEdge – FallEdge]	
Timers	→ ts	5.00 s	(0 ÷ 10.00) step 0.01 s	

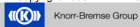
#### 16.28.1 - Description of variables

	Enab.	:	Function enabling (No = Disable / Yes = Enable)
	A/T	:	If "A/T = Trip" tripping of the function operates the signal led that needs manual reset.  If "A/T = Alarm" the signal led flashes as long as the function is in operation and extinguishes after tripping.
	RCL	:	If "RCL = Yes", after tripping of the element "RTX" and Opening of the Circuit Breaker, the relay starts an automatic Line Test and a reclosure cycle.  If "RCL = No" no test and no reclosure is started.
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
	RTon	:	Remote trip Edge selector
	ts	:	Trip time delay

#### 16.28.2 - Operation

Tripping of the function operates a user programmable output relay.

When Remote Trip is enabled to initiate a reclosure shot, the relevant input signal must be cleared within the time-out "to1" (1000ms); if the signal stays for longer than "to1" the reclosure function goes into the lock-out status giving an External Fail signal.









#### 16.29 - Function: BreakerFail (Breaker Failure)

Status	→ Enab.	No		[No / Yes]			
Timers	→ tBF	0.75	s	(0.05÷0.75)	step	0.01	S

#### 16.28.1 - Description of variables

Function enabling (No = Disable / Yes = Enable) : Trip time delay

# 16.29.2 - Operation

The Breaker Failure detection is started by the operation of the output relay "R1" (programmed to be controlled by the Protection Functions that trip the C/B). If after [tBF] seconds from operation of the relay "R1", any input current flow is still detected (>10% In), the function "BF" trips and operate one user programmable output relay,



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#### 16.30 - Function: Wh (Energy counter Pulse)

In this menu it is possible to configurate the Energy counter Pulse.

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Oper. Levels	$\rightarrow$	WpP	100	kW	(10 ÷ 1000)	step	10	kWh
Timers	$\rightarrow$	Pulse	1.00	s	(0.10 ÷ 2.00)	step	0.01	S

#### 16.30.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
WpP	:	Energy counter Pulse Level

: Pulse duration

## 16.29.2 - Operation

One selected output relay issued a pulse from an external energy counter, each pulse corresponds to the programmed Energy unit "WpP" and its duration is the set time "Pulse".



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#### 16.31 - Function: Oscillo (Oscillographic Recording)

Disable		[Disable / Start /	Trip / ExtIn	np]	
0.50	s	(0.01÷0.50)	step		S S
	0.50 0.50		· · · · · · · · · · · · · · · · · · ·		(

#### 16.31.1 - Description of variables

Enab.	: Function enabling (No = Disable / Yes = Enable)
Trig	: Selection of the Trigger command source (start recording):  Disable = Function Disable (no recording)  Start = Trigger on time start of protection functions  Trip = Trigger on trip (time delay end) of protection functions  ExtInp = External Trigger from Digital Input
tPre	: Recording time before Trigger
tPost	: Recording time after Trigger

#### 16.31.2 - Operation

In the options: "Trig = Start" and "Trig = Trip", the oscillographic recording starts respectively when any protection function starts operating or trip (provided the function was programmed "TrigEnab").

T>	1l>	1dl	Rapp	Wi	1U>
	2l>	2dl	lapp	RT	2U>
	3l>	1di/dt	1lg	RTX	1U<
	4I>	2di/dt	2lg		2U<

In the option "ExtInp", the oscillographic record starts when the Digital Input is activated (terminals shorted)

The "Osc" Function includes the wave Form Capture of the input quantities (I, U, Ig, Ug) and can totally store a record of 6 seconds.

The number of events recorded depends on the duration of each individual recording (tPre + tPost). In any case the number of event stored can not exceed ten (10 x 0.6 sec).

Any new event beyond the 6 sec capacity of the memory, cancels and overwrites the former records (FIFO Memory).

Example: "10x0.6s" or "9x0.66" or "8x0.75" .... etc.





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## 16.32 - Function: L/R C/B Cmds (Local Remote Close Breaker Command)

This menu allows to configurate the command for C/B operation.

C/B Local command in Front Face panel



C/B Open control

C/B Close control

Options	$\rightarrow$	LocRm	Disable
	$\rightarrow$	LineT	Disable
	$\rightarrow$	Key	Enable

[Enable / Disable] [Enable / Disable] [Enable / Disable]

				_
Timers	$\rightarrow$	tLRIn	0.05	s
	$\rightarrow$	tOpen	1.00	s

$$(0.05 \div 1.00)$$
  
 $(0.05 \div 2.00)$ 

step 0.05

0.01  $(0.05 \div 2.00)$ step

## 16.32.1 - Description of variables

LocRm Enable/Disable [Local/Remote] Digital input. 

Line Test Enable/Disable LineT

If Enabled = Line Test will by started any time C/B Close control is

activated.

Key : Enable = The C/B can be controlled by the pushbuttons available on 

3

Relay's Front Face as well as by commands sent via the serial

communication bus.

Disable = The pushbuttons on Front Panel are disabled; the operation of

the C/B can be controlled either by the serial bus commands or by (password protected) commands available in the menu

"Local Cmd"

C/B Open control. 0 C/B Close control.

tLRIn Local/Remote inconsistent time.

C/B operation time-out. tOpen

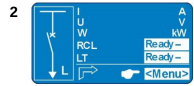
#### 16.31.2 - Display



• "R" the control of C/B is in "Remote" mode



 If the symbol "R" or "L" don't show up the relay is in discrepancy Local/Remote



• "L" the control of C/B is in "Local"

mode

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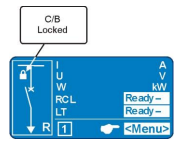
#### 16.32 - Function: **CB-L** (CB Lock)

This menu allows to configurate the command lock for C/B. **Options** Enable [Enable / Disable] 16.32.1 - Description of variables Lock Enable = Enabling of the close command lock-out. Disable = Disabling of the close command lock-out.

## 16.32.2 - Operation

If the variable "Lock" is set to "Enable", reclosing of the C/B is inhibited after a "Failed reclosure" or after a "Failed Line Test" (the symbol of a Locker appears an the display).

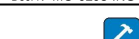
The reset from the Lock-out status can be operated either b the keyboard via the "CB Unlock" command available in the menu "Local Commands" (§ Local Commands) or by an external command via the Digital Input programmed for "Ext.Reset".





