



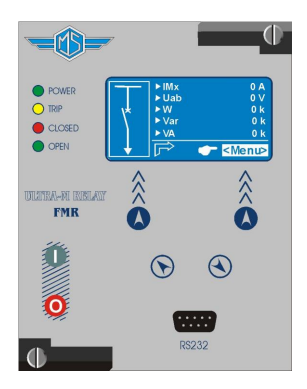
## FEEDER MANAGER RELAY

**TYPE** 

# **FMR**

# **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 - 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 currents are supplied to 4 current transformers: - three measuring phase current - one measuring the earth fault zero-sequence current.

Current input can be selected 1A or 5A by movable jumpers available on relay cards.

Input voltage are supplied to 4 Potential Transformers: three measuring phase-to-neutral voltage and one measuring the zero sequence voltage supplied by the secondary of three system P.Ts. Y/Open Delta connected.

## The Measuring Ranges of the different inputs respectivaly are:

Phase Currents : (0.1-40)In Phase Voltage : (0.01-2)Un(0.01-2)UnNeutral Current (0.01-10)On Neutral Voltage:

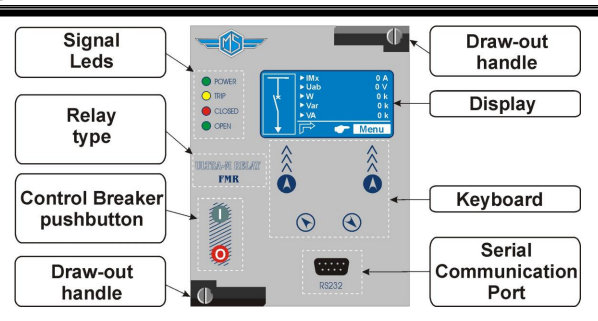
Make electric connection in conformity with the diagram reported on relay's enclosure. Check that input currents and voltages are same as reported on the diagram and on the test certificate. The auxiliary power is supplied by a built-in interchangeable module fully isolated an self protected.

## 2.1 - Power Supply

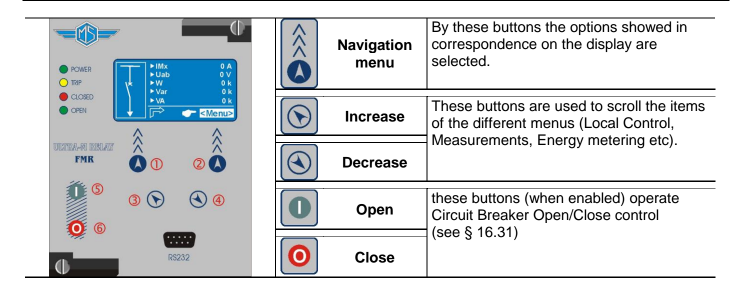
The relay can be fitted with two different types of **power supply**:

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

## 3. FRONT PANEL



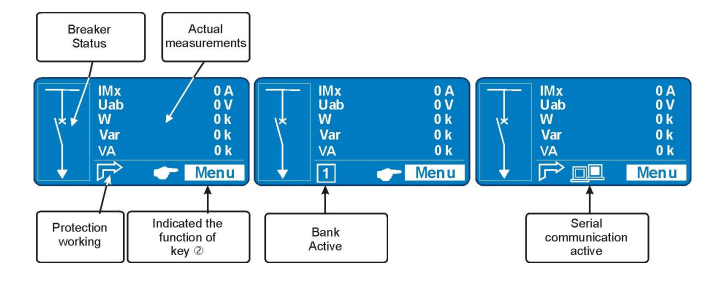
## 4. KEYBOARD AND DISPLAY



- 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.).







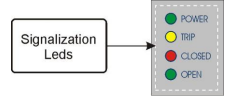
## 5. ICONS OF DISPLAY

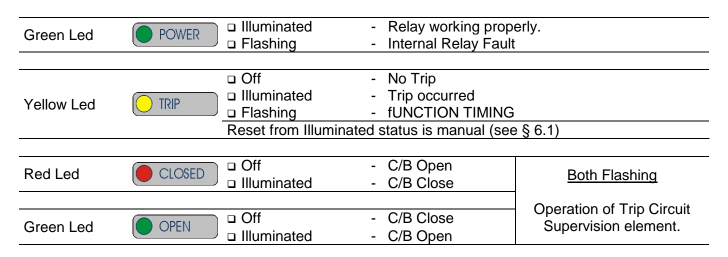
[gir]	LocalCmd	LOCAL COMMANDS
	Measure	ACTUAL MEASUREMENTS
	MaxVal	MAXIMUM VALUES (MAX DEMAND RECORD)
	Energy	ENERGY MEASUREMANTS
	TripRec.	TRIP RECORDING
000	Counter	PARTIAL COUNTERS (RESETTABLE COUNTER)
123	ROCnt	TOTAL COUNTER (READ ONLY COUNTER)
	Events	EVENT RECORDING
<b>&gt;</b>	Setting	FUNCTION SETTINGS
( <del> </del>	System	SYSTEM SETTINGS
<u> </u>	Inp-Out	INPUT - OUTPUT
	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.

#### 6.1 - Leds Manual Reset

For Leds' manual reset operate as follows:



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



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



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



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





## **LOCAL COMMANDS**

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

**FMR** 

	Me	nu	Description	<b>Password</b>
$\rightarrow$	Led	Clear	Reset of signal Leds	No
$\rightarrow$	Relays	Clear	Manual reset of output relays	No
$\rightarrow$	Breaker	Close	Manual C/B closing (conditioned by Password)	Yes
$\rightarrow$	<b>Breaker</b>	Open	Manual C/B opening (conditioned by Password)	Yes
$\rightarrow$	HistFail	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.



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



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



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





Real time values as measured during the normal operation.

Menu

1 IMx 0 A Uab 0 V W 0 k Var 0 k VA 0 k

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

2 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.

**IMx**  $(0 \div 9999)$  $(0 \div 9999)$ la  $(0 \div 9999)$ lb lc  $(0 \div 9999)$  $(0 \div 9999)$ lo  $(0.00 \div 99.99)$ 11 12  $(0.00 \div 99.99)$ Frq  $(0.00 \div 99.99)$ Uan  $(0 \div 999999)$ Ubn  $(0 \div 999999)$ Ucn  $(0 \div 999999)$  $\rightarrow$  $(0 \div 999999)$ Uab Ubc  $(0 \div 999999)$ Uca  $(0 \div 999999)$ Uo  $(0 \div 999999)$ V1  $(0.00 \div 99.99)$ **V2**  $(0.00 \div 99.99)$ PhA  $(0 \div 359)$ PhB  $(0 \div 359)$ PhC  $(0 \div 359)$ Ph0  $(0 \div 359)$ W  $(0.00 \div 99.99 \div 999.9 \div 9999999)$ VAr  $(0.00 \div 99.99 \div 999.9 \div 9999999)$  $\rightarrow$  VA  $(0.00 \div 99.99 \div 999.9 \div 9999999)$ → Cos  $(0.000 \div 1.000)$ Tem  $(0 \div 9999)$ Wir  $(100 \div 0)$ 

- Largest phase current (la, lb, lc). Α Phase A current (R.M.S. ampere) Phase B current Α (R.M.S. ampere) A Phase C current (R.M.S. ampere) A Zero Sequence Current (R.M.S. value 3lo) In Positive sequence current In Negative sequence current **Hz** Frequency V Phase Voltage "A-N" (R.M.S. value) Phase Voltage "B-N" V (R.M.S. value) ٧ Phase Voltage "C-N" (R.M.S. value) (R.M.S. value) ٧ Phase-to-phase Voltage "A-B" ٧ Phase-to-phase Voltage "B-C" (R.M.S. value) V Phase-to-phase Voltage "C-A" (R.M.S. value) V Zero Sequence Voltage (R.M.S. value 3Vo) Vn Positive Sequence Voltage Vn Negative Sequence Voltage Dq Phase angle "la ^ Uan" (Dg = °)Dg Phase angle "lb ^ Ubn"  $(Dg = \circ)$ Dg Phase angle "Ic ^ Ucn"  $(Dg = \circ)$ **Dg** Phase angle "lo ^ Uo" (Dg = °)Three Phase Active Power k (kW)
  - Power Factor

k

k

Three Phase Reactive Power

Three Phase Apparent Power

- **%T** Thermal status as % of the full load continuous operation temperature Tn
- % Amount still remaining of permissible interruption energy before Circuit Breaker maintenance is requested.

(kVAr)

(kVA)





## **MAXIMUM VALUES (MAX DEMAND)**

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

IMx 0 A Uab 0 V W 0 k Var 0 k VA 0 k

Menu

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

IMx  $(0 \div 9999)$  $(0 \div 9999)$ la lb  $(0 \div 9999)$  $(0 \div 9999)$ lc  $(0 \div 9999)$ lo  $(0.00 \div 99.99)$ 11 12  $(0.00 \div 99.99)$ Frq  $(0.00 \div 99.99)$ Uan  $(0 \div 999999)$ Ubn  $(0 \div 999999)$ Ucn  $(0 \div 999999)$ Uab  $(0 \div 999999)$ Ubc  $(0 \div 999999)$ Uca  $(0 \div 999999)$  $\rightarrow$  Uo  $(0 \div 999999)$ V1  $(0.00 \div 99.99)$  $\rightarrow$ **V2**  $(0.00 \div 99.99)$ PhA  $(0 \div 359)$ **PhB**  $(0 \div 359)$ PhC  $(0 \div 359)$ Ph0  $(0 \div 359)$ W  $(0.00 \div 99.99 \div 999.9 \div 9999999)$ VAr  $(0.00 \div 99.99 \div 999.9 \div 9999999)$ VA  $(0.00 \div 99.99 \div 999.9 \div 9999999)$ Cos  $(0.000 \div 1.000)$ Tem  $(0 \div 9999)$ Wir  $(100 \div 0)$ 

- Α Maximum phase current (la, lb, lc). Phase A current (R.M.S. ampere) Phase B current (R.M.S. ampere) A Phase C current (R.M.S. ampere) Zero Sequence Current (R.M.S. value 3lo) Α Positive sequence current In Negative sequence current ln Hz Frequency V Phase Voltage "A-N" (R.M.S. value) V Phase Voltage "B-N" (R.M.S. value) V Phase Voltage "C-N" (R.M.S. value) ٧ Phase-to-phase Voltage "A-B" (R.M.S. value) Phase-to-phase Voltage "B-C" (R.M.S. value) ٧ Phase-to-phase Voltage "C-A" (R.M.S. value) ٧ Zero Sequence Voltage (R.M.S. value 3Vo)
- k Three Phase Reactive Powerk Three Phase Apparent Power(kVAr)
- Power Factor
- **%T** Thermal status as % of the full load continuous operation temperature Tn
- % Amount still remaining of permissible interruption energy before Circuit Breaker maintenance is requested.





