Low voltage electrical distribution



Control units 5.0 P, 6.0 P and 7.0 P

User manual 09/2009





Micrologic control units 5.0 P, 6.0 P and 7.0 P

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Micrologic control units 5.0 P, 6.0 P and 7.0 P

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Discovering Micrologic P

Identification

All Masterpact NT and NW circuit breakers are equipped with a Micrologic control unit that can be changed on site.

Control units are designed to protect power circuits and connected loads.

They offer current, voltage, frequency, power and energy measurements.

The functions provided by Micrologic 5.0 P, 6.0 P and 7.0 P control units optimise continuity of service and power management in your installation.

Micrologic 5.0 P Selective protection + Idmtl,

power measurements and additional protection

0 Ir Isd Ii

Selective protection + Idmtl

Micrologic 5.0 P



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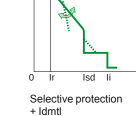
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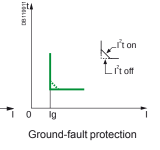
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Idmtl



Y: version number Identification of the control-unit generation: "0" signifies the first generation.

■ 6 for selective + ground-fault protection

■ 7 for selective + earth-leakage protection

Z: type of measurement

A for "ammeter"

X: type of protection

2 for basic protection

■ 5 for selective protection

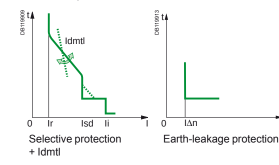
- P for "power meter"
- H for "harmonic meter"
- no indication = no measurements

Micrologic 6.0 P

Micrologic 7.0 P Selective protection + IdmtI + earth-leakage protection, power measurements and additional protection

Selective protection + IdmtI + ground-fault protection, power measurements and additional protection

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Discovering Micrologic P

Presentation

- 1 top fastener
- 2 terminal block for external connections
- 3 housing for battery
- 4 screw for long-time rating plug
- 5 long-time rating plug
- 6 cover opening point
- 7 protective cover
- 8 lead-seal fixture for protective cover
- 9 infrared link with communications interfaces
- 10 connection with circuit breaker
- 11 bottom fastener

Indications

- 12 LED indicating long-time tripping
- **13** LED indicating short-time or instantaneous tripping
- 14 LED indicating ground-fault or earth-leakage tripping
- 15 LED indicating additional-protection or auto-protection tripping
- 16 graphics display
- 17 button for reset of fault-trip LED reset and battery test

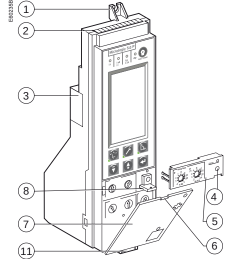
Navigation

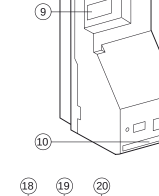
- 18 access button to the "Metering" menu (1)
- 19 access button to the "History, maintenance and setup" menu ⁽¹⁾
- access button to the "Protection" menu ⁽¹⁾
 button used to scroll down or reduce
- the displayed valuebutton used to scroll up or increase
- 22 button used to scroll up or increase the displayed value
- 23 button used to select or confirm a choice

Adjustment dials

- 24 long-time current setting Ir
- 25 long-time tripping delay tr
- 26 short-time pickup Isd
- 27 short-time tripping delay tsd
- 28 instantaneous pickup li
- 29 ground-fault pickup Ig
- **30** ground-fault tripping delay tg
- 31 earth-leakage pickup I∆n
- **32** earth-leakage tripping delay Δt
- **33** LED indicating an overload
- 34 test button for ground-fault and
- earth-leakage protection
- 35 test connector

(1) These buttons include a LED indicating the active menu.

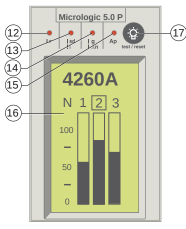




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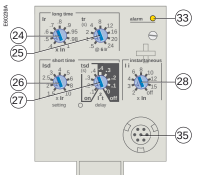
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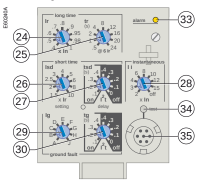
Micrologic 5.0 P control unit



Micrologic 6.0 P control unit

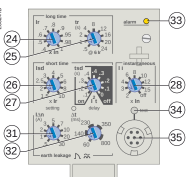
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Micrologic 7.0 P control unit

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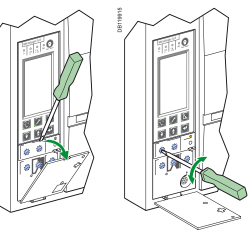
Setting procedure

Dials

 Dials are used to set Micrologic P protection thresholds and tripping delays for overloads, shortcircuits, ground faults and earth leakage.
 If the set thresholds are overrun, these protection functions systematically trip the circuit breaker.

Settings using the dials

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 Open the protective cover.

- Make the necessary settings using the dials
- The screen automatically displays the relevant curve
- Check the set value on the screen, in absolute value in amperes (A) and in seconds (s).

Buttons

■ Buttons on the keypad are used for fine adjustments of the protection thresholds and tripping delays for overloads, short-circuits, ground faults and earth leakage. The value previously set using a dial automatically becomes the maximum value for the keypad settings.

They may also be used to activate other factorydisabled protection functions available on Micrologic P. These other protection functions are not accessible via the dials.

With the protective cover open, make all the necessary settings for your control unit.

All fine adjustments are permanently stored in memory, unless the setting is modified using the adjustment dial.

For remote settings using the communications option, see the "Remote settings" section in the "Com setup" menu under "History, maintenance and setup".

Settings using the keypad

■ The and buttons under the screen may be used for fine adjustments of the settings made using the dials.

■ All the settings not available via the dials are made in the same manner, using the keypad.

Caution!

A new overload (long-time) or short-circuit (short-time and instantaneous) protection setting made using one of the dials:

 deletes all the fine adjustments previously made using the keypad for the overload (long-time) and short-circuit (short-time and instantaneous) protection

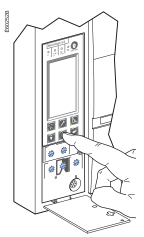
■ does not affect the fine adjustments made using the keypad for ground-fault and earthleakage protection

does not affect any other settings made using the keypad.

Similarly, a new ground-fault or earth-leakage protection setting made using one of the dials: deletes all the fine adjustments previously made using the keypad for the ground-fault and earth-leakage protection

does not affect the fine adjustments made using the keypad for the overload (long-time) and short-circuit (short-time and instantaneous) protection

does not affect any other settings made using the keypad.



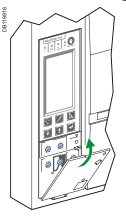
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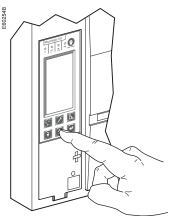
Discovering Micrologic P

Setting procedure

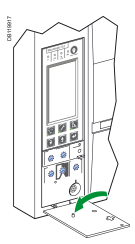
With the protective cover closed, it is not possible to set the protection functions. However, it is possible to set metering functions and alarms, as well as view all measurements, settings and histories.

View the settings and measurements



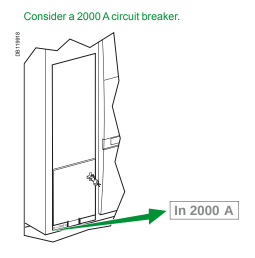


 Close the protective cover for the dials
 Access to the dials is blocked and it is no longer possible to make fine adjustments using the keypad If necessary, install a lead seal to protect the settings
 Settings may be viewed at any time using the keypad.



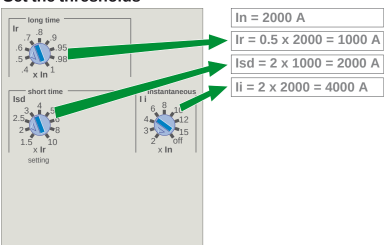
Caution! If you notice that the tab on the back of the protective cover has been broken off, contact the Schneider Electric after-sales support department to replace the cover.

Setting Micrologic 5.0 P using the dials



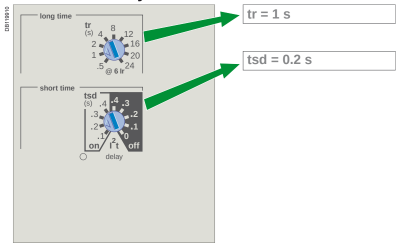
Set the thresholds

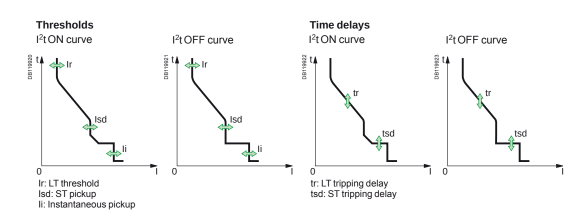
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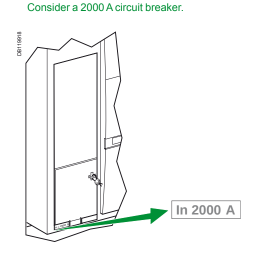
See pages 22 and 24 for selection of the setting ranges.