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#### 16.33 - Function: **LT** (Automatic Line Test)

<b>Options</b>	$\rightarrow$	TNum	1		[0/1/2/3]			
	$\rightarrow$	Fast	No		[No / Yes]			
	$\rightarrow$	Rem	No		[No / Yes]			
Oper. Levels	$\rightarrow$	Vr<	0.5	Vn	(0÷1.00)	step	0.1	Vn
	$\rightarrow$	Rr<	100	Ω	(0÷500)	step	1	Ω
	$\rightarrow$	VFast	0.5	Vn	(0.5÷1.00)	step	0.1	Vn
Timers	$\rightarrow$	tp	3	s	(0÷30)	step	1	S
	$\rightarrow$	tt	3	s	(1÷10)	step	1	S
	$\rightarrow$	tcy	10	s	(1÷60)	step	1	S
	$\rightarrow$	tw	3	s	(0÷10)	step	1	S

## 16.33.1 - Description of variables

	TNum	:	Number of tests after an unsuccessful test.
	Fast	:	When set to "Yes" if the voltage measured during the set pre-closing time [tp] exceeds the set level [VFast], the C/B is closed immediately without the Line Test.
<u> </u>	Rem	:	If set "No" test is normally carried out.  Remote line test; if "Yes" Line Test can be started by the logical output RCL (§17.2.2)
	Vr<	:	Minimum Residual Voltage level to allow C/B closing.
	Rr<	:	Minimum Residual Resistance level to allow C/B closing.
	VFast	:	Minimum Line Voltage level to allow C/B closing without Line Test.
	tp	:	Waiting time after C/B closing command request to start the line test cycle.
	tt	:	Duration of the Line Test.
	tcy	:	Wait time between two consecutive tests.
	tw	:	Wait time to start reclosing after success fine test.
16.33.2 - Operation			

16.33.2 - Operation

The Line Test is started by a request of Automatic Reclosure or Manual Closure of the C/B (see § "RCL" and § "L/R C/B Cmds").

It is also possible to start the Line Test by activating a Digital Input programmed for this purpose (see Remote Line Test control § "17.2.2").

Test is considered successful depending on "Vr<" and "Rr<" measurement according to programming.

	Setting		Test condition
	Vr<	Rr<	
F	≠0	≠0	$Vr \ge [Vr <] \& Rr \ge [Rr <]$
	≠0	=0	$Vr \ge [Vr <]$
	=0	≠0	$Rr \geq [Rr <]$

If the test was unsuccessful:

If "Test N°=0" C/B reclosing blocked

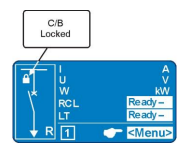
- If "Test N°=1,2,3" The timer "tcy" is started and, at the end of "tcy" the test is repeated only 1 or 2 or three times before the C/B reclosing is blocked (if one of the tests is successful, "tw" is started and then the C/B closed).

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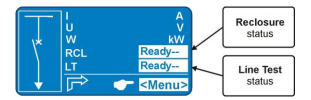


#### 16.33.3 - Visualization on main Display

If the variable "Lock" (§ CB-L) is set to "Enable", reclosing of the C/B is inhibited after a "Failed reclosure" or after a "Failed Line Test" (the symbol of a Locker appears an the display). The reset from the Lock-out status can be operated either b the keyboard via the "CB Unlock" command available in the menu "Local Commands" (§ Local Commands) or by an external command via the Digital Input programmed for "Ext.Reset".



#### 16.33.4 - Display status indication

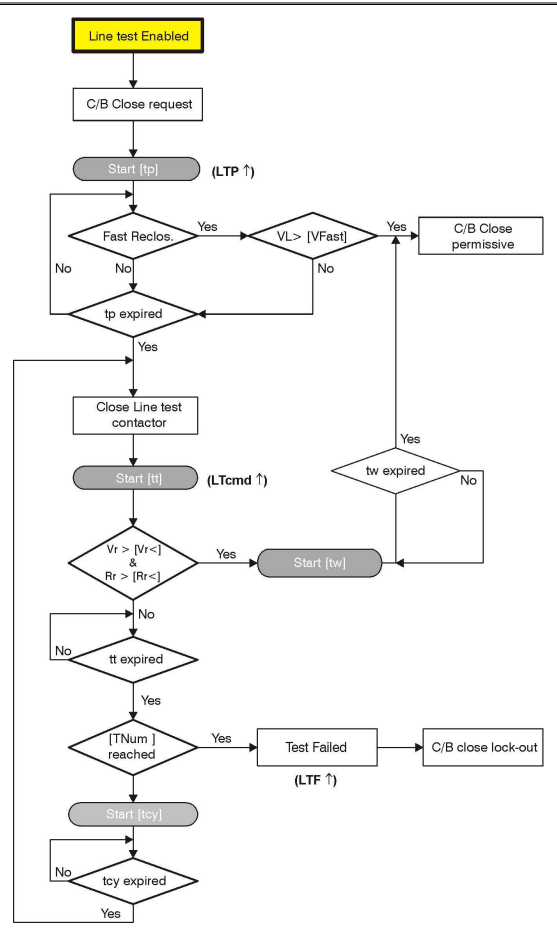


#### **Display of Line Test status**

Standby
 Ready
 Fail
 Line Test in standby
 Line Test Ready
 Line test failure



# 16.33.4 - Flow chart









#### 16.34 - Function: ExtResCfg (External Reset Configuration)

This menu allows to select the edge polarity of the signal on the digital input configured to reset the relay after a trip (see 17.2 input ExtReset).

The reset input will reset all the output relays configured as manual reset (latched), the signalisation of the trip on the display and the indication of the LED are cleared also.

**Options ActOn** RiseEdge [RiseEdge / FallEdge]

16.34.1 - Description of variables

RiseEdge Active on Rise Edge (Digital Input close). **ActOn** 

FallEdge Active on Fall Edge (Digital Input open).

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The firmware can manage up to 32 digital inputs and 34 output relays; among these, 4 digital inputs and 6 output relays are available on the relay module, the remaining are available on additional expansion modules controlled via the CAN-Bus communication channel:

14DI Module = 14 Digital Inputs

14DO Module = 14 Outputs Relay

10-4 Module = 10 Digital Inputs and 4 Outputs Relay.

1 or 2 additional modules in any combination can be controlled.

#### 17.1 - Operation

Each Protection Element operates by means of "Inputs" and "Outputs":

Analogue Inputs The measured input quantities  $\Box$ 

Functional Inputs The blocking input Physical Inputs The Digital Inputs Functional : The functional elements Outputs Physical Outputs : The Output Relays

Any Physical Input can be assigned to the Functional Inputs of one or more elements: in the example the Digital Input "0.D1" controls the Functional Inputs of both the elements "1I>" and "1O>".