## Real time energy measurements

*Display*  $\rightarrow$  + kWh (0 - 9999999)  $\rightarrow$  - kWh (0 - 9999999)

0 A 0 V 0 k

0 k

Menu

Exported Active Energy Imported Active Energy Exported Reactive Energy Imported Reactive Energy

**Erase** → All Energy counters are cleared

kRh kRh

1 IMx Uab

Var

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

(0 - 9999999)

(0 - 9999999)

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

  Exit 

  ☑ Select
- Select "Display" with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- Display of Real time Energy measurements.
- Press "Exit" to go back to the level "3".
- Energy 2 2

  Display
  ►Erase

  Esci 

  Select
- Select "Erase" with pushbutton "Decrease" to clear all reading.
- Press "Select". (if Password is request, see § Password).
- 6 Energy

  Command Done
- 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.

1 IMx 0 A Uab 0 V W 0 k Var 0 k VA 0 k

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

Menu

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



- Will be shown:
  - "Descr" the function that caused the event
  - "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.



7



- 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



- 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.



## PARTIAL COUNTERS

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

0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
> 0
> 0
0
0
0
<b>p</b> 0
<b>S</b> 0
0

Operations counters	Thermal Image
Operations counters	First overcurrent element
Operations counters	Second overcurrent element
Operations counters	Third overcurrent element
Operations counters	First Earth Fault element
Operations counters	Second Earth Fault element
Operations counters	Third Earth Fault element
Operations counters	First Negative Sequence element
Operations counters	Second Negative Sequence element
Operations counters	First Overvoltage element
Operations counters	Second Overvoltage element
Operations counters	First Undervoltage element
Operations counters	Second Undervoltage element
Operations counters	First Overfrequency element
Operations counters	Second Overfrequency element
Operations counters	First Underfrequency element
Operations counters	Second Underfrequency element
Operations counters	First Zero Sequence overvoltage element
Operations counters	Second Zero Sequence overvoltage element
Operations counters	Trip Circuit Supervision
Operations counters	Breaker failure to open
Operations counters	Circuit Breaker maintenance alarm
Counters	Number of C/B on load interruptions
Counters	Number of C/B mechanical operations
Operations counters	Internal Relay Fault
Operations counters	Negative Sequence overvoltage element
Operations counters	Positive Sequence undervoltage element

**Erase** 

Reset all Counters

0

0

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



U2> U1<

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

2



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







- 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

Display	$\rightarrow$	T>	0
	$\rightarrow$	11>	0
	$\rightarrow$	2l>	0
	$\rightarrow$	3l>	0
	$\rightarrow$	1lo>	0
	$\rightarrow$	2lo>	0
	$\rightarrow$	3lo>	0
	$\rightarrow$	1ls>	0
	$\rightarrow$	2ls>	0
	$\rightarrow$	1U>	0
	$\rightarrow$	2U>	0
	$\rightarrow$	1U<	0
	$\rightarrow$	2U<	0
	$\rightarrow$	1f>	0
	$\rightarrow$	2f>	0
	$\rightarrow$	1f<	0
	$\rightarrow$	2f<	0
	$\rightarrow$	1Uo>	0
	$\rightarrow$	2Uo>	0
	$\rightarrow$	TCS	0
	$\rightarrow$	BrkF	0
	$\rightarrow$	Wi	0
	$\rightarrow$	nTrip	0
	$\rightarrow$	nOps	0
	$\rightarrow$	IRF	0
	$\rightarrow$	U2>	0
	$\rightarrow$	U1<	0

Operations counters Thermal Image Operations counters First overcurrent element Operations counters Second overcurrent element Operations counters Third overcurrent element Operations counters First Earth Fault element Operations counters Second Earth Fault element Operations counters Third Earth Fault element Operations counters First Negative Sequence element Operations counters Second Negative Sequence element Operations counters First Overvoltage element Operations counters Second Overvoltage element Operations counters First Undervoltage element Operations counters Second Undervoltage element Operations counters First Overfrequency element Operations counters Second Overfrequency element Operations counters First Underfrequency element Operations counters Second Underfrequency element Operations counters First Zero Sequence overvoltage element Operations counters Second Zero Sequence overvoltage element **Trip Circuit Supervision** Operations counters Operations counters Breaker's failure to open Operations counters Circuit Breaker maintenance alarm Counters Number of C/B on load interruptions Counters Number of C/B mechanical operations Operations counters Internal Relay Fault Operations counters Negative Sequence overvoltage element Positive Sequence undervoltage element Operations counters



• 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.

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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.

The memory buffer is updated at each new event.

Display	$\rightarrow$	Reading events recorded.
<b>Erase</b>	$\rightarrow$	Clear all events recorded.

1 IMx Uab 0 A 0 V 0 k W Var 0 k VA 0 k Menu

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



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



- Select "Display" with pushbutton "Increase" or "Decrease".
- Press "Select" for access.
- For "*Erase*" go to "7"



• 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.



- Will be shown:
  - "Descr" the function that caused the event
  - "Edge" if the function was tripped (Rise) or reset (Fall)
  - "Date", date of trip, year/month/day, hour:minutes:seconds:milliseconds



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



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

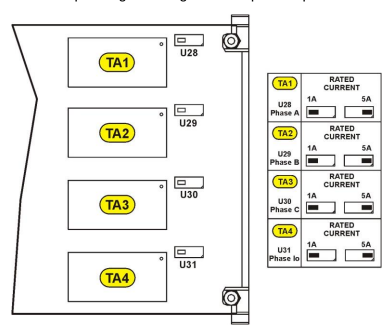


## **SYSTEM (System parameters)**

Setting of system parameters.

CT&PTs	Phase CT	Prim. Sec.	$  \rightarrow \\ \rightarrow$		A A	(1 ÷9999) (1 / 5)	step	1	Α	(1)
	PT (Ph-Ph)	Prim. Sec.	$\left  \begin{array}{c} \rightarrow \\ \rightarrow \end{array} \right $		kV V	(0.10 ÷500.00) (50 ÷150)	step step	0.01 1	kV V	(2)(3)
	Neut. CT	Prim. Sec.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		A A	(1÷9999) (1 / 5)		1	Α	(1)
Sys.Ratings (System Rat		$\rightarrow$ $\rightarrow$	fn In		Hz A	(50 / 60) (1÷9999)		1	Α	
(Oysiom Nat	ca values)	$\stackrel{\rightarrow}{\longrightarrow}$	Un		kV	(0.10 ÷500.00)	)	0.0		
SettingBan	k	$\rightarrow$	Bank	1		(1 / 2)				

(1) Move the switch in the corresponding founding to the required input current as herebelow shorted.



(2) Set the value of the phase-to-phase PT voltage.

Example: Example: TV 
$$\frac{10000 : \sqrt{3}}{100 : \sqrt{3}}$$
  $\rightarrow$  set  $\frac{\text{Prim.} = 10000}{\text{Sec.} = 100}$ 

(3) Zero sequence voltage input is to be supplied by three system P.Ts. Y/Open Delta connected; the open delta connected secondaries are rated 1/3 of the phase-to-phase secondary voltage (Example: 10000 / 100:√3 / 100:3).

P

1



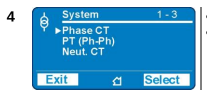
• Press "Menu" for access to the main menu with icons.



- Select "System" icon with pushbuttons "Increase" or "Decrease".
- Press "Select" for access.



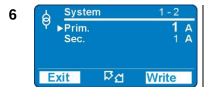
- Select "CT&PTs".
- Press "Select" for access.



- Select "Phase CT".
- Press "Select" for access.



- Select "Prim." to modify the primary value of Phase CT, or press "Decrease" and select "Sec." to modify the secondary value of Phase CT.
- 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 "5".
- Press "Exit".



- 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 "4".





- To modify the input quantities, select with pushbutton "Decrease", "Sys.Ratings".
- Press "Select" for access.

10



• To set the input quantities see points "5-6-7-8".



• To select the Active Bank of setting press "SettingBank".



• Select with pushbuttons "Increase" or "Decrease", the Bank to be Active.





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

Setting 1-27

Comunic.
Customize
T>

ជ



Indicates the Setting Bank that is actually being modified.



Select

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

→ Comunic.	Serial com	munication parameters			
→ Customize	Visualization parameters				
→ T>	Thermal In	Thermal Image			
→ 1I>	First	overcurrent Element			
→ 2l>	Second	overcurrent Element			
→ 3I>	Third	overcurrent Element			
→ 1lo>	First	Earth Fault Element			
→ 2lo>	Second	Earth Fault Element			
→ 3lo>	Third	Earth Fault Element			
→ 1ls>	First	Negative Sequence Current Element			
→ 2ls>	Second	Negative Sequence Current Element			
→ 1U>	First	Overvoltage Element			
→ 2U>	Second	Overoltage Element			
→ 1U<	First	Underoltage Element			
→ 2U<	Second	Underoltage Element			
→ 1f>	First	Overfrequency Element			
$\rightarrow$ 2f>	Second	Overfrequency Element			
→ 1f<	First	Underfrequency Element			
→ 2f<	Second	Underfrequency Element			
→ 1Uo>	First	Zero Sequence Voltage Element			
→ 2Uo>	Second	Zero Sequence Voltage Element			
→ Wi	Amount of Energy to reach the C/B maintenance level				
→ TCS	Setting variables for Trip Circuit Supervision				
→ IRF	Internal Relay Fault				
→ BreakerFail	Setting variables for Breaker Failure detection				
→ Oscillo	Setting variables for Oscillographic recording				

Setting variables for C/B control

 $\rightarrow$  CB Commands

**FMR** 





## 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 by pushbuttons "Increase" or "Decrease" the parameter "1/>".
- Press "Select".