Set the time delays

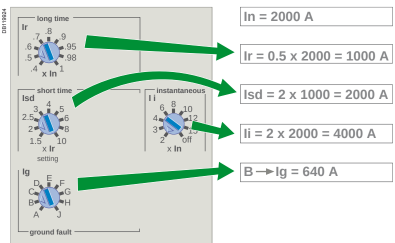




Setting Micrologic 6.0 P using the dials

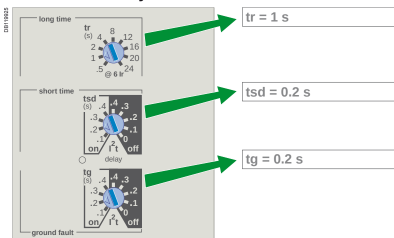


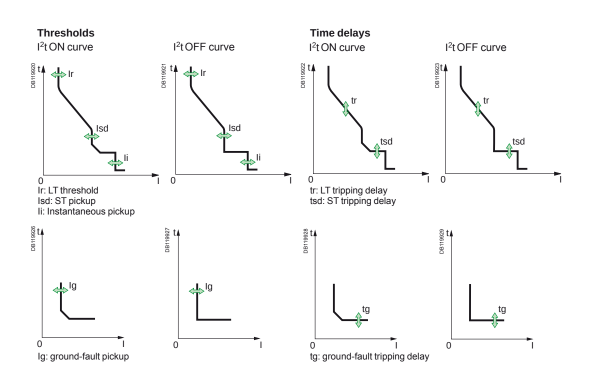




See pages 22 to 26 for selection of the setting ranges.

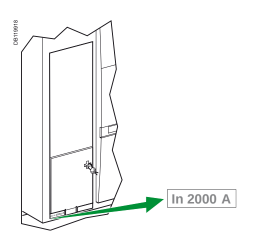






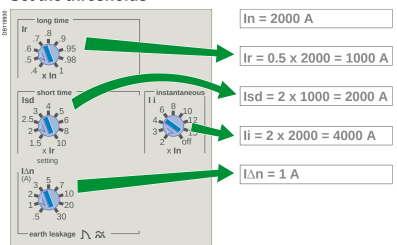
Setting Micrologic 7.0 P using the dials



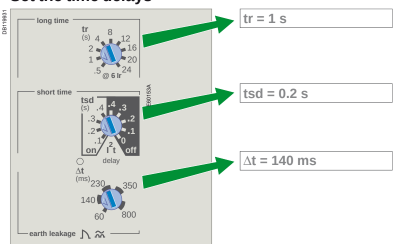


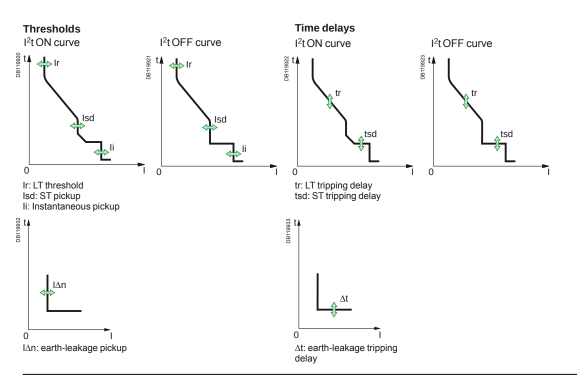


Set the thresholds

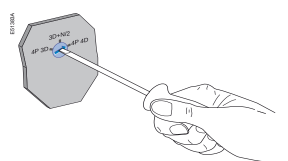








Selecting the type of neutral protection



Selection dial on four-pole circuit breakers On four-pole circuit breakers, it is possible to select the type of neutral protection for

the fourth pole using the three-position dial on the circuit breaker:

- no neutral protection 4P 3D
- half neutral protection 3D + N/2
- full neutral protection 4P 4D

The factory default setting is 3D + N/2.

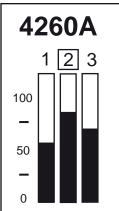
Caution!

With the 4P 3D setting, the current in the neutral must not exceed the rated current of the circuit breaker.

Main menus

- The Micrologic P control unit offers access to the main screen and three menus:
- the main screen displaying the continuous measurement of the phase currents (I1,
- 12, 13) and the neutral current (IN), if it exists
- the "Metering" menu
- the "History, maintenance and setup" menu
- the "Protection" menu.

Main screen



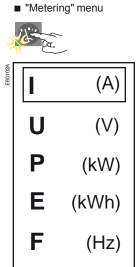
As long as no functions are activated, Micrologic P control units display in real time the current on the most heavily loaded phase.

The number for that phase is presented in a square.

The current in the neutral is displayed if the neutral CT is set as internal or external (see "Ineutral (A)" settings in the "Current protection" menu).

When a menu button is pressed, a presentation screen is displayed and the green LED on the button goes ON.

"Metering", "History, maintenance and setup" and "Protection" menus



■ press the L or C button to return to the main screen

press the button to return to the previous screen

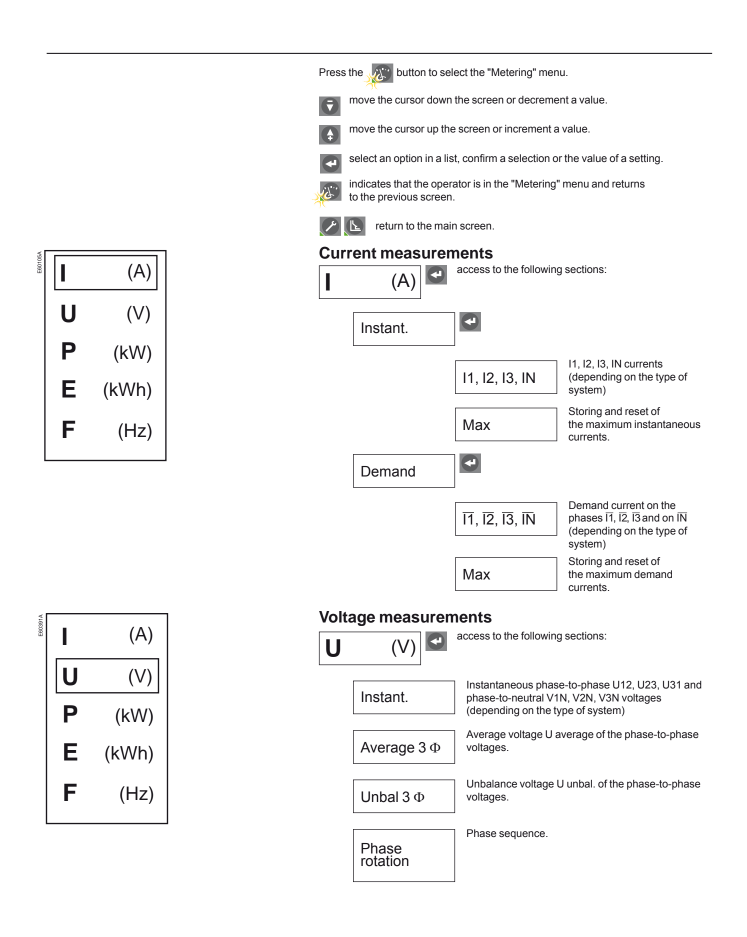
whatever the screen displayed, if no further action is taken, the system returns to the main screen after a few minutes

■ the LED goes OFF on exiting the menu.