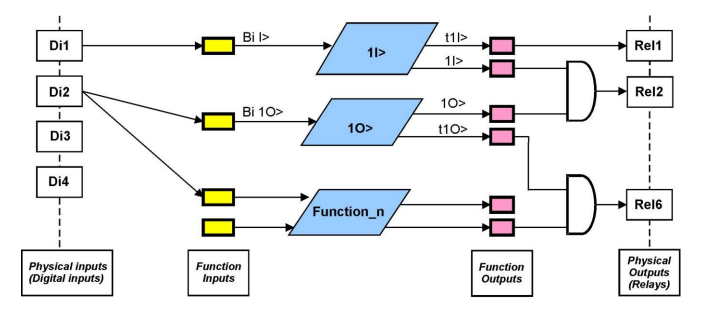
Similarly any Physical Output can be controlled by the Functional Outputs of one or more of the relay elements (see list of elements at § Physical Outputs): in the example "0.R2" is controlled by both "1I>" and "1O>".

In case more than one Functional Output are programmed to control the same output relay, the setting menu requires to select between two different logic operation modes: "OR" or "AND":

"OR" : Means that the relay is operated if at least one of the associated Functional 

Outputs is activated.

"AND" : Means that the relay is operated only if all the associated Functional Output are activated.





The interfacing software "MSCom 2" also allows to program the operation of the output relays (Physical Output), the available operation are:

Output Configuration: "N.D." or "N.E.":

□ "N.D." : Normally Deenergized The output relay is deenergized in normal conditions and

gets energized on activation of the controlling Functional

Output; reset means deenergizing.

□ "N.E." : Normally Energized The output relay is energized in normal conditions and

gets deenergized on activation of the controlling

Functional Output; reset means energizing.

Operation Time: R\_Timer:

This timer controls the duration of the activation of the output relay.

□ "**R\_Timer** : 0 (0-10)s, step 0.01s

Operation Mode: Automatic / Manual / Impulse (see figure):

□ **Automatic** : In this mode the output relay is "operated" (energized if "N.D.", deenergized if

"N.E.") when the controlling Functional Output is activated and it is reset to the "non operated" condition when the Functional Output gets deactivated but, anyhow, not before the time "R Timer" has elapsed (minimum duration of the

operation time)

□ **Manual** : In this mode the output relay is "operated" when the controlling Functional

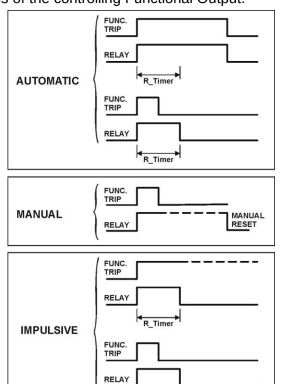
Output is activated and remains in the operated condition until a manual reset command is issued by the relay keyboard (local commands menu) or via the

serial communication. In this mode the timer "R Timer" has no effect.

□ Impulsive : In this mode the output relay is "operated" when the controlling Functional

Output is activated and it remains in the "operated" condition (energized if "N.D.", deenergized if "N.E.") for the set time "R Timer" independently from the

status of the controlling Functional Output.



R\_Timer

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## 17.2 - Input

#### 17.2.1 – Physical Input

Input	$\rightarrow$	0.D1	OFF(1)	+(2)			
	$\rightarrow$	0.D2	OFF(1)	+(2)	Available in the Main relay		
	$\rightarrow$	0.D3	OFF(1)	+(2)			
	$\rightarrow$	0.D4	OFF(1)	+(2)			
	$\rightarrow$ '	1.D1	<b>OFF</b> (1)	+(2)	module (1/S)  Available in the second additional expansion	Inputs "D8", "D16" not available	By the interface program "MSCom II" it is possible to Activate/Deactivate the modules.
	$\rightarrow$ '	1.D	OFF(1)	+(2)			
	$\rightarrow$ '	1.D15	OFF(1)	+(2)			
	$\rightarrow$	2.D1	OFF(1)	<b>+</b> (2)			
	$\rightarrow$	2.D	OFF(1)	<b>+</b> (2)			
	$\rightarrow$ 2	2.D15	OFF(1)	+(2)			

"ON", "OFF" (1) : Actual status of the Input.

(2) + -Indicates that this Input is not yet associated to any function.

Indicates that this Input is already associated to one or more functions.

0.D1

"0" = Main Board, "1" = First Board Expansion, "2" = Second Board Expansion

Four Digital Input are available on relay:

<b>D1</b> (0.D1)	(terminals 38 - 28)	:	Programmable
<b>D2</b> (0.D2)	(terminals 38 - 18)	:	Programmable
<b>D3</b> (0.D3)	(terminals 38 - 29)	:	Programmable
<b>D4</b> (0.D4)	(terminals 38 - 19)	:	Programmable (PTC)

Three of them (0.D1, 0.D2, 0.D3) are deactivated, when the relevant terminals are open and get activated when the relevant terminals are shorted by an external cold contact.

The operation of the Input "0.D4" is dependent on the value "R" of resistance of the external circuit connected to its terminals (38-19):

- Activated if "R <  $50\Omega$ " or "R >  $3000\Omega$ ". - Deactivated if " $50\Omega \le R \le 3000\Omega$ ".

Therefore, if the terminals "38-19" are open-circuited, the input "0.D4" is activated; for using "0.D4" as A normal Digital Input simply controlled by an external cold contact, it is necessary to permanently connect across the terminal's "38-19" (in parallel to the external contact) a load resistor of value between 50 and  $3000\Omega$  (example  $1000\Omega$  - 0.5W).

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#### 17.2.2 – Logical Input (Functional)

The additional inputs "1.D5....1.D15" are available when the first expansion module is present.

The additional inputs "2.D5....2.D15" are available when the second expansion module is present.

Any digital input of the expansion modules is active when the relevant terminals (see wiring diagram) are shorted.

Any of the Digital Inputs can be programmed to control one or more of the following functions.