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



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



- "Yes" confirm all changes.
- 10 Status **Options** Oper.Levels Timers
- changes. The relay returns to

point "4".

"No" voids all the



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



## 16.2. Password

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

**FMR** 

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
   the
   first digit of password.
- Use the key
   "Increase" or
   "Decrease" to set the
   third digit.



Press "Next" to validate and go to the next digit.



 Press "Next" to validate and go to the next digit.



Use the key
"Increase" or
"Decrease" to set
second digit.



Use the key
 "Increase" or
 "Decrease" to set the fourth digit.



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



## 16.3 – Menu: Communic. (Communication)

Options	→ BF	RLoc	38400
	→ BF	Rem	19200
	→ PF	Rem	Modbus
Node Address	$\rightarrow$ Inc	dir.	1

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

 $[1 \div 255]$ 

16.3.1 – Description of variables

BRLoc : RS232 local (Front Panel)serial communication speed

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

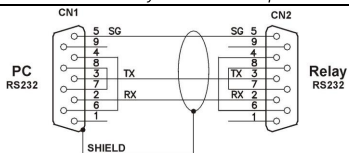
□ PRRem : Protocol for remote (Rear terminal block) serial communication RS485

Indir. : 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: Customize

Options	→ Lang	English	[English / Loc.Lang]
	→ Ligth	On	[Autom. / On]

## 16.4.1 – Description of variables

□ Lang : Set Language

Ligth : Set Display backlight

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

8

## 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



- by 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"







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

$\rightarrow$	Enab.	No		[No / Yes]			
$\rightarrow$	OPMOD	l1 l2		[I1 I2 – Imax]			
$\rightarrow$	TrOsc	TrigDisab		[TrigDisab – TrigEnab]			
			•				
$\rightarrow$	Tal	10.000	%Tn	[10 ÷ 100]	step	1.000	%Tn
$\rightarrow$	ls	0.500		$[0.5 \div 1.5]$	step	0.010	
$\rightarrow$	Kt	1.000	min	[1 ÷ 600]	step	0.010	min
	$\rightarrow$	$\begin{array}{c} \rightarrow & \text{OPMOD} \\ \rightarrow & \text{TrOsc} \\ \\ \rightarrow & \text{Tal} \\ \rightarrow & \text{Is} \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

## 16.5.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
OPMOD	:	Operation Mode
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the "T>" function.
 T-1	_	
Tal		Temperature prealarm level
ls	:	Continuous admissible current
Kt	:	Warming-up Time Constant of the load

## 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 "Tn" corresponding to continuous operation of the rated current "In".

When the ratio "T/Tn" reaches the level set for Thermal Alarm "Tal" or the max allowed heating, the relay trips accordingly

## 16.5.2.1 – Operation mode "Imax"

With this option, the largest of the three phase currents measured is used to compute the Thermal Image:

$$I = MAX (la, lb, lc)$$

#### 16.5.2.2 - Operation mode "I1-I2"

With this option, a composition of Positive and Negative Sequence components of the current measured is used to compute the Thermal Image:

$$I = \sqrt{(I_1)^2 + 3(I_2)^2}$$



## 16.5.2.3 – 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:

$$t = Kt \cdot \ell_n \frac{\left(\frac{I}{\ln}\right)^2 - \left(\frac{Ip}{\ln}\right)^2}{\left(\frac{I}{\ln}\right)^2 - \left(\frac{Is}{\ln}\right)^2}$$

t = Time to relay tripping

**Kt** = Load thermal time constant

I = Actual load currentIn = Load rated current

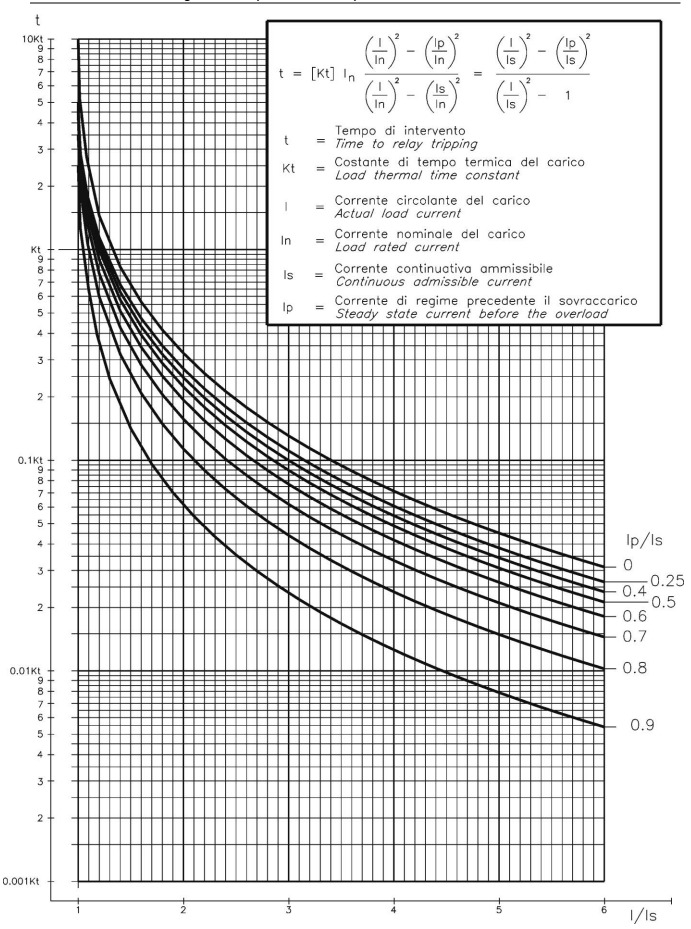
**Is** = Continuous admissible current

Ip = Steady state current before the overload

 $\ell$ n = Natural Logarithm

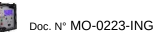
When the heating exceeds the set alarm level "Tal" or the max. allowed level ("I" > "Is" for the time "t") the output relays programmed for these function will be operated. Reset will take place when the heating will drop below 99% of the trip level.

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





## **FMR**





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

Status	→ Enab.	No		[No / Yes]			
Options	$ \begin{array}{c}                                     $	Type - D Disable Disable		[D / I / VI / EI / MI / SI / A / B / C ] [Disable / 2tBO] (1) [Disable / Sup / Dir]			(1)
	$\begin{array}{c} \rightarrow & \underline{f(U)} \\ \rightarrow & \overline{TrOsc} \end{array}$	Disable TrigDisab		[Disable / Enable] [TrigDisab – TrigEnab]			
Oper. Levels	$\begin{array}{c} \rightarrow \text{ Is} \\ \rightarrow \text{ a} \end{array}$	4.000 359.000	In Dg	(0.100÷4) (0.000÷359)	step step	0.010 1.000	
Timers	$\begin{array}{c} \rightarrow & \underline{ts} \\ \rightarrow & \underline{tBO} \end{array}$	100.00 0.75	s s	(0.02÷100) (0.05÷0.75)	step step	0.01 0.01	s s (1)

## 16.6.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)	
f(t)	:	Operation characteristic (Time/Current curve):  (D) = Independent definite time (I) = IEEE Inverse Curve (VI) = IEEE Very Inverse Curve (EI) = IEEE Extremely Inverse Curve (MI) = IEEE Moderate Inverse Curve (SI) = IEEE Short Inverse Curve (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  Sup. = Directional Supervision  Dir. = Total Directional	(see § 16.6.5)
f(U)	:	Voltage restraint	(see § 16.6.6)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not trigger on tripping of the function.	red (TrigDisab)
Is	:	Minimum operation level	
а	:	Reference phase current displacement angle for Directiona	l operation
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)



## 16.6.2 - 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

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

Is = 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.

<b>Curve Name</b>	<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
IEEE Moderate Inverse	MI	0.0104	0.0226	0.02
IEEE Short Inverse	SI	0.00342	0.00262	0.02
IEEE Very Inverse	VI	3.88	0.0963	2
IEEE Inverse	I	5.95	0.18	2
IEEE Extremely Inverse	El	5.67	0.0352	2

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

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

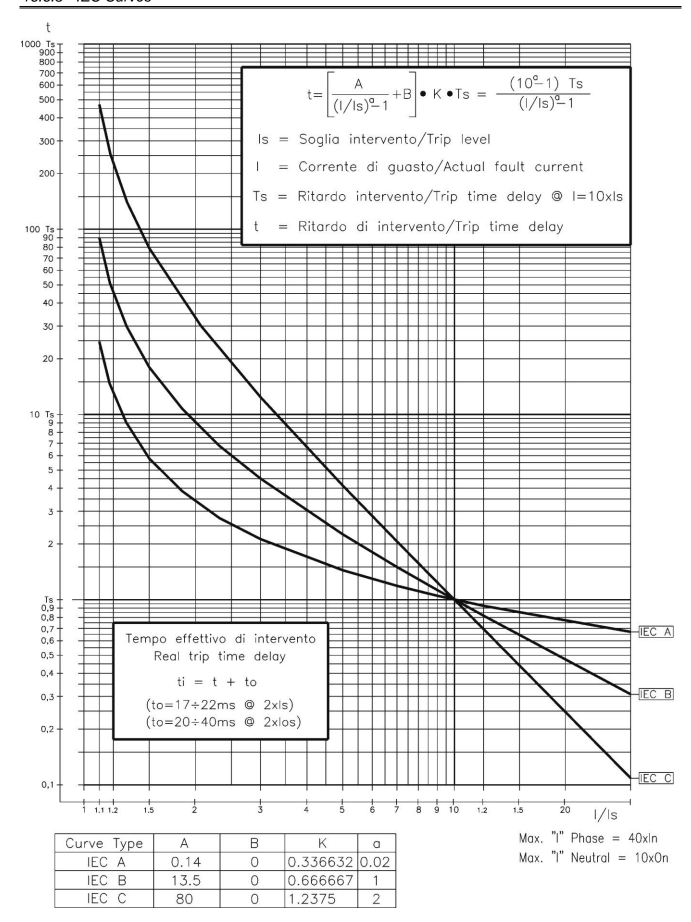
Where  $Kt = (10^{a}-1)Ts$  is the time multiplier