Main menus

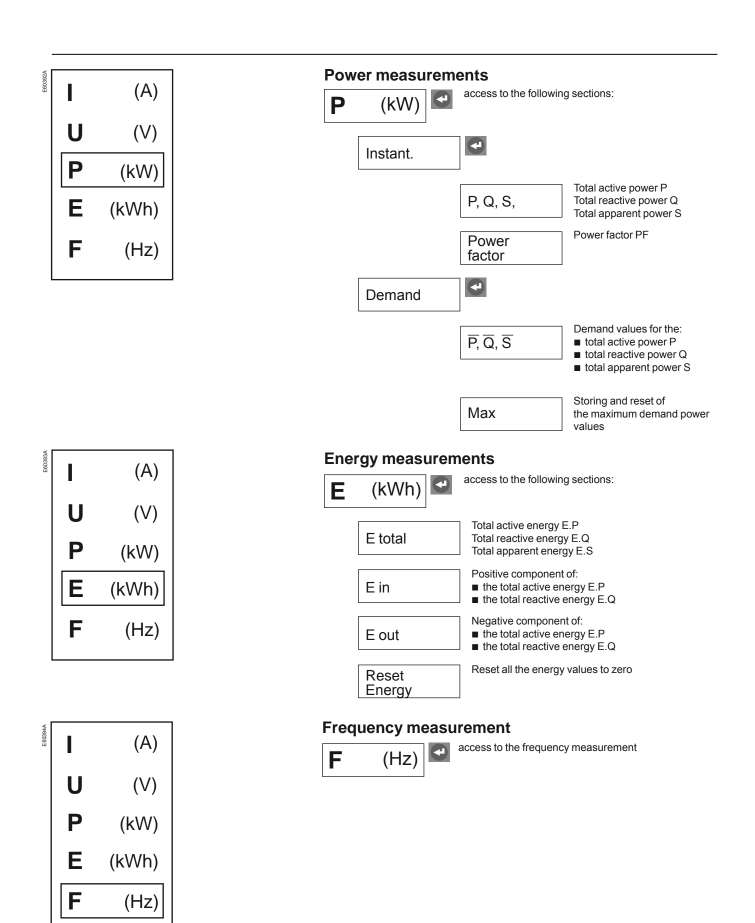
	 "History, maintenance a 	nd setup" menu
2	Kon Kar	
E71711A	Event history Contacts M2C / M6C Micrologic setup Metering setup Com. setup	 press the or button to return to the main screen press the button to return to the previous screen whatever the screen displayed, if no further action is taken, the system returns to the main screen after a few minutes the LED goes OFF on exiting the menu.
	"Protection" menu	
2	A.	
E71712A	Current protection Voltage protection Other protection Load shedding I Load shedding P	 press the control of the previous screen press the control of the previous screen whatever the screen displayed, if no further action is taken, the system returns to the main screen after a few minutes the LED goes OFF on exiting the menu.
	Saving settings	
E71657A	Do you want to save new settings?	 When a setting is made in any of the three menus, the screen used to save the modification(s) may be accessed by pressing one of the three buttons ()) or ()) select yes to save the modifications select no to cancel and maintain the previous settings this screen remains displayed until yes or no are selected.
	no yes	