Bi1I>	Blocking input to the	11>	RT	First element Remote Trip
Bi2l>	Blocking input to the	2l>	RTX	Second element Remote Trip
Bi3l>	Blocking input to the	3l>	ExtTrgOsc	External Trigger of the Oscillo. Recording.
Bi4l>	Blocking input to the	4l>	Local	Local C/B Command
BiRCL	Reclosure lock-out	RCL	Remote	Remote C/B Command
LT-Disable	Line test disable		OpenCB	Open C/B Command
Bi1U<	Blocking input to the	1U<	CloseCB	Close C/B Command
Bi2U<	Blocking input to the	2U<	R LT	Remote line test request
C/B	Indication of the Openathe C/B	Close status of	ExtReset	External Reset

**Group 1-2** Selection of the setting Group 1 or 2.

Moreover, any Digital Input can be programmed to control one or more output relays in "AND" or "OR" logic.

#### 17.2.1 - Example



Press "Menu" for access to the main menu with icons.

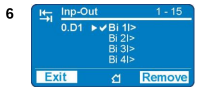


- Select icon "Inp-Out" by pushbuttons "Increase" or "Decrease".
- Press "Select".

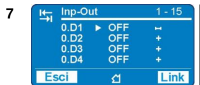


- Select "Input".
- Press "Select".
- Select "0,D1".
- Press "Link" for access to input "1".
- "0.D1" corresponding to physical digital input "0.D1".
- "0.D1" corresponding to physical digital input "0.D2".
- "O.D1" corresponding to physical digital input "O.D3".
- "0.D1" corresponding to physical digital input "0.D4".
- "1.D--" corresponding to physical digital input "1.D--". (additional first module)
- **"2.D--"** corresponding to physical digital input **"2.D--"**. (additional second module)

 Press "Add" to select and associate the function. (Digital Input 1 terminals 38-28).



- When one or more Blocking Input is associated this symbol shows
- To remove selection one function:
   Select function by pushbuttons "Increase" or "Decrease" and press "Remove"
- Press "Exit".



• Press "*Exit*" to go back to the previous menu.



- The display show "Confirm the change?".
- Choose "Yes" to convalidate the changes.
- Choose "No" to not confirm the changes.

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### 17.3 - Physical Outputs

The output relay are fully user programmable and controlled by any protection functions and by any digital inputs.

Output	→ <b>0.R1</b>	<b>OFF</b> (1)	+(2)	]			
Output	$\rightarrow \frac{0.R1}{0.R2}$	<b>OFF</b> (1)	+(2)				
	→ <b>0.R3</b>	OFF(1)	+(2)	Available in the manin male.			
	→ <b>0.R4</b>	OFF(1)	+(2)	Available in the main relay			
	→ <b>0.R5</b>	OFF(1)	+(2)	1			
	→ <b>0.R6</b>	OFF(1)	+(2)				
	→ 1.R1	OFF(1)	+(2)	Available in the first			
	→ 1.R	<b>OFF</b> (1)	+(2)	additional expansion	By the interface program		
	→ 1.R14	OFF(1)	+(2)	module (/1S)	"MSCom 2" it is possible to		
	→ <b>2.R1</b>	OFF(1)	+(2)	Available in the second additional expansion	Activate/Deactivate the		
	→ <b>2.R</b>	<b>OFF</b> (1)	+(2)		modules.		
	→ <b>2.R14</b>	OFF(1)	+(2)	module (/2S)			

(1) "ON", "OFF" :

: Actual status of the Output Relay

(2) 🕕 🗔

: Indicates that this Relay is not yet associated to any function.

Indicates that this Relay is already associated to one or more functions.

0.R1

: "0" = Main Board, "1" = First Board Expansion, "2" = Second Board Expansion

The relays "0.R1...0.R6" are always present on relay module.

The additional relays "1.R1.....1.R14" are available when the first expansion module is present. The additional relays "2.R1.....2.R14" " are available when the second expansion module is present.

Any Output Relay can be programmed to be controlled (energized) by one or more of the following functions or Digital Inputs:

т.	Tal	Thermal alarm	
T>	T>	Thermal trip	
41.	1l>	First instantaneous overcurrent element	(Start)
1 <b>I&gt;</b>	t1l>	First time delayed overcurrent element	(Trip)
2l>	2l>	Second instantaneous overcurrent element	(Start)
21>	t2l>	Second time delayed overcurrent element	(Trip)
٥.	3l>	Third instantaneous overcurrent element	(Start)
3>	t3l>	Third time delayed overcurrent element	(Trip)
41.	4l>	Fourth instantaneous overcurrent element	(Start)
4I>	t4l>	Fourth time delayed overcurrent element	(Trip)
4.41	1dl	First instantaneous Current step element	(Start)
1dl	t1dl	First time Current step element	(Trip)
2dl	2dl	Second instantaneous Current step element	(Start)
Zui	t2dl	Second time Current step element	(Trip)
1di/dt	1di/dt	First instantaneous Current rate of rise element	(Start)
Tul/ut	t1di/dt	First time Current rate of rise element	(Trip)
2di/dt	2di/dt	Second instantaneous Current rate of rise element	(Start)
Zui/at	t2di/dt	Second time Current rate of rise element	(Trip)
Rapp	Rapp	Impedance monitoring – di/dt dependence	(Trip)
lapp	lapp	Current monitoring with di/dt dependence	
416	1lg	First instantaneous Frame Fault element	(Start)
1lg	t1lg	First time delayed Frame Fault element	(Trip)