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

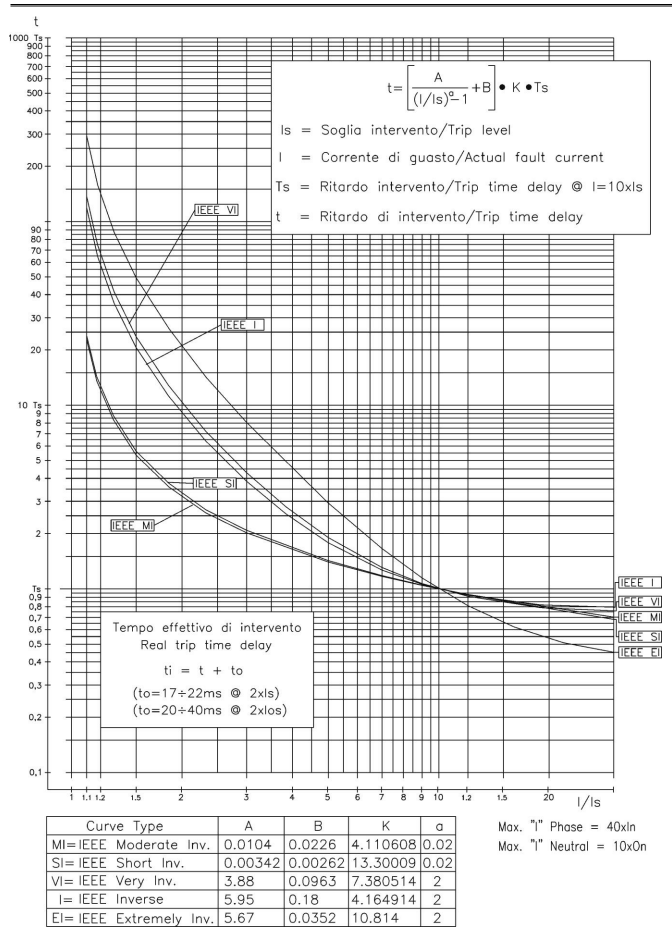
# The maximum measuring current is "40xIn" for phase elements and "10xOn" for the neutral elements.

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

## 16.6.3 - IEC Curves



## 16.6.4 - IEEE Curves







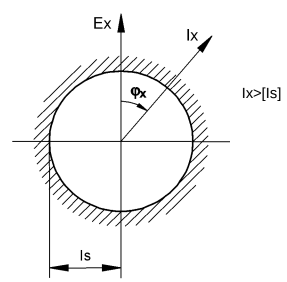
## 16.6.5 – Operation of the phase Overcurrent Elements in function of variable "f(a)"

On each phase the relay measures the current "Ix" and its displacement "\phi\_x" from the relevant phase-to-neutral voltage "Ex".

Different operation modes are possible according to the programming of the variable "f(a)".

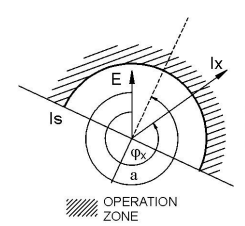
- = Minimum operation current level.
- = Operation reference angle (phase x; x = A, B, C).
- = Measured input current (largest among the three phase currents IA, IB, IC).
- = Phase displacement of current "Ix" from phase-to-neutral "Ex" (X = A, B, C).
- = Component of "Ix" on the direction "a".

## A) Set f(a) = Disab.



The overcurrent element operates independently from the current direction.

## B) Set $\underline{f(a)} = Sup$ .



The Overcurrent element only supervises the direction of the current:

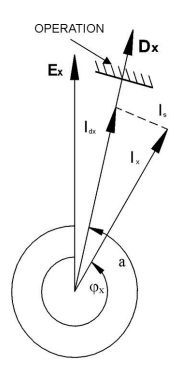
the operation conditions are:

- Input voltage above 1-2% of the rated input value.
- Input current above the set level: Ix > [Is]
- Phase displacement " $_{\text{Ox}}$ " within ±90° from the reference direction "a".

$$(a - 90^\circ) < \phi_x < (a + 90^\circ)$$



## C) Set f(a) = Dir.



The overcurrent element operates in a real directional mode measuring the component "Idx" of the input current in the reference direction "a" (x = A, B, C).

$$I_{dA}=I_A \cos(\phi_A-a)$$
  $I_{dB}=I_B \cos(\phi_B-a)$   $I_{dC}=I_C \cos(\phi_C-a)$ 

The overcurrent starts to operate when the component "Idx" of the input current in the direction "Dx" (versor displaced of "a" from the phase-to-neutral voltage "Ex") exceeds the set level "Is".

$$I_{dx} = Ix \cos(\varphi_x - a) \ge Is$$

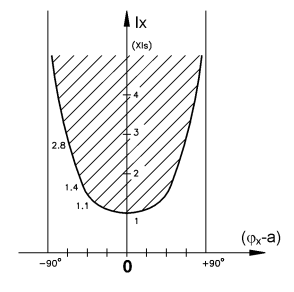
In details:

 $\Box$  When  $\phi_x = a$  :  $I_{dx} = I_x \rightarrow$  operation if  $I_x > I_s$ 

□ When  $(\phi_x$ -a) = 90° :  $I_{dx}$ = 0  $\rightarrow$  no operation

□ When  $(\phi_x$ -a) > 90°:  $I_{dx}$  opposite to  $Dx \rightarrow \underline{\text{no operation}}$ 

The operation is practically independent from the voltage as low as 1-2% of rated value.



Recommended Reference angles for different applications:

Measurement of resistive component of current (active nower):

Direct:  $a = 0^{\circ}$  - Reverse:  $a = 180^{\circ}$ 

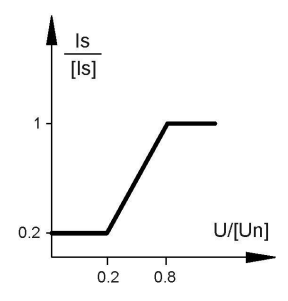
□ Directional phase fault detection:
 Direct : a = 300°(60° lag) – Reverse : a = 120°

□ Measurement of inductive reactive component:
 □ Direct : a = 270°(90° lag) - Reverse : a = 90°

□ Measurement of capacitive reactive component:
 □ Direct : a = 90°(90° lead) - Reverse: a = 270°

#### 16.6.6 - Operation of the Overcurrent Element with Voltage Control f(U)

When the "Voltage Restraint" function is enabled (F(U)=Enable), the set minimum pick-up level "Is" of the overcurrent elements, changes proportionally to the smallest of the input phase-to-phase voltages: Is = F(U).



$$\frac{\text{ls}}{[\text{ls}]} = \frac{\text{Actual pick - up level}}{[\text{Set pick - up level}]}$$

$$\frac{\mathsf{U}}{[\mathsf{Uns}]} = \frac{\mathsf{Actual\ input\ voltage}}{[\mathsf{Set\ rated\ input\ voltage}]}$$

the algorithm uses the smallest among the ratios  $\frac{Ex \cdot \sqrt{3}}{[Uns]} (x = A, B, C)$ 

Practically, between 0.2 Uns and 0.8 Uns, the trip level of the Overcurrent element variates according to the equation:

$$\frac{ls}{\left[ls\right]} = \frac{0.8}{0.6} \cdot \left(\frac{U}{\left[Uns\right]} - 0.8\right) + 1$$

Below 0.2 [Un] 
$$\frac{ls}{[ls]} = 0.2$$

Above 0.8 [Un] 
$$\frac{ls}{[ls]} = 1$$

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#### 16.6.7 – 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.

#### 16.6.7.1 – 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.

#### 16.6.7.2 - 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.

#### 16.6.8 - 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 of reactive loads like Transformer or Capacitors.







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

Stats	$\rightarrow$	Enab.	No		[No / Yes]				
Options	$\rightarrow$	tBI	Disable		[Disable / 2tBO]				
	$\rightarrow$	f(a)	Disable		[Disable / Sup / Dir]				
	$\rightarrow$	2xl	Disable		[Disable / Enable]				
	$\rightarrow$	f(U)	Disable		[Disable / Enable]				
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab – TrigEnab]				
Oper. Levels	$\rightarrow$	ls	40.000	In	(0.100÷40)	step	0.010	In	
	$\rightarrow$	a	359.000	Dg	(0.000÷359)	step	1.000	Dg	
Timers	$\rightarrow$	ts	100.00	s	(0.02÷100)	step	0.01	s	
	$\rightarrow$	tBO	0.75	s	$(0.05 \div 0.75)$	step	0.01	S	
	$\rightarrow$	t2xl	100.00	s	(0.02÷100)	step	0.01	S	
	$\rightarrow$	td2l	0.06	s	fixed	-			

## 16.7.1 – Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)				
tBI	:	Blocking input reset time Disable = Permanent block 2tBO = Set 2xtBO.	(see § 16.6.2)			
f(a)	:	Operation mode:  Disable = Non Directional  Sup. = Directional Supervision  Dir. = Total Directional	(see § 16.6.5)			
2xl	:	Automatic doubling of trip level on inrush	(see § 16.6.8)			
f(U)	:	Voltage restraint (see § 16.				
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not trigger on tripping of the function.	red (TrigDisab)			
Is	:	Minimum operation level				
а	:	Reference phase current displacement angle for Directiona	l operation			
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)				
t2xl	:	Maximum time of automatic threshold doubling on inrush (see § 16.6.8)				
td2l		Time for calculation of current rate of rise.				