Metering 😰

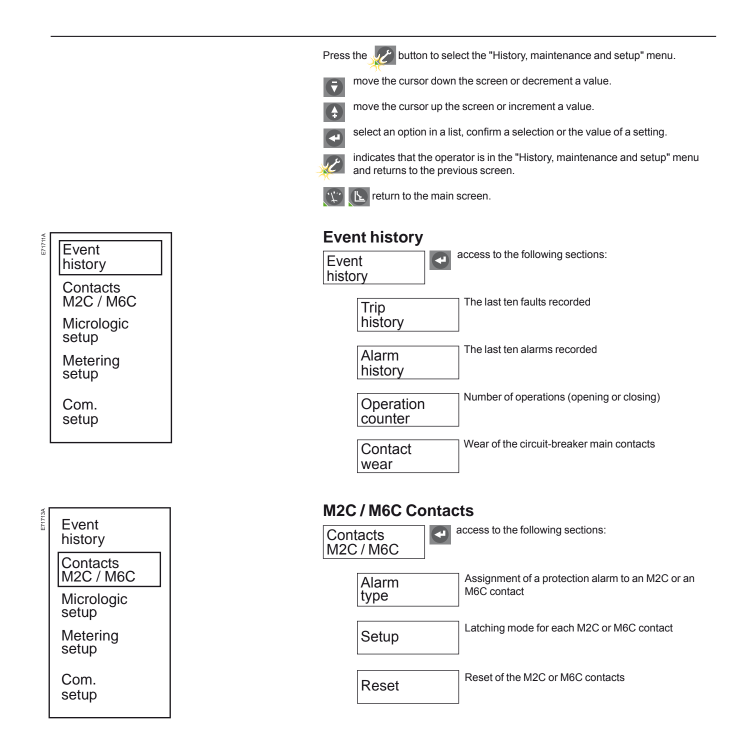


Discovering Micrologic P

Metering 😰

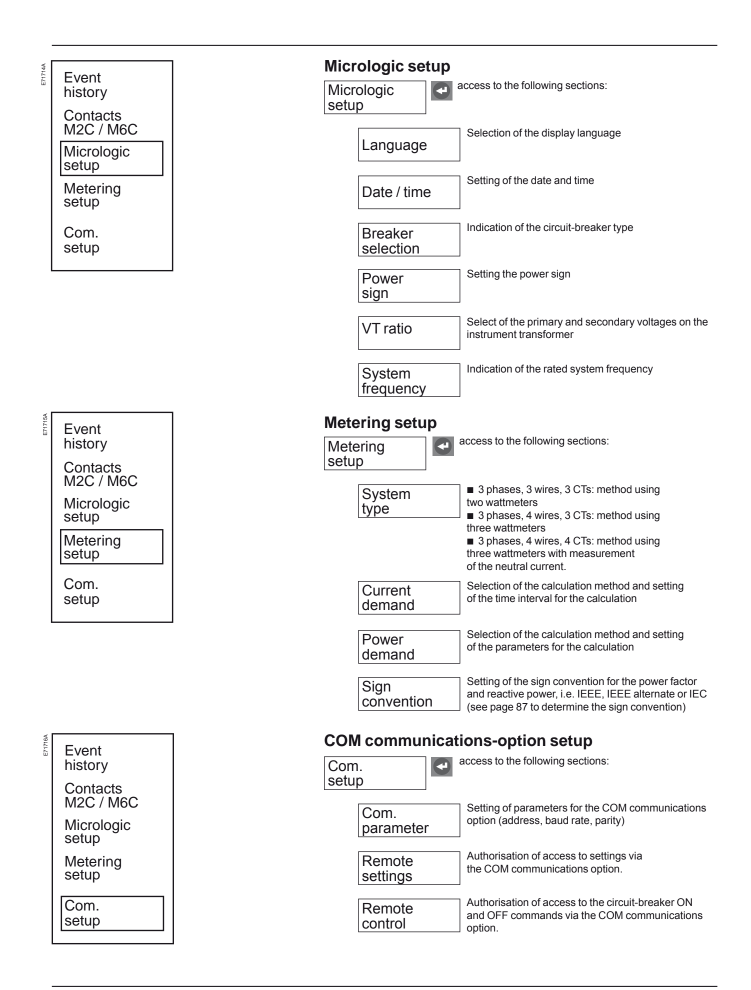


History, maintenance and setup



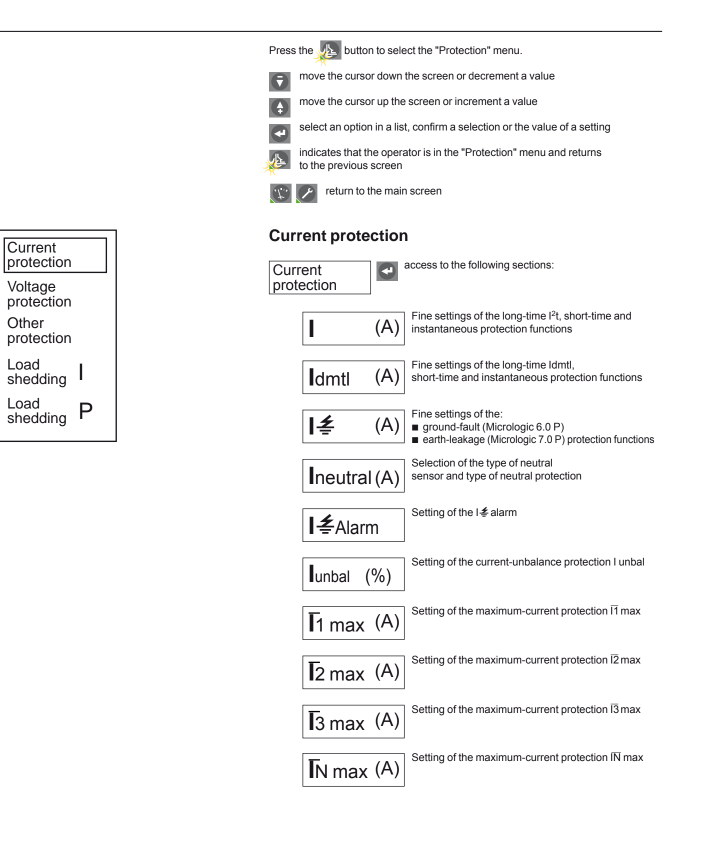
Discovering Micrologic P

History, maintenance 💋 and setup

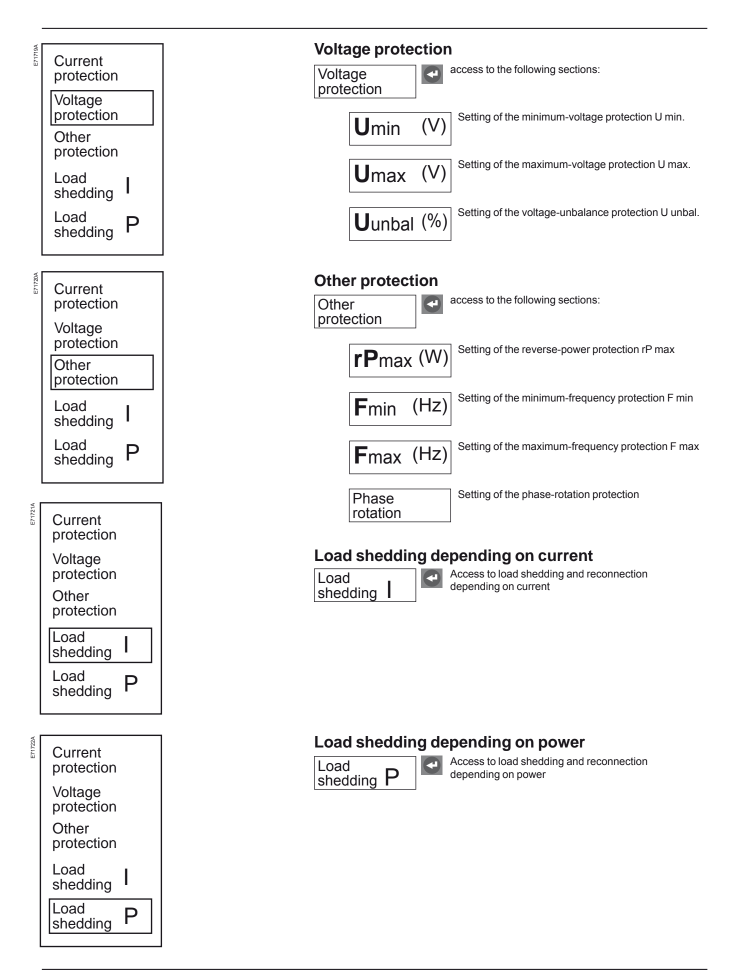


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Protection



Protection



I²t long-time protection

For the default values, the setting ranges, increment steps and setting accuracies, see the technical appendix.

The long-time protection function protects cables against overloads. This function is based on true rms measurements.

It is possible to select either I²t long-time protection or Idmtl long-time protection.

I²t long-time protection

Long-time current setting Ir and standard tripping delay tr

Micrologic control unit Accuracy		5.0 P,	5.0 P, 6.0 P and 7.0 P									
Current setting	lr = ln (*) x .		0.4	0.5	0.6	0.7	0.8	0.9	0.95	0.98	1	
tripping betweeen 1.05 and 1.20 Ir	other ra	other ranges or disable by changing rating plug										
Time setting			0.5	1	2	4	8	12	16	20	24	
Time delay (s)	tr at 1.5 x Ir	0 to -30%	12.5	25	50	100	200	300	400	500	600	
	tr at 6 x Ir	0 to -20%	0.7 ⁽¹⁾	1	2	4	8	12	16	20	24	
	tr at 7.2 x Ir	0 to -20%	0.7 ⁽²⁾	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6	

* In: circuit breaker rating

(1) 0 to -40%
(2) 0 to -60%

■ It is possible to enhance the Ir setting accuracy (reduced range) or disable the long-time protection function by using a different long-time rating plug. See the technical appendix "Changing the long-time rating plug".

Thermal memory

The thermal memory continuously accounts for the amount of heat in the cables, both before and after tripping, whatever the value of the current (presence of an overload or not). The thermal memory optimises the long-time protection function of the circuit breaker by taking into account the temperature rise in the cables.

The thermal memory assumes a cable cooling time of approximately 15 minutes.

Idmtl long-time protection

Idmtl Protection

Long-time current setting Ir and Idmtl tripping delay tr

Micrologic co	ntrol unit	Accuracy	5.0 P,	6.0 P a	nd 7.0 l	Ρ					
Current setting	lr = ln (*) x		0.4	0.5	0.6	0.7	0.8	0.9	0.95	0.98	1
tripping between 1.05	and 1.20 Ir		other ra	nges or dis	able by cha	anging rati	ng plug				
Time setting			0.5	1	2	4	8	12	16	20	24
DT											
Time delay (s)	tr at 1.5 x Ir	0 to -20%	0.53	1	2	4	8	12	16	20	24
	tr at 6 x Ir	0 to -20%	0.53	1	2	4	8	12	16	20	24
	tr at 7.2 x Ir	0 to -20%	0.53	1	2	4	8	12	16	20	24
	tr at 10 x Ir	0 to -20%	0.53	1	2	4	8	12	16	20	24
SIT											
Time delay (s)	tr at 1.5 x Ir	0 to -30%	1.9	3.8	7.6	15.2	30.4	45.5	60.7	75.8	91
	tr at 6 x Ir	0 to -20%	0.5	1	2	4	8	12	16	20	24
	tr at 7.2 x Ir	0 to -20%	0.7 ⁽¹⁾	0.88	1.77	3.54	7.08	10.6	14.16	17.7	21.2
	tr at 10 x Ir	0 to -20%	0.7 ⁽²⁾	0.8	1.43	2.86	5.73	8.59	11.46	14.33	17.19
VIT											
Гіme delay (s)	tr at 1.5 x Ir	0 to -30%	3.6	7.2	14.4	28.8	57.7	86.5	115.4	144.2	173.1
	tr at 6 x Ir	0 to -20%	0.5	1	2	4	8	12	16	20	24
	tr at 7.2 x Ir	0 to -20%	0.7 ⁽¹⁾	0.81	1.63	3.26	6.52	9.8	13.1	16.34	19.61
	tr at 10 x Ir	0 to -20%	0.7 ⁽²⁾	0.75	1.14	2.28	4.57	6.86	9.13	11.42	13.70
EIT											
Гіme delay (s)	tr at 1.5 x Ir	0 to -30%	12.5	25	50	100	200	300	400	500	600
	tr at 6 x Ir	0 to -20%	0.7 ⁽¹⁾	1	2	4	8	12	16	20	24
	tr at 7.2 x Ir	0 to -20%	0.7 ⁽²⁾	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6
	tr at 10 x Ir	0 to -20%	0.7 ⁽²⁾	0.7 ⁽¹⁾	0.7 ⁽¹⁾	1.41	2.82	4.24	5.45	7.06	8.48
HVF											
Time delay (s)	tr at 1.5 x Ir	0 to -30%	164.5	329	658	1316	2632	3950	5265	6581	7900
	tr at 6 x Ir	0 to -20%	0.7 ⁽¹⁾	1	2	4	8	12	16	20	24
	tr at 7.2 x Ir	0 to -20%	0.7 ⁽²⁾	0.7 ⁽¹⁾	1.1 ⁽¹⁾	1.42	3.85	5.78	7.71	9.64	11.57
	tr at 10 x Ir	0 to -20%	0.7 ⁽²⁾	0.7 ⁽²⁾	0.7 ⁽¹⁾	0.7 ⁽¹⁾	1.02	1.53	2.04	2.56	3.07

* In: circuit breaker rating

(1) 0 to -40%

(2) 0 to -60%

These curves with different slopes are used to improve:

□ discrimination with fuses positioned upstream (HV) and/or downstream

□ protection for certain types of loads

Five types of curves are available:

DT: definite time curve

□ SIT: standard inverse time curve (I^{0.5}t)

□ VIT: very inverse time curve (It)

□ EIT: extremely inverse time curve (I²t)

□ HVF: compatible with high-voltage fuses (I⁴t).

Neutral protection

Overload protection (long time) for the neutral is disabled if the Idmtl protection function is selected. However, the short-circuit protection (short time and instantaneous) remains operational.

Intermittent overloads

As long as the Micrologic P control unit remains supplied with power, the effects of intermittent overloads on cables are calculated. If power is cut, temperature rise in cables is not calculated.

Circuit-breaker thermal limit

For certain settings, the ldmtl curves may be limited by the l^2t curve when the tripping delay tr is set to 24 seconds or by its thermal memory. The maximum l^2t curve remains active for the phases and the neutral even when the ldmtl curves are activated.

Short-time and instantaneous protection

For the default values, the setting ranges, increment steps and setting accuracies, see the technical appendix.