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	Ola:	Casand instantaneous	Frome Foult clar	mont	(0	tort\						
2lg	2lg t2lg	Second instantaneous Frame Fault element (Start) Second time delayed Frame Fault element (Trip)										
	RS-G	Cable insulation (Screen-Ground) (Start)										
RS-G	tRS-G	Cable insulation (Screen	,			rip)						
	RCL cmd	Reclosure Shot comm				rip)						
	ARP	Autoreclosure in progre			(1)	11P)						
RCL	ARF	Autoreclosure Failure	000									
	ARL	Autoreclosure Lock-ou	ıt									
	1U>		First instantaneous overvoltage element									
1U>	t1U>	First time delayed over	•			tart) rip)						
OLI.	2U>	Second instantaneous		nent		tart)						
2U>	t2U>	Second time delayed of	overvoltage eleme	ent	(T	rip)						
1U<	1U<	First instantaneous un				tart)						
	t1U<	First time delayed und		rip)								
2U<	2U<	Second instantaneous				tart)						
	t2U<	Second time delayed u		nent	(T	rip)						
Wi	tWi>	Circuit breaker mainter			/ <del>-</del>							
TCS	tTCS	Time delayed Trip Circ				rip)						
IRF	IRF tIRF	Time delayed Internal Instantaneous Internal				tart) rip)						
-	RT	First Instantaneous Re				rip)						
RT	tRT	First Time delayed Rei				tart)						
	RTX	Second Instantaneous				rip)						
RTX	tRTX	Second Time delayed				tart)						
CB-L	CB-L	C/B reclose Lock-out			(-							
BF	BF	Breaker Failure										
10/1-	+ Wh	Imported Energy counter Pulse										
Wh	- Wh	Exported Energy coun	ter Pulse									
	Open C/B	Open C/B command										
L/R CB	Close C/B	Close C/B command										
Cmds	LocRem Inc	Local / Remote Incons										
	missCBOpe	Missed C/B opening (D										
	LTPb		external flashing la	amp signalling line test	in progress							
LT	LTP LTF	Line Test in progress Line Test Failed										
	LT cmd	Line Test command			(T	rip)						
	Gen.Start	General start			(1)	11P)						
	Gen.Trip	General Trip										
0.D1	<u> </u>	Digital Input "0.D1"	activated	<u>-</u>	<u>-</u>							
0.D1 (not)		Digital Input "0.D1"	deactivated									
0.D2		Digital Input "0.D2"	activated									
0.D2 (not)		Digital Input "0.D2"	deactivated									
0.D2 (110t) 0.D3		Digital Input "0.D3"	activated	Available in the Mair	n relay							
		Digital Input "0.D3"	deactivated									
0.D3 (not)		Digital Input "0.D3"										
0.D4			activated									
0.D4 (not)		Digital Input "0.D4"	deactivated		1							
1.D1		Digital Input "1.D1"	activated									
1.D1 (not)		Digital Input "1.D1"	deactivated	Available in the								
1.D		Digital Input "1.D"	activated	first additional								
1.D (not)		Digital Input "1.D" deactivated expansion module										
1.D15		Digital Input "1.D15" activated (/1S)				By the interface program						
1.D15 (not)		Digital Input "1.D15"	deactivated		Inputs - "D8", "D16"	"MSCom 2"						
2.D1		Digital Input "2.D1"	activated		not available	it is possible to						
2.D1 (not)		Digital Input "2.D1"	deactivated	Available in the	110t available	Activate/Deactiva						
2.D		Digital Input "2.D"	activated	second additional		te the modules.						
2.D (not)		Digital Input "2.D"										
2.D15		Digital Input "2.D15"	. ((0.0)									
2.D15 (not) Digital Input "2.D15" deactivated				` '								
2.013 (1101)		Digital Input 2.D13	deactivated									

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#### 17.3.1 - Example

1 W kW Ready-RCL Ready-<Menu>

Press "Menu" for access to the main menu with icons.



- Select icon "Inp-Out" by pushbuttons "Increase" or "Decrease".
- Press "Select".

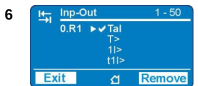


- Select "Output".
- Press "Select".
- Inp-Out 4 0.R1 0.R2 0.R3 0.R4 OFF OFF OFF Exit Link ď
- Select "0.R1".
- Press "Link" for access to relay "1".

"0.R1" - "0.Rx" corresponding to physical output relay "1" - "x" (x =available in the additional expansion modules)

Inp-Out 1 - 50 5 0.R1 ▶ ✓ Tal Exit Remove

• Press "Add" to select and associate the function.



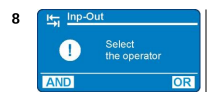
- When one or more function is associated this symbol shows
- To remove selection one function: Select function by pushbuttons "Increase" or "Decrease" and press "Remove"
- Press "Exit".



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Inp-Out 7 0.R1 0.R2 0.R3 OFF OFF 0.R4 Exit Link <u>~</u>

• Press "Exit"



• If more than one function or digital input are associated to one output relay, it is necessary to select the logic operator "AND" or "OR" "!Select the operator" (see § Operation).



• Press "Exit" to go back to the previous menu.



- The display show "Confirm the change?".
- Choose "Yes" to convalidate the changes.
- Choose "No" to not confirm the changes.

Rev. **4** 





In this menu is showed the status of relay

<b>Options</b>	$\rightarrow$	LocRm	Disable	
	$\rightarrow$	RCL	Ready	
	$\rightarrow$	LT	Ready	

LocRm : Local / Remote / Discrepancy Status

: Reclosure Status RCL

: Automatic Line Test Status



### **OSCILLOGRAPHIC RECORDING**

This menu contains the status of the oscillographic recording.

The programming of the variables of the oscillographic recording is possible in the menu "Setting"→"Oscillo".

1



Press "Menu" for access to the main menu with icons.



- Select icon "Record" by pushbuttons "Increase" or "Decrease".
- Press "Select".



- "Available" Indicates the available number of oscillographic records.
- "Stored" Indicates number of records already stored.
- "RecTotalTime" Indicates the total available recording time.

The oscillographic recording can be downloaded from the RS232 port on Relay's front face or from the main RS485 serial port using the communication protocol Modbus RTU and the application software "MSCom II".

Using the protocol "IEC870-5-103" the recording can be downloaded from the RS485 serial port with the relevant procedure of the IEC protocol itself.

Rev.







In this menu it is possible to configurate the Date and Time

Date:	20YY	/	MM	/	DD	(2000/01/01 ÷ 2099/12/31) YY = Year / MM = Month / DD = Day
Time:	НН	:	MM	:	00	HH = hour / MM = Minutes / 00
DofW:	Day					Es: Wednesday

P



• Press "Menu" for access to the main menu with icons.

2

| Image: Application of the content of the conte

- Select icon "TimeDate" by pushbuttons "Increase" or "Decrease".
- Press "Select".
- Date: 2003/01/01
  Time: 06:14:28
  DofW: Thursday

  Exit Modify

• Press "Modify".

- Date: 20YY/01/01
  Time: 06:14:28
  DofW: Thursday

  Prev. 

  □ Next
- The last two figures of the Year will appear in bold character; by pushbuttons "*Increase*" or "*Decrease*" set the new figures.
- Press "Next" to go to the next setting.
- Date: 2004/MM/01
  Time: 06:14:28
  DofW: Thursday

  Prev. SA Next
- As above for changing the "Month"
- Press "Next" to go to the next setting.
- Date: 2004/04/DD
  Time: 06:14:28
  DofW: Thursday

  Prev. 

  □ Next

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- As above for changing the "Day"
- Press "Next" to go to the next setting.

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- As above for changing the "Hours"
- Press "Next" to go to the next setting.



- As above for changing the "Minutes"
- Press "Next" to go to the next setting.