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

Status	$\rightarrow$	Enab.	No	]	[No / Yes]			
Options	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	tBI f(a) 2xI	Disable Disable Disable		[Disable / 2tBO] [Disable / Sup / Dir] [Disable / Enable]			
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab – TrigE			
Oper. Levels	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	ls a	40.000 359.000	In Dg	(0.100÷40) (0.000÷359)	step step	0.010 1.000	
Timers		ts	100.00	] - <b>9</b> ] s	(0.02÷100)	step	0.01	s
	$\rightarrow$	tBO	0.75	s	(0.05÷0.75)	step	0.01	S
	$\overset{\rightarrow}{\rightarrow}$	t2xl td2l	100.00 0.06	s s	(0.02÷100) fixed	step	0.01	S

## 16.8.1 - 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:  Disable = Non Directional  Sup. = Directional Supervision  Dir. = Total Directional	(see § 16.6.5)			
	2xl	:	Automatic doubling of trip level on inrush (see § 16				
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not trigge on tripping of the function.	red (TrigDisab)			
	Is	:	Minimum operation level.				
	а	:	Reference phase current displacement angle for Directiona	l operation			
	ts	:	Trip time delay				
	tBO	:	Time to reset of the Blocking Output after expiring of the (see § 16.6.7) Trip time delay. "tBO" is also the trip time delay of the Breaker Failure function.				
			Dieakei i allule fullolloll.				
	t2xl	:	Maximum time of automatic threshold doubling on inrush	(see § 16.6.8)			







## 16.9 - Function: 110> (First Earth Fault Element 50N/51N)

Status	$\rightarrow$	Enab.	No		[No / Yes]				
Options	$\rightarrow$		Tipo - D Disable Disable		[D / I / VI / EI / MI / SI / A / B / C ] [Disable / 2tBO] [Disable / Dir]				
	$\rightarrow$ $\rightarrow$	f(a₀) TrOsc	TrigDisab		[TrigDisab – TrigEnab]				
	$\rightarrow$		0.400	On	(0.01÷4.00)	step	0.01	On	
	$\rightarrow$	Vo	0.000	%Un	(0.000÷20)	step	0.100	%Un	
	$\rightarrow$	a <sub>o</sub>	0.000	Dg	(0.000÷359)	step	0.100	Dg	
	$\rightarrow$	az	0.000	Dg	(0.000÷359)	step	0.100	Dg	
Timers	$\rightarrow$	ts	100.00	s	(0.02÷100)	step	0.01	S	
	$\rightarrow$	tBO	0.75	s	(0.05÷0.75)	step	0.01	S	

## 16.9.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)	
f(t)	:	Operation characteristic (Time/Current curve):  (D) = Independent definite time (I) = IEEE Inverse Curve (VI) = IEEE Very Inverse Curve (EI) = IEEE Extremely Inverse Curve (MI) = IEEE Moderate Inverse Curve (SI) = IEEE Short Inverse Curve (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 <sub>o</sub> )	:	Operation mode:  Disable = Non Directional  Dir. = Total Directional	(see § 16.9.2)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not trigger on tripping of the function.	red (TrigDisab)
Is	:	Minimum operation level	
Vo	:	Minimum residual voltage level for enabling the directional of	operation
a <sub>o</sub>	:	Reference Zero Sequence current displacement angle for E operation	Directional
az	:	Trip sector amplitude	
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)



#### 16.9.2 – Operation mode of the Earth Fault elements programming the variable "f(a<sub>o</sub>)"

The relay measures the current "3lo" and the input voltage "3Vo" of the Earth Fault input and the displacement " $\phi_0$ " of the current from the voltage. Different operation modes are programmable by the variable "f( $a_0$ )".

□ **Is** = Set minimum pick-up residual current "3lo".

□ **Vo** = Set minimum residual voltage (3Vo) to enable operation.

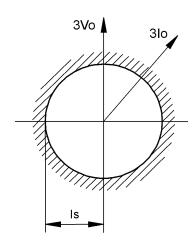
 $\Box$   $\mathbf{a}_{\mathbf{o}}$  = Set displacement of the reference current direction.

□ 3lo = Earth Fault current.□ 3Vo = Earth Fault voltage.

 $\Box$   $\phi_o$  = Io/Vo phase displacement.

 $\Box$   $\mathbf{a_z}$  = Angle defining the directional operation area around the reference direction.

The Directional Earth Fault element can operate in two different modes:



$$f(a_o) = Dis$$
 (Disable)

Operation is Non Directional without any influence by the Zero Sequence Voltage "Vo" and the displacement " $\varphi_0$ ".

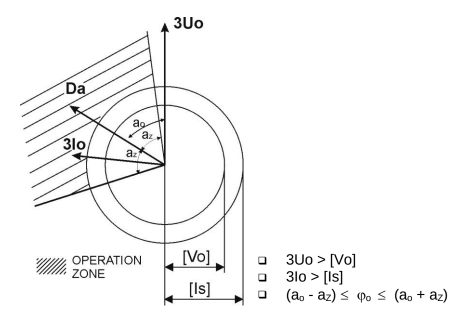
□ Operation starts when : 3lo ≥ [Is]

 $f(a_o) = Sup$  (Supervision).

Operation starts when the following 3 conditions are present:

- □ The Residual Voltage "3Vo" exceeds the set level "Vo" : 3Vo ≥ [Vo]
- □ The Residual Current "310" exceeds the set level "Is" : 310 ≥ [Is]
- $\hfill\Box$  The angle " $\phi_0$  " is within " $\pm~a_z$  " from "a"

$$(a_o - a_z) \le \phi_o \le (a_o + a_z)$$









# 16.10 - Function: **2lo>** (Second Earth Fault Element 50N/51N)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
Options	$\begin{array}{c} \longrightarrow \\ \longrightarrow \\ \longrightarrow \end{array}$	tBI f(a <sub>o</sub> )	Disable Disable	-	[Disable / 2tBO] [Disable / Dir]			
Oper. Levels	$\rightarrow$		0.400	□ ]On	(0.01÷9.99)	step	0.01	On
Oper. Levers		Vo	0.000	%Un	,	step	0.100	
	$\rightarrow$	a <sub>o</sub>	0.000	Dg	(0.000÷359)	step	0.100	Dg
	$\rightarrow$	az	0.000	Dg	(0.000÷359)	step	0.100	Dg
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab – TrigEna	ab]		
				_				
Timers	$\rightarrow$	ts	100.00	s	(0.02÷100)	step	0.01	S
	$\rightarrow$	tBO	0.75	s	(0.05÷0.75)	step	0.01	S

## 16.10.1 - Description of variables

	Enab.	:	Function enabling (No = Disable / Yes = Enable)					
	tBI	:	Blocking Input reset time  Disable = Permanent block  2tBO = Set 2xtBO.	(see § 16.6.7)				
	f(a <sub>o</sub> )	:	Operation mode:  Disable = Non Directional  Dir. = Total Directional	(see § 16.9.2)				
<u> </u>	TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.					
	ls	:	Minimum operation level	_				
	Vo	:	Minimum residual voltage level for enabling the directional o	peration				
	<b>a</b> o	:	Reference Zero Sequence current displacement angle for D operation	irectional				
	az	:	Trip sector amplitude					
	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)				







# 16.11 - Function: **3lo>** (Second Earth Fault Element 50N/51N)

Status	$\rightarrow$	Enab.	No		[No / Yes]			
<b>Options</b>	$\rightarrow$	tBI	Disable	1	[Disable / 2tBO]			
	$\rightarrow$	f(a <sub>o</sub> )	Disable		[Disable / Dir]			
	$\rightarrow$	TrOsc	TrigDisab		[TrigDisab - TrigE	nab]		
Oper. Levels	$\rightarrow$	ls	0.400	On	(0.01÷9.99)	step	0.01	On
	$\rightarrow$	a <sub>o</sub>	0.000	Dg	(0.000÷359)	step	0.100	Dg
	$\rightarrow$	az	0.000	Dg	(0.000÷359)	step	0.100	Dg
	· · · · · · · · · · · · · · · · · · ·			•				
Timers	$\rightarrow$	ts	100.00	s	(0.02÷100)	step	0.01	S
	$\rightarrow$	tBO	0.75	s	(0.05÷0.75)	step	0.01	s
			•	_				

## 16.11.1 - Description parameters

Enab.	:	Function enabling (No = Disable / Yes = Enable)					
tBI	:	Blocking Input reset time  Disable = Permanent block  2tBO = Set 2xtBO.	(see § 16.6.7)				
f(a <sub>o</sub> )	:	Operation mode:  Disable = Non Directional  Dir. = Total Directional	(see § 16.9.2)				
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.					
Is	:	Minimum operation level	_				
Vo	:	Minimum residual voltage level for enabling the directional of	peration				
a <sub>o</sub>	:	Reference Zero Sequence current displacement angle for D operation	Pirectional				
az	:	Trip sector amplitude					
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)				







#### 16.12 - Function: 11s> (First Negative Sequence Element F46)

Status	→ Enab.	No		[No / Yes]				
Options	$\begin{array}{c} \rightarrow & \underline{t}(t) \\ \rightarrow & \underline{tBI} \\ \rightarrow & TrOsc \end{array}$	Type-D Disable TrigDisab		[D / I / VI / EI / MI / SI / A / B / C ] [Disable / 2tBO] [TrigDisab – TrigEnab]				
Oper. Levels	→ Is	4.000	In	(0.1÷4)	step	0.01	In	
Timers	$\begin{array}{c} \rightarrow & ts \\ \rightarrow & tBO \end{array}$	100.00 0.75	s s	(0.02÷100) (0.05÷0.75)	step step	0.01 0.01	s s	