Short-time protection

- The short-time protection function protects the distribution system against impedant short-circuits
- The short-time tripping delay and the I²t ON and I²t OFF options can be used to
- ensure discrimination with a downstream circuit breaker
- This function carries out true rms measurements.
- Use of I²t curves with short-time protection:
- □ I²t OFF selected: the protection function implements a constant time curve
- \square I²t ON selected: the protection function implements an I²t inverse-time curve up to 10 Ir. Above 10 Ir, the time curve is constant.

For the characteristics and external wiring of the zone selective interlocking function, see the technical appendix on "Zone selective interlocking".

Zone selective interlocking (ZSI)

The short-time and ground-fault protection functions enable time discrimination by delaying the upstream devices to provide the downstream devices the time required to clear the fault. Zone selective interlocking can be used to obtain total discrimination between circuit breakers using external wiring.

■ Intermittent faults are taken into account by Micrologic P and may lead to shorter tripping times than those set.

Short-time pickup Isd and tripping delay tsd

Micrologic control unit		5.0 P,	5.0 P, 6.0 P and 7.0 P									
Pickup	lsd = Ir x accuracy ± 10 %	1.5	2	2.5	3	4	5	6	8	10		
Time delay (ms)	setting	I ² t Off	0	0.1	0.2	0.3	0.4					
at 10 Ir		l ² t On		0.1	0.2	0.3	0.4					
I ² t On or	tsd (max resettable time)	20	80	140	230	350						
I ² t Off	tsd (max break time)	80	140	200	320	500						

If the "without long-time protection" plug is used and the long-time protection function is disabled, the short-time pickup Isd is automatically multiplied by In instead of Ir as is the standard case.

Instantaneous protection

■ The instantaneous-protection function protects the distribution system against solid short-circuits. Contrary to the short-time protection function, the tripping delay for instantaneous protection is not adjustable. The tripping order is sent to the circuit breaker as soon as current exceeds the set value, with a fixed time delay of 20 milliseconds.

■ This function carries out true rms measurements.

Instantaneous pickup li

icrologic control u	init	5.0 P	6.0 P a	and 7.0	Ρ					
kup	li = ln (*) x accuracy ± 10 %	2	3	4	6	8	10	12	15	OFF

* In: circuit-breaker rating

Circuit breakers have two types of instantaneous protection:

adjustable instantaneous protection li

□ self-protection.

Depending on the circuit breaker, the OFF position corresponds to the self-protection pickup.

Mi Pick

Neutral protection

For the default values, the setting ranges, increment steps and setting accuracies, see the technical appendix.

Three-pole circuit breakers

Protection of the neutral is possible on a three-pole circuit breaker by connecting an external sensor. Settings are made using the 🕤 and </u> buttons on the control unit.

Micrologic contro	unit <u>5.0 P, 6</u>	5.0 P and 7.0 P
Setting	OFF N	V/2 N 1.6xN
Type of neutral	Description	
No neutral protection	The distribution system does not require conductor.	protection of the neutral
Half neutral protection	The cross-sectional area of the neutral compase conductors. The long-time current setting Ir for the setting value The short-time pickup Isd for the neutrisetting value The instantaneous pickup I for the ne value For ground-fault protection (Micrologia neutral is equal to the setting value.	e neutral is equal to half th tral is equal to half the eutral is equal to the settin
Full neutral protection	The cross-sectional area of the neutral of the phase conductors. The long-time current setting Ir for the setting value The short-time pickup Isd for the neutral The instantaneous pickup I for the ne value For ground-fault protection (Micrologic neutral is equal to the setting value.	e neutral is equal to the is equal to the setting value sutral is equal to the settin
Oversized neutral protection	In installations with a high level of third-o multiples thereof), the current in the neut that of the phase currents under steady-s The long-time current setting Ir for the the setting value The short-time pickup Isd for the neutris setting value, but may not exceed 10 In to protect the installation The instantaneous pickup Ii for the ne value For ground-fault protection (Micrologie neutral is equal to the setting value.	tral conductor may exceed state conditions e neutral is 1.6 times that of tral is 1.6 times that of the to limit transients and self eutral is equal to the settin

Four-pole circuit breakers The initial protection setting is made using the dial on the neutral pole of the circuit breaker.

The 🔽 and 🕒 buttons on the control unit may then be used for a more precise setting. The dial setting constitutes the upper limit for adjustments using the keypad.

Micrologic contr	ol unit 5.0 P, 6.0 P and 7.0 P
Setting	OFF N/2 N
Type of neutral	Description
No neutral protection	The distribution system does not require protection of the neutral
Half neutral protection	 The cross-sectional area of the neutral conductor is half that of the phase conductors. The long-time current setting Ir for the neutral is equal to half the setting value The short-time pickup Isd for the neutral is equal to half the setting value The instantaneous pickup Ii for the neutral is equal to the setting value
Full neutral protection	 The cross-sectional area of the neutral conductor is equal to that of the phase conductors. The long-time current setting Ir for the neutral is equal to the setting value The short-time pickup Isd for the neutral is equal to the setting value The instantaneous pickup Ii for the neutral is equal to the setting value.

Current protection Ground-fault and earth-leakage protection

For the default values, the setting ranges, increment steps and setting accuracies, see the technical appendix.

Ground-fault protection on Micrologic 6.0 P

• An ground fault in the protection conductors can provoke local temperature rise at the site of the fault or in the conductors. The purpose of the ground-fault protection function is to eliminate this type of fault.

There are two types of ground-fault protection.

Туре	Description
Residual	 The function determines the zero-phase sequence current, i. e. the vector sum of the phase and neutral currents (depending on the type of installation)
Source Ground Return	 Using a special external sensor, this function directly measures the fault current returning to the transformer via the earth cable It detects faults both upstream and downstream of the circuit breaker The maximum distance between the sensor and the circuit breaker is ten metres.

Ground-fault and neutral protection are independent and can therefore be combined.

Ground-fault pickup Ig and tripping delay tg

The pickup and tripping-delay values can be set independently and are identical for both the residual and "source ground return" ground-fault protection functions.

Micrologic control u	6.0 P										
Pickup	lg = ln (*) x	. accuracy ± 10 %	А	В	С	D	E	F	G	Н	J
	In ≤ 400 A 400 A < In ≤ 1200 A		0.3	0.3 0.3	0.4	0.5	0.5 0.6 0.5 0.6	0.7 0.7	0.8 0.8	0.9 0.9	1 1
			0.2		0.4	0.5					
	ln > 1200 A		500 A	640 A	720 A	800 A	880 A	960 A	1040 A	1120 A	1200 A
Time delay (ms)	settings	I ² t Off	I ² t Off	0	0.1	0.2	0.3	0.4			
at In or 1200 A		l ² t On		0.1	0.2	0.3	0.4				
I ² t On or			20	80	140	230	350				
I ² t Off			80	140	200	320	500				

(*) In: circuit-breaker rating

Earth-leakage protection on sur Micrologic 7.0 P

■ The earth-leakage protection function primarily protects people against indirect contact because an earth-leakage current can provoke an increase in the potential of the exposed conductive parts. The earth-leakage pickup value I∆n is displayed directly in amperes and the tripping delay follows a constant-time curve.

- An external rectangular sensor is required for this function
- This function is inoperative if the long-time rating plug is not installed
- □ ♪ Protected against nuisance tripping

 $\square \land \land \land$ DC-component withstand class A up to 10 A.

■ If the optional external voltage-measurement input is used, a 24 V DC external power supply must be connected to Micrologic P (terminals F1-, F2+).

Pickup value $l \Delta n$ and tripping delay Δt

Micrologic con	Micrologic control unit		7.0 P									
Pickup (A)	I∆n accuracy 0 to - 20 %	0.5	1	2	3	5	7	10	20	30		
Time delay (ms)												
settings	Δt (max resettable time)	60	140	230	350	800						
	Δt (max. break time)	140	200	320	500	1000						

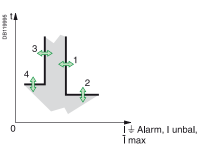
Current protection

I $\stackrel{\perp}{=}$ Alarm, current unbalance, maximum current

For the pickup and dropout thresholds and time delays, see the technical appendix.

Operating principle

Protection tripped by a maximum value



1: pickup threshold

- 2: pickup time delay
- 3: dropout threshold
- 4: dropout time delay
- For protection tripped by a maximum value, it is possible to set:
- □ a pickup threshold (1) that activates an alarm, a contact and/or tripping
- □ a pickup time delay (2) that steps in when the pickup threshold (1) is reached
- a dropout threshold (3) corresponding to deactivation of the alarm and/or contact
- $\hfill\square$ a dropout time delay (4) that steps in when the dropout threshold (3) is reached
- The dropout threshold is always less than or equal to the pickup threshold.