- The **D**ay **of** the **W**eek is calculated and displayed automatically.
- Press "Exit" to go back to the main menu.
- Press "Modify" to go back to the step "3"



Press the button "Next" to go back to the previous display.

### 20.1- Clock synchronization

The internal clock has 1ms resolution and a stability of ±35ppm in the operational temperature range.

It can be synchronized with an external time reference in the following ways:

- Using the standard "Time Synchronization" procedure of the "IEC870-5-103" protocol.
- Using the "MSCom II" software or from the DCS with the Modbus RTU protocol.

Note: On power supply failure an internal battery supports the internal clock for over two years.





The relay operates a continuous checking of the vital functionalities and in case an internal failure is detected, the I.R.F. function (see § I.R.F.) is activated and the Power/IRF led is set to flashing.

Device	$\rightarrow$	No Fail		No Fail
		Fail	$\rightarrow$	Fail present
		MinorFail	$\rightarrow$	Minor Fail
		HisoricalFail	$\rightarrow$	Cleared Fail
		FW not comp.	$\rightarrow$	Firmware not compatible

If an internal self-clearing (transient) fault is detected, it is recorded into an historical file without any other action.



In this menu it is possible to read the information relevant to relay unit.

SW Version	AcqUnit-I/O	$\rightarrow$	####.##.##.#	Firmware version of acquisition unit
	ProtectUnit	$\rightarrow$	####.##.#	Firmware version of CPU unit
Protect.Model		$\rightarrow$	#############	Protection Type
Serial Number		$\rightarrow$	### <b>/</b> ## <b>/</b> #####	Relay Serial Number
User Tag		$\rightarrow$	U-MLEs	Relay identification label. This information can only be modified by the interface program "MSCom II" and allows the user to give to the relay any suitable denomination.
<b>-</b>		1		
Build		$\rightarrow$	###########	Build identification label.
Line		$\rightarrow$	###########	Line identification label.

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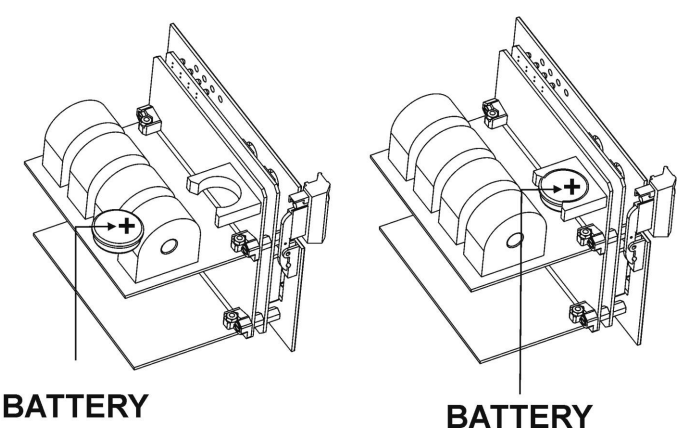
#### 23. BATTERY

The relay is equipped with a lithium battery type "CR2477N 3V", to support the internal clock and the oscillographic recording memory in case of programmed lack of power.

The expected minimum duration without power exceed 2 years.

Attention!! Use only battery specified.

Instruction for replacement the battery:



#### 24. MAINTENANCE

No maintenance is required. In case of malfunctioning please contact Microelettrica Scientifica Service or the local Authorized Dealer mentioning the relay's Serial No reported in the label on relays enclosure.

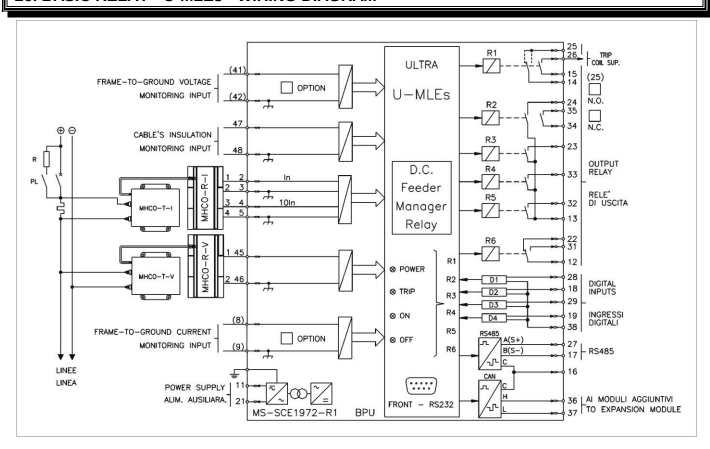
#### 25. POWER FREQUENCY INSULATION TEST

Every relay individually undergoes a factory insulation test according to IEC255-5 standard at 2 kV, 50 Hz 1min. Insulation test should not be repeated as it unusefully stresses the dielectrics. When doing the insulation test, the terminals relevant to serial output, digital inputs and RTD input must always be short circuited to ground. When relays are mounted in switchboards or relay boards that have to undergo the insulation tests, the relay should be isolated. This is extremely important as discharges eventually tacking place in other parts or components of the board can severely damage the relays or cause damages not immediately evident to the electronic components.

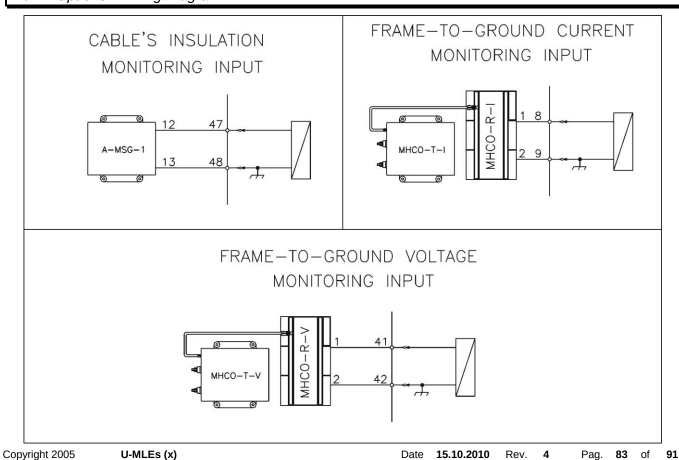
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### 26. BASIC RELAY - U-MLEs - WIRING DIAGRAM