16.12.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)	
f(t)	:	Operation characteristic (Time/Current curve):  (D) = Independent definite time (I) = IEEE Inverse Curve (VI) = IEEE Very Inverse Curve (EI) = IEEE Extremely Inverse Curve (MI) = IEEE Moderate Inverse Curve (SI) = IEEE Short Inverse Curve (A) = IEC Inverse Curve type A (B) = IEC Very Inverse Curve type B (C) = IEC Extremely Inverse Curve type C	(see § 16.12.2)
tBl	:	Blocking Input reset time Disable = Permanent block 2tBO = Set 2xtBO.	(see § 16.6.7)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggere on tripping of the function.	ed (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)

#### 16.12.2 – Time/Current operation of the first Current Unbalance element "f(t)"

the relay measures the Negative Sequence component "I2" of the input current. The Time/Current curves can be selected by programming the variable "f(t)":

f(t) = D	Independent definite time operation.	(see § 16.6.2)
f(t) = I, VI, EI, MI, SI, A, B, C	Dependent Inverse time operation	(see § 16.6.2)







# 16.13 - Function: 21s> (Second Negative Sequence Element F46)

Status	→ Enab.	No		[No / Si]			
Options	→ tBI → TrOsc	Disable TrigDisab		[Disable / 2tBO] [TrigDisab – TrigEr	ab]		
Oper. Levels	→ Is	4.000	In	(0.1÷4)	step	0.01	In
Timers	$\begin{array}{c} \rightarrow & ts \\ \rightarrow & tBO \end{array}$	0 ==	s s	(0.02÷100) (0.05÷0.75)	step step	0.01 0.01	s s

#### 16.13.1 - Description of variables

Enab.	: Function enabling (No = Disable / Yes = Enable)	
tBI	: Blocking Input reset time Disable = Permanent block 2tBO = Set 2tBO.	see §16.12.25)
 TrOsc	<ul> <li>Oscillographic Recording triggered (TrigEnab) or not triggered (T tripping of the function.</li> </ul>	rigDisab) on
Is	: Minimum operation level	
ts	: Trip time delay	
tBO	: Time to reset of the Blocking Output after expiring of the Trip	(see § 16.6.7)





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

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab		[TrigDisab – TrigE	nab]		
Oper. Levels	→ Us	90.000	%Un	(10÷190)	step	1	%Un
Timers	→ ts	100.00	s	(0.02÷100)	step	0.01	S

#### 16.14.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.

Minimum operation level

Trip time delay

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

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab	]	[TrigDisab – TrigEn	ab]		
Oper. Levels	→ Us	90.000	%Un	(10÷190)	step	1	%Un
Timers	→ ts	100.00	s	(0.02÷100)	step	0.01	S

## 16.15.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on
		tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay





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

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab		[TrigDisab – Trig	Enab]		
Oper. Levels	→ Us	90.000	%Un	(10÷190)	step	1	%
Timers	→ ts	100.00	s	(0.02÷100)	step	0.01	S

#### 16.16.1 - Description of variables

Function enabling (No = Disable / Yes = Enable)

Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on

tripping of the function.

Minimum operation level

Trip time delay ts

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

Status	→ Enab.	No		[No / Yes]			
<b>Options</b>	→ TrOsc	TrigDisab		[TrigDisab – TrigEna	ab]		
Oper. Levels	→ Us	90.000 %	)	(10÷190)	step	1	%
Timers	→ ts	100.00 s		(0.02÷100)	step	0.01	s

#### 16.17.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay





## 16.18 - Function: 1f> (First OverFrequency Element F81>)

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab		[TrigDisab – TrigE	nab]		
Oper. Levels	→ fs	40.000	Hz	(40÷70)	step	0.01	Hz
Timers	→ ts	100.00	s	(0.02÷1000)	step	0.01	s

## 16.18.1 - Description of variables

<ul> <li>TrOsc : Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisal tripping of the function.</li> </ul>	o) on

: Minimum operation level

ts : Trip time delay

#### 16.19 - Function: **2f>** (Second OverFrequency Element F81>)

Status	→ Enab.	No		[No / Yes]			
<b>Options</b>	→ TrOsc	TrigDisab		[TrigDisab – TrigEn	ab]		
Oper. Levels	→ fs	40.000	Hz	(40÷70)	step	0.01	Hz
Timers	→ ts	1000.00	s	(0.02÷1000)	step	0.01	s

## 16.19.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on
		tripping of the function.
fs	:	Minimum operation level
ts	:	Trip time delay









## 16.20 - Function: 1f< (First UnderFrequency Element F81<)

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab		[TrigDisab – TrigE	nab]		
Oper. Levels	→ fs	40.000	Hz	(40÷70)	step	0.01	Hz
Timers	→ ts	100.00	s	(0.02÷1000)	step	0.01	s

#### 16.20.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc		Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on
		tripping of the function.
fs	:	Minimum operation level
ts		Trip time delay

## 16.21 - Function: 2f< (Second UnderFrequency Element F81<)

Status	→ Enab.	No		[No / Yes]			
Options	→ TrOsc	TrigDisab		[TrigDisab – TrigEna	ab]		
Oper. Levels	→ fs	40.000	Hz	(40÷70)	step	0.01	Hz
Timers	→ ts	100.00	s	(0.02÷1000)	step	0.01	s

## 16.21.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
fs	:	Minimum operation level
ts	:	Trip time delay









## 16.22 - Function: **1Uo>** (First Zero Sequence Overvoltage Element F59Uo)

Status	→ Enab.	No	[No / Yes]		
Options	→ TrOsc	TrigDisab	[TrigDisab – TrigEnab]		
Oper. Levels	→ Us	1.000 %Un	(1÷100) step	1	%Un
Timers	→ ts	100.00 s	(0.02÷100) step	0.01	s

## 16.22.1 - Description of variables

Enab.	: Function enabling (No = Disable / Yes = Enable)
TrOsc	: Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	: Minimum operation level
ts	: Trip time delay

## 16.23 - Function: **2Uo>** (Second Zero Sequence Overvoltage Element F59Uo)

Status	→ Enab.	No	[No / Yes]		
Options	→ TrOsc	TrigDisab	[TrigDisab – TrigEnab]		
Oper. Levels	→ Us	1.000 %Un	(1÷100) ste	p 1	%Un
Timers	→ ts	100.00 s	(0.02÷100) ste	p 0.01	s

## 16.23.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay







## 16.24 - Function: **U1<** (Positive Sequence Undervoltage Element F27U1)

Status	→ Enab.	No	[No / Yes]		
Options	→ TrOsc	TrigDisab	[TrigDisab – TrigEnab]		
Oper. Levels	→ Us	90.000 % <b>Un</b>	(10÷190) ste	p 1	%Un
Timers	→ ts	100.00 s	(0.02÷100) ste	p 0.01	S

## 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.
Us	:	Minimum operation level

: Trip time delay

## 16.25 - Function: **U2>** (Negative sequence Overvoltage Element F59U2 or F47)

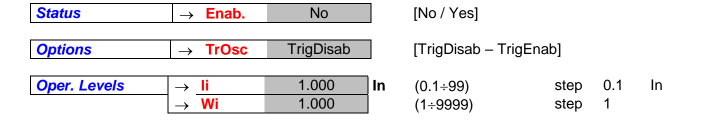
Status	→ Enab.	No	[No / Yes]		
Options	→ TrOsc	TrigDisab	[TrigDisab – TrigEnab]		
Oper. Levels	→ Us	90.000 % <b>U</b> n	(10÷190) step	1	%Un
Timers	→ ts	100.00 s	(0.02÷100) step	0.01	S

#### 16.25.1 - Description of variables

Enab.	:	Function enabling (No = Disable / Yes = Enable)
TrOsc	:	Oscillographic Recording triggered (TrigEnab) or not triggered (TrigDisab) on tripping of the function.
Us	:	Minimum operation level
ts	:	Trip time delay



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



#### 16.26.1 - Description of variables

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

#### 16.26.2 - 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:

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

where:

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

 $\mathbf{Wc} = Ii^2 \bullet t_i$  Conventional unit of interruption energy corresponding to C/B rated current and rated interruption time "t<sub>i</sub>".

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).



#### 16.27 - Function: **TCS** (Trip Circuit Supervision)

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

#### 16.27.1 - Description of variables

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

#### 16.27.2 - 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".

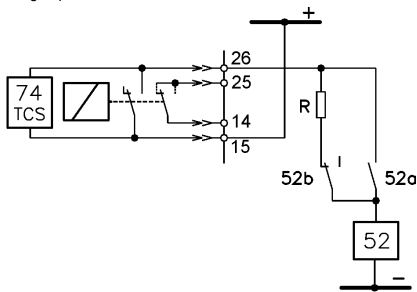
In case of Trip Circuit Fault detection, the diagnostic relay is operated and the yellow Led "START INHIBIT" starts flashing.

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.

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

V = Trip Circuit Voltage

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



Tripping of the function operates a user programmable output relay.





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#### 16.28 - Function: IRF (Internal Relay Fault)

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

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

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

#### 16.28.1 - Description of variables

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

: Trip time delay

#### 16.28.2 - Operation

Tripping of the function operates a user programmable output relay.

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

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

#### 16.29.1 - 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, the function "BF" trips and operate one user programmable output relay,







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

Status	→ Enab.	No		[No / Yes]			
<b>Options</b>	→ Trig	Disable		[Disable / Start / Trip / ExtInp]			
Timers	<ul> <li>→ tPre</li> <li>→ tPost</li> </ul>	0.50	s s	(0.01÷0.50) (0.01÷1.50)	step step	0.01 0.01	s s

#### 16.30.1 - 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

#### 16.30.2 - 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>	1lo>	2ls>	2U<	2f<	U1<
1I>	2lo>	1U>	1f>	1Uo>	U2>
2l>	3lo>	2U>	2f>	2Uo>	
3l>	1ls>	1U<	1f<		

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 (IA, IB, IC, Io, EA, EB, EC, Eo) and can totally store a record of 3 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  $(10 \times 0.3 \text{ sec})$ .