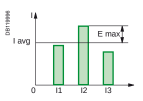
I **∔** Alarm

The alarm function is tripped by the rms value of an earth-leakage current

■ This alarm signals an earth-leakage current under the pickup value and does not produce circuit-breaker tripping.

Current-unbalance protection I unbal

This protection is activated by an adjustable level of unbalance between the RMS values of the three phase currents.



From:
 I avg is the average value of the rms currents of the three phases

$$avg = \frac{|1 + |2 + |3|}{|1 + |2 + |3|}$$

3 □ E max is the maximum difference between the current of each phase and I avg

Micrologic P uses the two values above to calculate the current unbalance:

Maximum-current protection per phase Imax

- Protection values may be set for each of the following currents:
- □ I1 max: maximum current on phase 1
- □ I2 max: maximum current on phase 2
- □ I3 max: maximum current on phase 3
- □ IN max: maximum current in the neutral

This function calculates the rms demand value of the current for the given phase $(\overline{11}, \overline{12}, \overline{13})$ or the neutral $(\overline{1N})$, over a sliding time interval.

The time interval is the same as that for the calculation of the demand currents in the "Metering" menu.

Settings are made in the "Metering setup" menu.

Note:

IN max protection does not take into account the neutral-protection setting (N, N/2, 1.6xN, OFF).

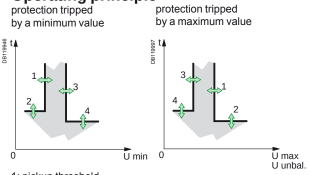
Voltage protection

Minimum voltage, maximum voltage,

voltage unbalance

For the pickup and dropout thresholds and time delays, see the technical appendix.

Operating principle



1: pickup threshold

2: pickup time delay 3: dropout threshold

4: dropout time delay

■ For protection tripped by a minimum or maximum value, it is possible to set: □ a pickup threshold (1) that activates an alarm, a contact and/or tripping

□ a pickup time shold (1) that activates an alarm, a contact and/or tripping □ a pickup time delay (2) that steps in when the pickup threshold (1) is reached

□ a dropout threshold (3) corresponding to deactivation of the alarm and/or contact

□ a dropout time delay (4) that steps in when the dropout threshold (3) is reached

For protection tripped by a minimum value, the dropout threshold is always greater than or equal to the pickup threshold

■ For protection tripped by a maximum value, the dropout threshold is always less than or equal to the pickup threshold

■ If both the minimum and maximum protection functions are activated at the same time, the minimum threshold is automatically limited to the value of the maximum and vice versa.

Minimum-voltage protection U min

This function calculates the minimum rms value of the three phase-to-phase voltages

Protection is activated when at least one of the three phase-to-phase voltages

- (U12, U23, U31) is below the threshold set by the user
- This protection function does not detect phase failure.

Maximum-voltage protection U max

This function calculates the maximum rms value of the three phase-to-phase voltages

■ Protection is activated when the three phase-to-phase voltages (U12, U23, U31) are simultaneously above the threshold set by the user.

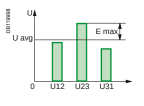
Voltage-unbalance protection U unbal

U

ι

This protection is activated by an adjustable level of unbalance between the rms values of the three phase-to-phase voltages.

This function calculates the rms value of the unbalance between the three phase-tophase voltages.



From:

 $\hfill\square$ U avg is the average value of the rms voltages of the three phases

avg =
$$\frac{U12 + U23 + U31}{3}$$

E max: is the maximum difference between the voltage of each phase and U avg
 Micrologic P uses the two values above to calculate

Micrologic P uses the two values above to calculate the voltage unbalance:

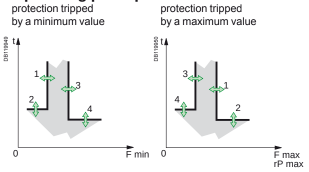
If the voltage protection functions are activated and the voltage measurement inputs are still energised, it is impossible to reset and close the circuit breaker.

Other protection

Reverse power, min. frequency, max. frequency, phase rotation

For the pickup and dropout thresholds and time delays, see the technical appendix.

Operating principle



1: pickup threshold

2: pickup time delay

3: dropout threshold 4: dropout time delay

For protection tripped by a minimum or maximum value, it is possible to set:

□ a pickup threshold (1) that activates an alarm, a contact and/or tripping

a pickup time delay (2) that steps in when the pickup threshold (1) is reached

□ a dropout threshold (3) corresponding to deactivation of the alarm and/or contact

a dropout time delay (4) that steps in when the dropout threshold (3) is reached

■ For protection tripped by a minimum value, the dropout threshold is always greater than or equal to the pickup threshold

■ For protection tripped by a maximum value, the dropout threshold is always less than or equal to the pickup threshold

■ If both the minimum and maximum protection functions are activated at the same time, the minimum threshold is automatically limited to the value of the maximum and vice versa.

Reverse-power protection rP max

This function calculates the value of the total active power on the three phases
 The function is activated when the total active power of the three phases flows in the direction opposite that set by the user is greater than the pickup threshold (1) for a time greater than the time delay (2).

Note:

The direction of flow is set by the user in the "Power sign" section of the "Micrologic setup" menu under "History, maintenance and settings".

+ corresponds to the normal direction of flow, i.e. from the top terminals on the circuit breaker to the bottom terminals

is the opposite.

Minimum and maximum-frequency protection F min. and F max

These functions monitor the value of the frequency on the distribution system.

Phase-rotation alarm

This alarm is activated if two of the three phases are inverted.

Note:

The alarm is activated following a fixed 300-millisecond time delay. If one of the phases is absent, the alarm will not operate. If the 400 Hz frequency is set, the alarm cannot be activated.

If the voltage protection functions are activated and the voltage measurement inputs are still energised, it is impossible to reset and close the circuit breaker.

Load shedding and reconnection

For the pickup and dropout thresholds and time delays, see the technical appendix.

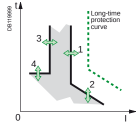
Load shedding and reconnection depending on current

The pickup curve for load shedding and reconnection depending on current is parallel to the LT I²t and Idmtl curves. If a "without long-time protection" rating plug is installed, the load shedding/reconnection function based on current cannot be activated.

- I²t protection: the neutral is taken into account
- Idmtl: the neutral is not taken into account.

This function does not trip the circuit breaker, but can be used to set off an alarm linked to an M2C or M6C contact (disconnection and reconnection of non-priority loads).

The load-shedding and reconnection function is determined by thresholds and time delays.



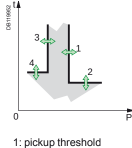
- 1: pickup threshold
- 2: pickup time delay
- 3: dropout threshold
- 4: dropout time delay

The pickup threshold is always greater than or equal to the dropout threshold.

Load shedding and reconnection depending on power

Load shedding and reconnection depending on power calculates the total active power on the three phases. This function does not trip the circuit breaker, but can be used to set off an alarm linked to an M2C or M6C contact (disconnection and reconnection of non-priority loads).

The load-shedding and reconnection function is determined by thresholds and time delays.



- 2: pickup time delay
- 3: dropout threshold
- 4: dropout time delay

The pickup threshold is always greater than or equal to the dropout threshold.

Measurements

Current and voltage

For the setting ranges and measurement accuracies, see the technical appendix.

Instantaneous current

Micrologic P control units offer two, non-exclusive measurement possibilities. ■ On the bargraph display on the main screen

The instantaneous current of the most heavily loaded phase is automatically displayed in amperes for phases 1, 2, 3 and the neutral (depending on the neutral protection settings). The bargraph indicates the percent load of the three phases.

In the I inst. section of the instantaneous currents

 \square display in amperes of the instantaneous currents I (rms) on phases I1, I2 and I3 and the neutral current IN, the ground-fault current Ig (Micrologic 6.0 P), the earth-leakage current I Δ n (Micrologic 7.0 P)

□ the maximum instantaneous currents are displayed and stored in memory

□ the stored maximums can be reset at any time.

Demand current

■ Display of the demand current on phases 1, 12, 13 and the neutral 1N (depending on the type of distribution system)

- Selection of the demand calculation method
- Display of the interval over which the value is calculated
- The maximum demand values are displayed and stored in memory
- The stored maximums can be reset at any time.

Note:

The calculation method, the type of calculation window (fixed or sliding) and its duration may be set in the "Metering setup" menu under "History, maintenance and setup".

Phase-to-neutral and phase-to-phase voltages

Micrologic P offers different voltage measurements: Phase-to-phase voltages (rms) between phases U12, U23 and U31, displayed in volts

Phase-to-neutral voltages (rms) between the phases and the neutral V1N, V2N and V3N, displayed in volts.

Average voltage

Average Uavg of the instantaneous voltages between phases U12, U23 and U31.