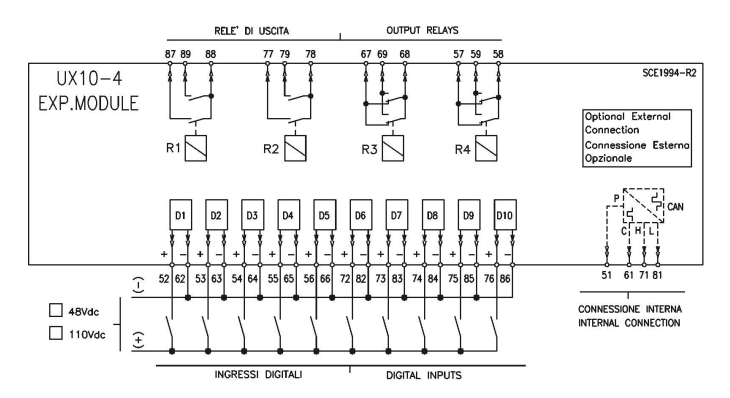


### 26.1 - Options - Wiring Diagram

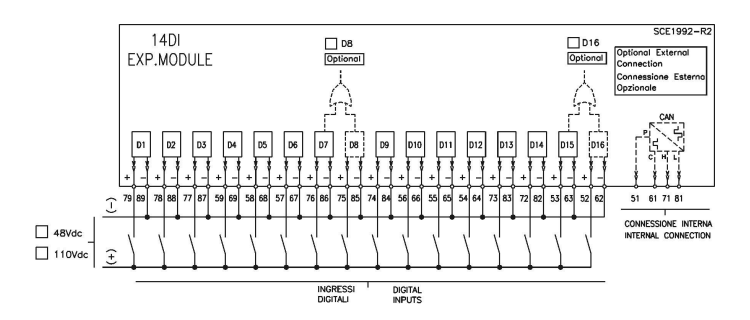




### 26.2 - UX10-4 - Expansion Module - WIRING DIAGRAM (10 Digital Inputs + 4 Output Relays)



### 26.3 - UX14-DI - Expansion Module - WIRING DIAGRAM (14 Digital Inputs)





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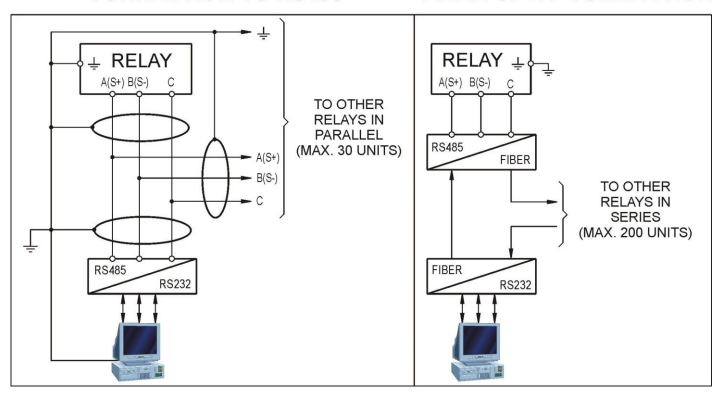
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### 27. WIRING THE SERIAL COMMUNICATION BUS

# **CONNECTION TO RS485**

# FIBER OPTIC CONNECTION



Each relay is identified by its programmable address code (NodeAd) and can be called from the P.C. A dedicated communication software (MSCom2) for Windows 9x/2000/XP (or later) is available. Please refer to the MSCom2 instruction manual for more information.

Maximum length of the serial bus can be up to 200m. For longer distance and for connection of up, to 250 Relays, optical interconnection is recommend (please ask Microelettrica for accessories).

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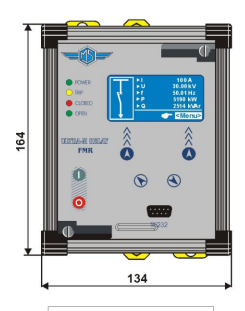
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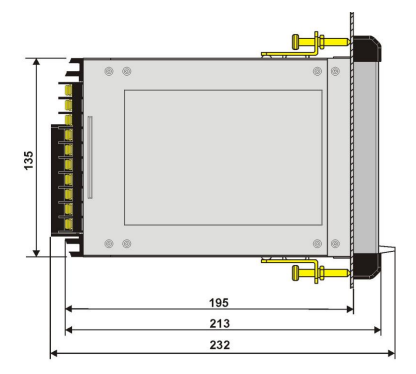




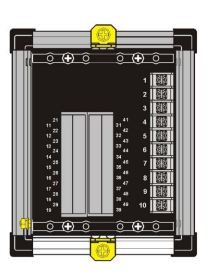
# 28. Basic Relay - OVERALL DIMENSIONS



PANEL CUT-OUT 115x137 (LxH)







**VIEW OR REAR - TERMINAL CONNECTION** 

Flush mounting protection degree: IP44 (54 on request).



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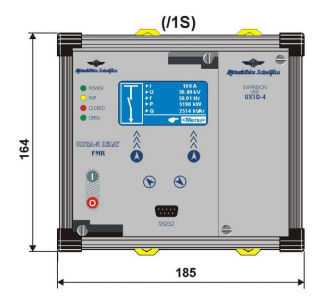
4

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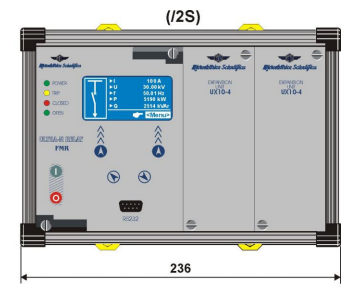
of **Q1** 



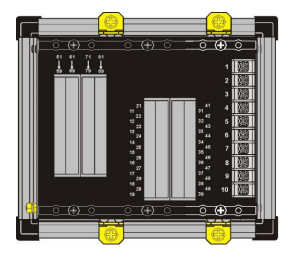
# 28.1 – /1S (1 Expansion Module) & /2S (2 Expansion Module) - Overall Dimensions

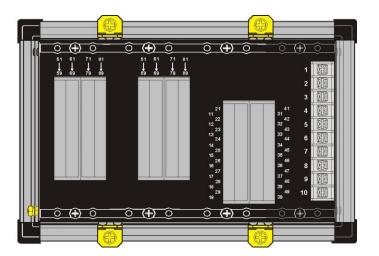


**PANEL CUT-OUT** 165x137 (LxH)



**PANEL CUT-OUT** 217x137 (LxH)

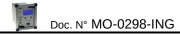




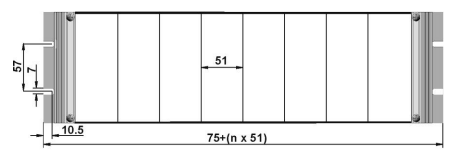


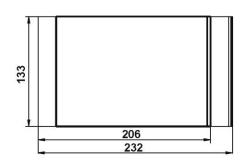
U-MLEs (x)