Any new event beyond the 3 sec capacity of the memory, cancels and overwrites the former records (FIFO Memory).





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#### 16.31 - Function: C/B Command (Close/Open Breaker Command)

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

Status	→ Enab.	No	[No / Yes]
<b>Options</b>	→ Key	Enable	[Enable / Disable ]

#### 16.31.1 - Description of variables

Key

Enab. Enabling Breaker operation by "FMR".

(No = Disable / Yes = Enable)

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

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 the (password protected) commands available in the menu

"Local Cmd".



Configuration of Digital Inputs and Digital Outputs.

#### 17.1 - Operation

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

Analogue Inputs : The measured input quantities

□ Functional Inputs : The blocking input□ Physical Inputs : The Digital Inputs

Functional Outputs : The functional elementsPhysical 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 "Di1" controls the Functional Inputs of both the elements "1I>" and "1O>".

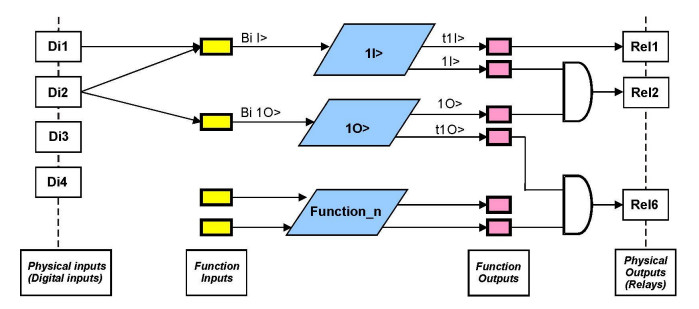
Similarly any Physical Output can be controlled by the Functional Outputs of one or more of the FMR elements (see list of elements at §17.3): in the example "R2" is controlled by both "1I>" and "1O>".

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 II" 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.

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 disactivated 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

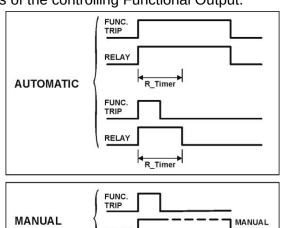
Output is activated and remains in the operated condition until a manual reset command is issued by the FMR keyboard (local commands menu) or via the

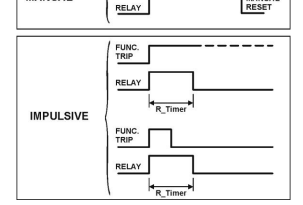
serial communication. In this mode the timer "R\_Timer" has no effect.

□ *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.







#### 17.2 - Phisical Input

Input	$\rightarrow$	Di1	OFF(1)	+(2)
	$\rightarrow$	Di2	<b>OFF</b> (1)	<b>+</b> (2)
	$\rightarrow$	Di3	<b>OFF</b> (1)	+(2)
	$\rightarrow$	Di4	<b>OFF</b> (1)	+(2)

(1) "ON", "OFF" : 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.

Four Digital Input are available:

Di1	(terminals 38 - 28)	:	Programmable
Di2	(terminals 38 - 18)	:	Programmable
Di3	(terminals 38 - 29)	:	Programmable
Di4	(terminals 38 - 19)	:	Programmable (PTC)

Three of them (Di1, Di2, Di3) are disactivated, 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 "Di4" 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 >  $3000\Omega$ ". - Disactivated if " $50\Omega \le R \le 3000\Omega$ ".

Therefore, if the terminals "38-19" are open-circuited, the input "Di4" is activated; for using "Di4" 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).

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

Bi1I> Blocking input to the 11> Blocking input to the 21> Bi2l> Bi3I> Blocking input to the 31> Blocking input to the Bi1lo> 2l>Blocking input to the Bi2lo> 2l>Blocking input to the 2l>Bi3lo> Bi1Is> Blocking input to the 1ls> Blocking input to the 2ls> Bi2ls> 1U> Bi1U> Blocking input to the 2U> Bi2U> Blocking input to the Bi1U< Blocking input to the U< Blocking input to the U< Bi2U< B1Uo> Blocking input to the 1Uo> Blocking input to the 2Uo> B2Uo> Blocking input to the U1< BiU1< Blocking input to the U2> BiU2>

C/B Indication of the Open/Close status of the C/B ExtTrgOsc External Trigger of the Oscillographic Recording.

**Bank 1-2** Selection of the setting Bank 1-2.



#### 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 "Di1".
- Press "Link" for access to input "1".
- "Di1" corresponding to physical digital input "Di1".
- "Di2" corresponding to physical digital input "Di2".
- "Di3" corresponding to physical digital input "Di3".
- "Di4" corresponding to physical digital input "Di4".

 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.





#### 17.3 – Physical Outputs

the FMR is fitted with six user programmable output relays, R1, R2, R3, R4, R5, R6, which can be controlled by the different FMR functions as well as by the FMR digital inputs.

Output	$\rightarrow$	REL 1	<b>OFF</b> (1)	+(2)
	$\rightarrow$	REL 2	<b>OFF</b> (1)	+(2)
	$\rightarrow$	REL 3	<b>OFF</b> (1)	+(2)
	$\rightarrow$	REL 4	<b>OFF</b> (1)	+(2)
	$\rightarrow$	REL 5	<b>OFF</b> (1)	+(2)
	$\rightarrow$	REL 6	<b>OFF</b> (1)	+(2)

(1) "ON", "OFF" : Actual status of the Output Relay

Indicates that this Relay is not yet associated to any function. (2) 🛅 🔚 +

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

Any of the Output Relay can be programmed to control one or more of the following functions.

Tal	Thermal alarm	
T>	Thermal trip	
1I>	First instantaneous overcurrent element	(Start)
t1l>	First time delayed overcurrent element	(Trip)
2l>	Second instantaneous overcurrent element	(Start)
t2l>	Second time delayed overcurrent element	(Trip)
3l>	Third instantaneous overcurrent element	(Start)
t3l>	Third time delayed overcurrent element	(Trip)
1lo>	First instantaneous earth fault element	(Start)
t1lo>	First time delayed earth fault element	(Trip)
2lo>	Second instantaneous earth fault element	(Start)
t2lo>	Second time delayed earth fault element	(Trip)
3lo>	Third instantaneous earth fault element	(Start)
t3lo>	Third time delayed earth fault element	(Trip)
1ls>	First instantaneous Negative Sequence element	(Start)
t1ls>	First time delayed Negative Sequence element	(Trip)
2ls>	Second instantaneous Negative Sequence element	(Start)
t2ls>	Second time delayed Negative Sequence element	(Trip)
1U>	First instantaneous overvoltage element	(Start)
t1U>	First time delayed overvoltage element	(Trip)
2U>	Second instantaneous overvoltage element	(Start)
t2U>	Second time delayed overvoltage element	(Trip)
1U<	First instantaneous undervoltage element	(Start)
t1U<	First time delayed undervoltage element	(Trip)
2U<	Second instantaneous undervoltage element	(Start)
t2U<	Second time delayed undervoltage element	(Trip)
1f>	First instantaneous overfrequency element	(Start)
t1f>	First time delayed overfrequency element	(Trip)
2f>	Second instantaneous overfrequency element	(Start)
t2f>	Second time delayed overfrequency element	(Trip)
1f<	First instantaneous underfrequency element	(Start)
t1f<	First time delayed underfrequency element	(Trip)
2f<	Second instantaneous underfrequency element	(Start)
t2f<	Second time delayed underfrequency element	(Trip)





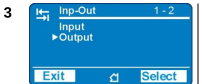
## 17.3.1 - Example

1 IMx 0 A Uab 0 V W 0 k Var 0 k VA 0 k

• 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".



- Select "REL1".
- Press "Link" for access to relay "1".

"REL1" - "REL6" corresponding to physical output relay "1" - "6".



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



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



Exit

• Press "Exit"

Select the operator

AND
OR

△

Remove

• If more than one function are selected the display shows "!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.





# **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".

Record

Available
Stored
RecTotalTime

Sxit

Axis

Axi

다입

Select

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

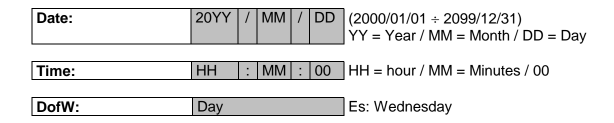
The oscillographic recording can be downloaded from the RS232 port on Relay's front face or from the main RS485 serial port using the communication protocol Modbus RTU and the application software "MSCom II".

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.





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



N



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

2

| Select | Page | Select | Page |

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

TimeDate

Date: 2003/01/01
Time: 06:14:28
DofW: Thursday

Exit Modify

• Press "Modify".



- 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. 

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



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



- As above for changing the "Hours"
- Press "Next" to go to the next setting.
- Date: 2004/04/05
  Time: 12:MM:28
  DofW: Thursday

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



- The Day of the Week 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.

#### 19.1.1 – Clock synchronization

The internal clock has 1ms resolution and a stability of  $\pm 35$ ppm 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.

**FMR** 

Device	$\rightarrow$	No Fail	$\rightarrow$	No Fail	No fault
			$\rightarrow$	History Fail	Transient fault
			$\rightarrow$	Primary Fail	Fault present

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

# 21. DEV.INFO (Relay Version)

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		$\rightarrow$	FeederManager	Protection Type
		1		
Serial Number		$\rightarrow$	### <b>/</b> ## <b>/</b> #####	Relay Serial Number
		1		
User Tag		$\rightarrow$	FMR	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.