Phase rotation

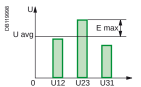
Displays the phase sequence.

Voltage unbalance

Display of the unbalance Uunbal between the three phase-to-phase voltages, displayed as a percentage.

From:

U



U avg is the average value of the rms voltages of the three phases

avg =
$$\frac{U12 + U23 + U31}{3}$$

E max is the maximum difference between the voltage of each phase and U avg
 Micrologic P uses the two values above to calculate

the voltage unbalance U unbal = $\frac{E \max}{U \operatorname{avg}}$

To display the phase-to-neutral voltages, select the "3Φ 4Φ 4CT" option in "System type" in the "Metering setup" menu under "History, maintenance and setup".

Measurements

Power, energy and frequency

For the setting ranges and measurement accuracies, see the technical appendix.

Instantaneous power and power factor

Micrologic P offers a number of different measurements.

- Total power measurements:
- □ instantaneous active power P in kW
- □ instantaneous reactive power Q in kvar
- instantaneous apparent power S in kVA
- Measurement of the power factor PF.

Demand power

Display of the demand values for the active power P, reactive power Q and apparent power S

- Selection of the demand calculation method
- Display of the interval over which the value is calculated
- The maximum demand values are displayed and stored in memory
- The stored maximums can be reset at at any time.

Note:

the calculation method, the type of calculation window (fixed or sliding) and its duration may be set in the "Metering setup" menu under "History, maintenance and setup".
the synchronisation function (Synchro.Com) is available only with the COM communication

option; with this function, the demand power is determined on the basis of a signal synchronised by the communication module.

these settings apply to all demand powers (active power P, reactive power Q and apparent power S). If the settings are modified, the demand values are systematically recalculated.

Energy

- Micrologic P offers a number of different measurements:
- Total energy:
- □ total active energy E.P in kWh
- □ total reactive energy E.Q in kvarh
- □ total apparent energy E.S in kVAh
- Energy consumed (Energy in), positively incremented:
- □ active energy E.P in kWh
- □ reactive energy E.Q in kvarh
- Energy supplied (Energy out), negatively incremented:
- □ active energy E.P in kWh
- □ reactive energy E.Q in kvarh
- Energy values can be reset.

Note:

the Energy in and Energy out values are incremented according to the power sign set in the "Metering setup" menu under "History, maintenance and setup".
 as standard, the total calculated energy values are "absolute total values".

- They represent the sum of the energy in and out values:
- $\Box EP = \Sigma EP in + \Sigma EP out$
- $\Box EQ = \Sigma EQ in + \Sigma EQ out$
- as an option (access exclusively via the COM communications option), energy can be
- calculated algebraically: $\Box EP = \Sigma EP \text{ in } \Sigma EP \text{ out}$
- $\Box EQ = \Sigma EQ in \Sigma EQ out$

These values are called "signed" energies.

Frequency

The frequency of the distribution system is displayed in Hz.

Alarms

For information on the communications option and the portable test kit, see the respective user guides.

- An alarm may be viewed using:
- □ the "Alarm history" menu
- □ the COM communications option
- □ the portable test kit.

The commands in the "Protection" menu are used to attribute a specific operating mode to each of the protection functions:

- □ OFF: protection disabled
- □ Alarm: the function issues an alarm, but does not trip the circuit breaker
- □ Trip + Alarm: the function issues an alarm and trips the circuit breaker.

The protection functions against overloads (long time), short circuits (short time and instantaneous) and ground faults (ground-fault and earth-leakage currents) automatically result in tripping and cannot be deactivated (Trip mode only).

• The "I \downarrow Alarm" and phase rotation alarms can be set exclusively to OFF or Alarm mode.

The other protection functions for current, voltage, power and frequency may be set to any of the three modes, OFF, Alarm or Trip + Alarm.

■ The load shedding and reconnection function may be set to ON or OFF.

The resettable alarms linked to device tripping are activated when the Ir, Isd/li or I

thresholds are overrun.

The Ir alarm is reset one second after tripping. The Isd/li and 🛓 alarms are reset by pressing the 🙀 button.

Current protection	Off	Alarm	Trip + Alarm	
lr				
Isd / li				
l∔				

Delayed alarms are activated when the pickup and dropout thresholds are overrun and the corresponding time delays have expired.

Current protection	Off	Alarm	Trip + Alarm
I ≟ Alarm			
lunbal			
I1 max	•	•	
12 max			
T3 max	•	•	
TN max	•	•	•
Voltage protection	Off	Alarm	Trip + Alarm
U min	•	•	•
U max			•
U unbal	•	•	
Other protection	Off	Alarm	Trip + Alarm
rP max			•
Fmin	•		
Fmax	•		
Phase rotation	•	•	
Shedding/reconnection	Off	On	
current I			
power P		•	

History logging

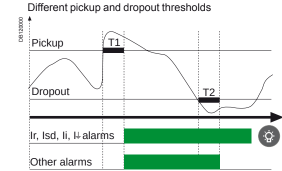
□ Alarm mode: as soon as a given protection threshold is overrun, an alarm is recorded in the "Alarm history"

□ Trip mode: as soon as a given protection threshold is overrun, the circuit breaker trips and the fault is recorded in the "Trip history".

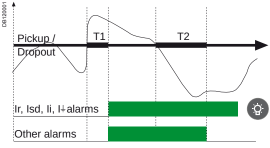
The "Protection setup" menu under "History, maintenance and setup" is used to enable or disable the Trip mode that is displayed in the protection-setting screens. On leaving the factory, the protection functions are set to Alarm mode.

■ The "M2C / M6C contacts" menu under "History, maintenance and setup" is used to link an M2C or M6C contact to an alarm. M2C and M6C contacts may not be used together. They require a 24 V external power supply.

The COM communications module can be used to transmit alarms to a supervisor.



Identical pickup and dropout thresholds



Optional M2C and M6C contacts

Voltage protection:

□ U min

□ U max

□ U unbal.

Other protection:

□ phase rotation.

🗆 F min

□ F max

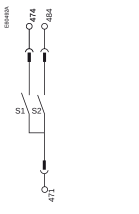
□ rP max

An alarm is issued if the Alarm or the Trip + Alarm mode was set for the given protection function.

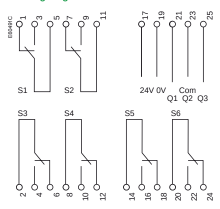
Caution!

The M2C and M6C contacts require an auxiliary power supply. See the "Power supply" section in the technical appendix.

Wiring diagram for M2C contacts.



Wiring diagram for M6C contacts



- Available types of contacts:
- □ M2C: up to two contacts maximum, S1 and S2
- □ M6C: up to six contacts maximum, S1 to S6.

■ Current protection: □ Ir

- □ Isd □ Ii
- □l∔
- □ I ∔ Alarm
- I unbal
- □ 11 max
- □ 12 max
- □ 13 max
- \square IN max.

Load shedding and reconnection:

current I

DB 120002

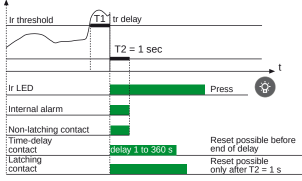
- □ power P.
- Latching settings:

□ non-latching contact: the contact remains activated as long as the fault that caused the alarm has not been cleared

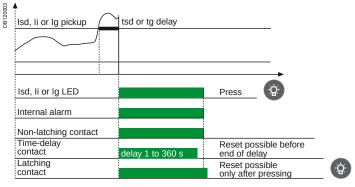
□ latching contact: the contact remains activated until it is reset ("Reset menu") □ time-delay contact: the contact remains activated for the duration of an adjustable time delay or until it is reset ("Reset menu").

- □ locked to 1: the contact is forced to 1 for an automation test
- □ locked to 0: the contact is forced to 0 for an automation test.

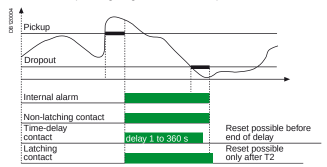
Contact operating diagram for long-time protection



Contact operating diagram for short-time, instantaneous and ground-fault protection



Contact operating diagram for the other protection functions



Event histories

The interrupted currents are indicated in terms of their peak values.

Trip history

- The trip history is the means to display at any time the parameters measured during the last ten trips.
- For each trip, the following parameters are recorded:
- □ tripping cause
- □ trip threshold
- □ interrupted currents in amperes (only if an external power supply is present) for Ir,
- Isd/Ii, Ig or I∆n trips
- □ date
- $\hfill\square$ time (hours, minutes and seconds).

Alarm history

The alarm history is the means to display at any time the parameters measured during the last ten alarms.

- For each alarm, the following parameters are recorded:
- alarm cause
- □ alarm threshold
- □ date
- \Box time (hours, minutes and seconds).