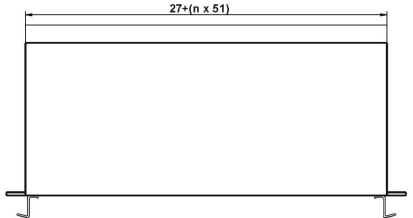
Date 15.10.2010 Rev. 4



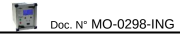
# 29.2 - Rack 3U - OVERALL DIMENSIONS











### 30. DIRECTION FOR PCB'S DRAW-OUT AND PLUG-IN

#### 30.1 - Draw-out

Rotate clockwise the screws 1 and 2 in the horizontal position of the screw-driver mark. Draw-out the PCB by pulling on the handles 3

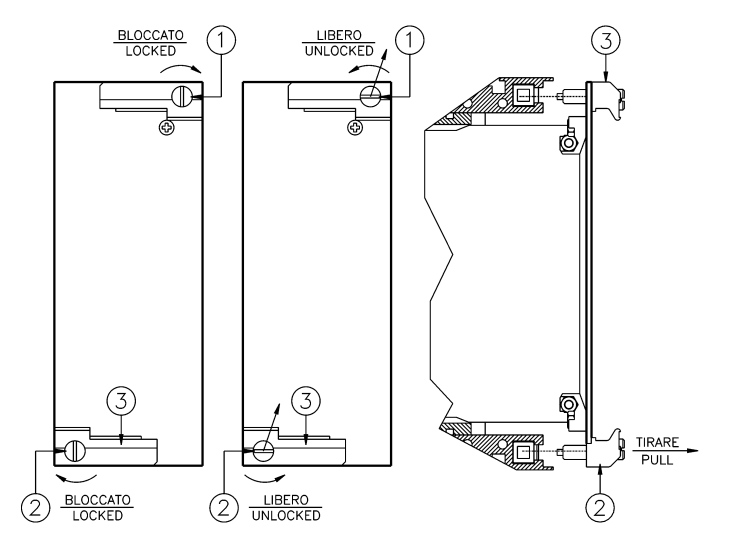
### 30.2 - Plug-in

Rotate clockwise the screws ① and ②in the horizontal position of the screw-driver mark.

Slide-in the card on the rails provided inside the enclosure.

Plug-in the card completely and press the handle to the closed position.

Rotate anticlockwise the screws ① and ② with the mark in the vertical position (locked).





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# 31. ELECTRICAL CHARACTERISTICS

	PROVAL: CE FERENCE STANDARDS	IEC 60255 - CE Directiv	<u>/e - EN/IEC61000</u>	- IEEE C	<u>37</u>			
	Dielectric test voltage		IEC 60255-5	2kV, 50/6	0Hz, 1 min.			
	Impulse test voltage		IEC 60255-5	5kV (c.m.)	), 2kV (d.m.) – 1,2/5	0μ <b>s</b>		
	Insulation resistance		> 100MΩ					
En	vironmental Std. Ref. (IEC 6	<u> (8800</u>						
	Operation ambient tempera	ture	-10°C / +55°C					
	Storage temperature		-25°C / +70°C					
	Environmental testing	(Cold) (Dry heat) (Change of temperature) (Damp heat, steady state)						
CE	EMC Compatibility (EN610	00-6-2 - EN61000-6-4 - E	N50263)					
	Electromagnetic emission		EN55011	industrial	environment			
	Radiated electromagnetic fi	eld immunity test	IEC61000-4-3 ENV50204	level 3	80-2000MHz 900MHz/200Hz	10V/m 10V/m		
	Conducted disturbances im-	munity test	IEC61000-4-6	level 3	0.15-80MHz	10V		
	Electrostatic discharge test		IEC61000-4-2	level 3	6kV contact / 8kV	air		
	Power frequency magnetic t	test	IEC61000-4-8		1000A/m	50/60Hz		
	Pulse magnetic field		IEC61000-4-9	4-9 1000A/m, 8/20μs				
	Damped oscillatory magneti	ic field	IEC61000-4-10		100A/m, 0.1-1MHz			
	Immunity to conducted com disturbance 0Hz-150KHz	mon mode	IEC61000-4-16	level 4				
	Electrical fast transient/burs	t	IEC61000-4-4	level 3	2kV, 5kHz			
	HF disturbance test with dar (1MHz burst test)	mped oscillatory wave	IEC60255-22-1	class 3	400pps, 2,5kV (m.c.), 1kV (d.m.)			
	Oscillatory waves (Ring wav	/es)	IEC61000-4-12	level 4	4kV(c.m.), 2kV(d.m.)			
	Surge immunity test		IEC61000-4-5	level 4	2kV(c.m.), 1kV(d.	m.)		
	Voltage interruptions		IEC60255-4-11					
	Resistance to vibration and	shocks	IEC60255-21-1	- IEC6025	5-21-2 10-500Hz 1	g		
	RACTERISTICS				_			
	Accuracy at reference value	of influencing factors	1% In 2% + to (to=20∹	÷30ms @ 2	for measure kls) for times			
	Rated Current Rated Voltage		$0 - \pm 20$ mA $(\pm 40) \equiv 0 - In (2In)$ $0 - 20$ mA $(40) \equiv 0 - Vn (2Vn)$					
	Average power supply cons	umption	< 10 VA					
Output relays  rating 5 A; Vn = 380 V  A.C. resistive switching = 1100W (380V III)  make = 30 A (peak) 0,5 sec.  break = 0.3 A, 110 Vcc,  L/R = 40 ms (100.000 op.)								
<u>CC</u>	MMUNICATION PARAMETE							
	Rear serial port Front serial port		85 – 9600 to 38400 32 – 9600 to 57600		1 – Modbus RTU – I 1 – Modbus RTU	EC60870-5-103		







### 32. SOFTWARE & FIRMWARE VERSION

Firmware for version U-MLEs X (Multi I/O Boards) 

IAU (Intelligent Acquisition Unit)

010.01.X

IPU (Processor Unit)

0183.20.03.X

**Application Software** 

MSCom 2

1.03.06 or later

Microelettrica Scientifica S.p.A. - 20089 Rozzano (MI) - Italy - Via Alberelle, 56/68 Tel. (+39) 02 575731-Fax (+39) 02 57510940

http://www.microelettrica.com e-mail: mailto:sales.relays@microelettrica.com

The performances and the characteristics reported in this manual are not binding and can modified at any moment without notice



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