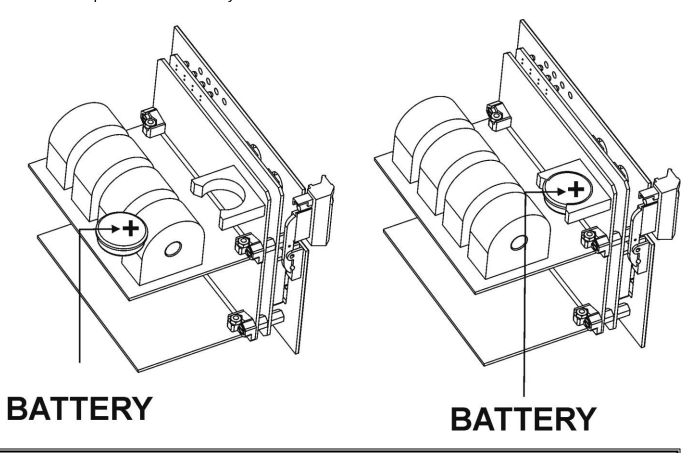
#### 22. BATTERY

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:



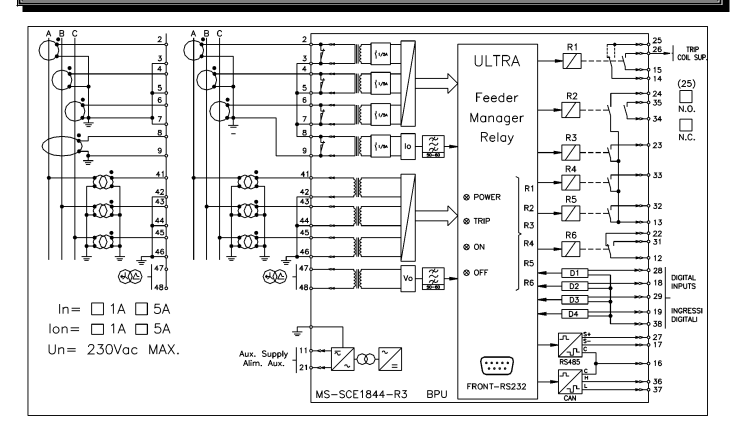
#### 23. MAINTENANCE

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.

#### 24. 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.

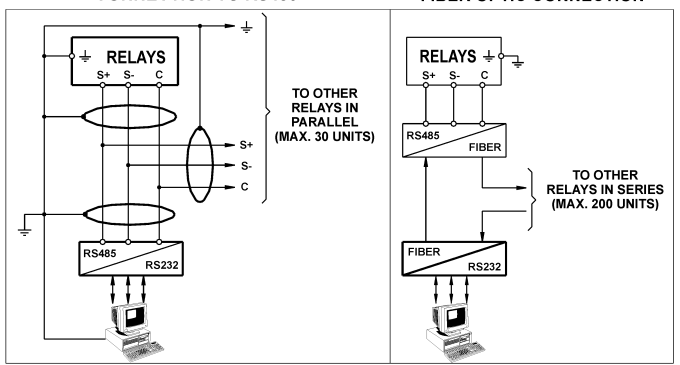
#### 25. WIRING DIAGRAM



#### 26. WIRING THE SERIAL COMMUNICATION BUS (SCE1309 Rev.0)

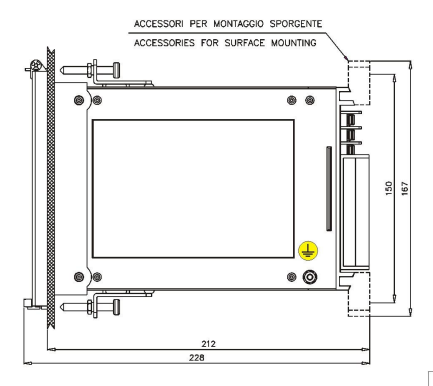
#### **CONNECTION TO RS485**

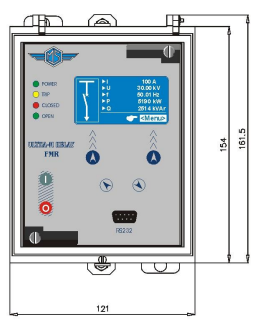
#### FIBER OPTIC CONNECTION



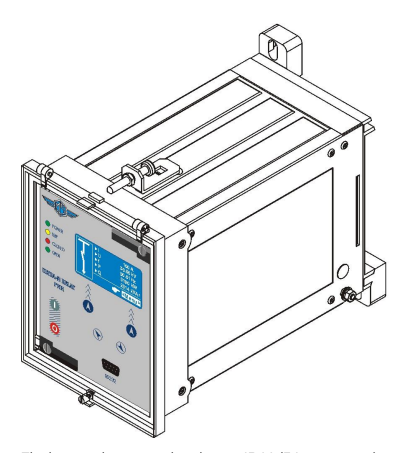
**70** of

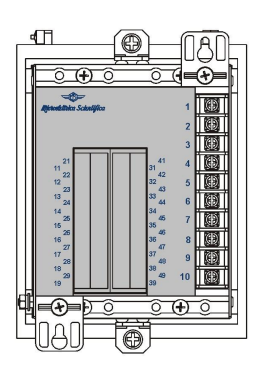
## 27. OVERALL DIMENSIONS / MOUNTING





PANNEL CUT-OUT 113x142 (LxH)





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

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

#### 28.1 - Draw-out

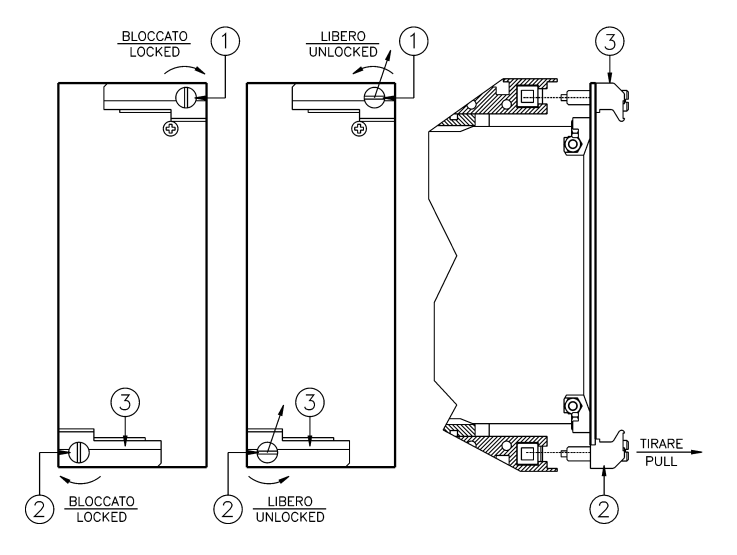
Rotate clockwise the screws ① and ② in the horizontal position of the screw-driver mark. Draw-out the PCB by pulling on the handles ③

#### 28.2 - Plug-in

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).







## 29. ELECTRICAL CHARACTERISTICS

APPROVAL: CE - RINA - UL and CSA approval File : E202083									
RE	FERENCE STANDARDS IEC 60255 - EN502	63 - CE Directive -	EN/IEC6100	00 - IEEE C37					
	Dielectric test voltage	IEC 60255-5	2kV, 50/60Hz, 1 min.						
	Impulse test voltage	IEC 60255-5	5kV (c.m.	), 2kV (d.m.) – 1,2/50	Oμs				
	Insulation resistance	> 100MΩ							
<u>En</u>	Environmental Std. Ref. (IEC 68-2-1 - 68-2-2 - 68-2-33)								
	Operation ambient temperature	-10°C / +55°C							
	Storage temperature	-25°C / +70°C	-25°C / +70°C						
	Humidity		93% Withou	t Condensing AT 40°	C				
<u>CE</u>	EMC Compatibility (EN50081-2 - EN50082-2 - E								
	Electromagnetic emission	EN55022 indu							
	Radiated electromagnetic field immunity test	IEC61000-4-3 ENV50204	level 3	80-1000MHz 900MHz/200Hz	10V/m 10V/m				
	Conducted disturbances immunity test	IEC61000-4-6	level 3	0.15-80MHz	10V				
	Electrostatic discharge test	IEC61000-4-2	level 4	6kV contact / 8kV	air				
	Power frequency magnetic test	IEC61000-4-8		1000A/m	50/60Hz				
	Pulse magnetic field	IEC61000-4-9		1000A/m, 8/20μs					
	Damped oscillatory magnetic field	IEC61000-4-10		100A/m, 0.1-1MHz					
	Electrical fast transient/burst	IEC61000-4-4	level 3	2kV, 5kHz					
	HF disturbance test with damped oscillatory wave (1MHz burst test)	IEC60255-22-1	class 3	400pps, 2,5kV (m.c.), 1kV (d.m.)					
	Oscillatory waves (Ring waves)	IEC61000-4-12	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	IEC60255-4-11						
	Resistance to vibration and shocks	IEC60255-21-1	IEC60255-21-1 - IEC60255-21-2 10-500Hz 1g						
CA	RATTERISTICHE								
	Accuracy at reference value of influencing factors	ncing factors 1% In – 0.1%On for measure 2% + to (to=20÷30ms @ 2xls) for times							
	Rated Current	In = 1 or 5A -	On = 1 or	5A					
	Current overload	80 In for 1 sec;	4 In continu	ious					
_	Burden on current inputs	Neutral: 0.01V	Phase : 0.01VA at In = 1A; 0.2VA at In = 5A Neutral : 0.01VA at In = 1A ; 0.2VA at In = 5A						
	Rated Voltage	Un = (100 ÷125							
	Voltage Overload	•	2Un permanent						
	Burden on voltage inputs		0,1VA at Un						
	Average power supply consumption		< 10 VA						
	Output relays	A.C. resistive s make = 30 A (p break = 0.3 A,	rating 5 A; Vn = 380 V A.C. resistive switching = 1100W (380V max) make = 30 A (peak) 0,5 sec. break = 0.3 A, 110 Vcc, L/R = 40 ms (100.000 op.)						
CC	MMUNICATION PARAMETER								

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