Operation counter

This function is available only via the COM communications option.

Micrologic P:

stores and displays the total number of operations (incremented each time the circuit breaker opens) since the initial installation of the circuit breaker
 stores and displays the total number of operations since the last reset.

Contact wear indication

This function can be used to:

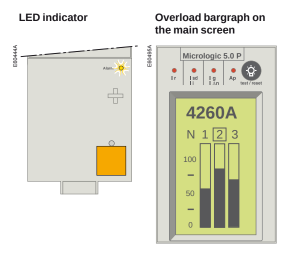
■ Determine the condition of the most worn contact in the circuit breaker. A counter is displayed on the screen. The contacts must be inspected each time the counter reaches a hundred mark. The message "Not available or circuit breaker type not defined" is displayed if the type of circuit breaker has not been defined. In this case, see "Breaker selection" in the "Micrologic setup" menu under "History, maintenance and setup".

Reset the indicator after changing the main contacts. Reset is also carried out via "Breaker selection" in the "Micrologic setup" menu.

Note:

If the control unit is changed, the circuit breaker must be defined again. In this case, see "Breaker selection" in the "Micrologic setup" menu under "History, maintenance and setup".

LEDs and display screens



Signals overrun of the long-time current setting (1.125 x lr).

Signals the load level on each phase as a percentage of Ir.

Fault-trip indications

Control-unit status

The circuit breaker has tripped.

The control unit may or may not have an external power supply.

The voltage measurement inputs may be connected upstream or downstream.

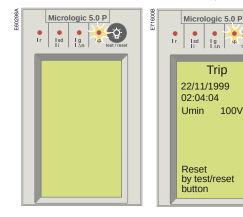
□ control unit without an external power supply and with voltage measurement input connected downstream

□ control unit with an external power supply and with voltage measurement input connected upstream

l g

Trip

100V



A LED signals the type of fault (Ir, Isd, Ii, Ig, I∆n or Ap).

The type of fault is signalled by a LED and on the graphic display.

The procedure required to reclose the circuit-breaker following a fault trip is presented in the circuit-breaker user guide.

Concerning the presence or absence of an external power supply, see the "Power supply" section in the technical appendix.

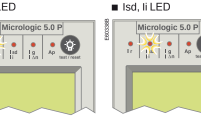
Caution!

The battery maintains the trip indications. If no indications are displayed, check the battery.

LEDs and display screens

- Fault-trip LEDs
- The LEDs indicate the type of fault that tripped the circuit breaker
- The LEDs are located in the upper part of the front panel (red Ir, Isd, Ii, Ig, I²n and Ap LEDs)
- When activated, a LED remains ON until it is locally reset.

Ir LED



Signals tripping following overrun of the long-time current setting Ir.

Ig, I∆n LED



Signals tripping following overrun of the groundfault pickup Ig or the earth-leakage pickup l∆n.



pickup Isd or the instantaneous pickup li.

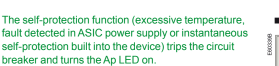
Ap LED



Signals tripping due to:

- Self-protection function:
- □ temperature
- □ ASIC power supply
- □ instantaneous pickup for circuit-breaker self protection
- Protection functions:
- □ current unbalance I unbal
- □ maximum current 11 max, 12 max, 13 max, 1N max;
- □ voltage unbalance U unbal
- maximum voltage U max
- □ minimum voltage U min
- □ reverse power rP max
- □ maximum frequency F max
- □ minimum frequency F min.
- LEDs on buttons to access the menus
- The activated LED indicates the menu for which the screen is displayed:
- □ "Metering"
- □ "History, maintenance and setup"
- □ "Protection".

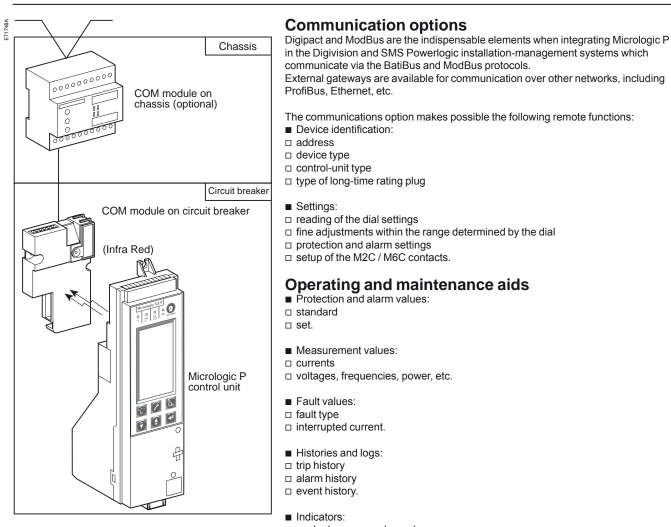




A number of simultaneous causes may result in tripping. For example, a short-circuit and a distributionsystem voltage under a set value.

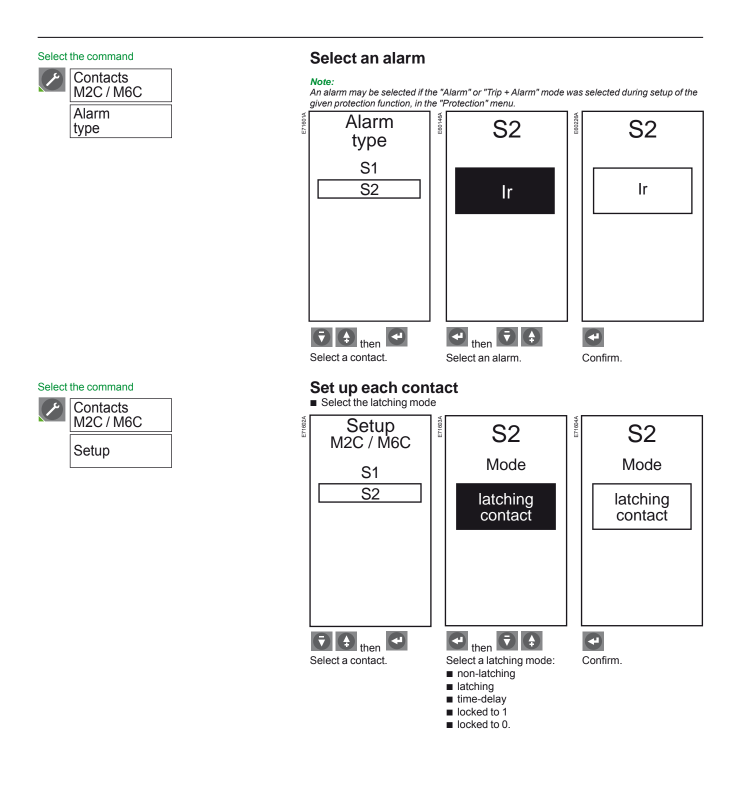
The LED signalling the last fault chronologically is the only one to remain ON. E.g., the Ap LED may signal a voltage drop under a set value where the voltage drop was caused by a short-circuit.

COM communications option

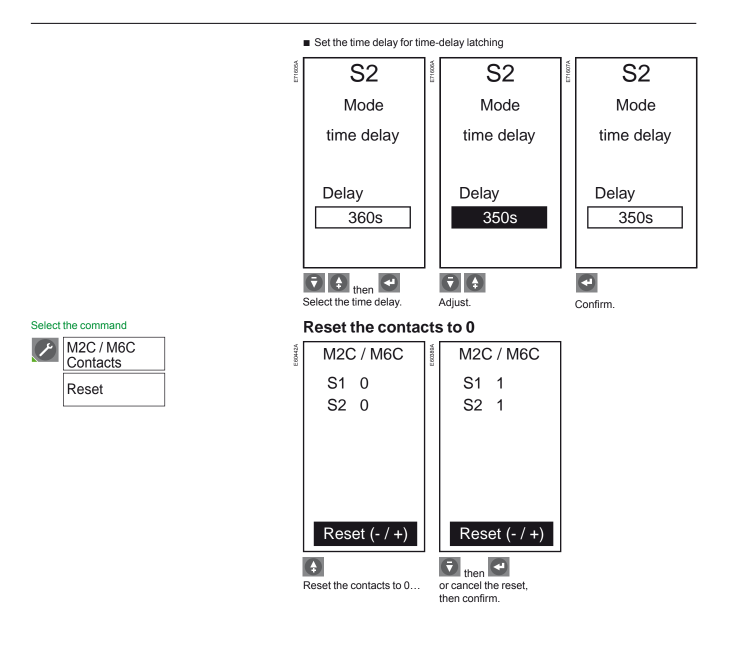


- $\hfill\square$ contact wear, counters, etc.
- maintenance register.

Setting up the optional M2C / M6C contacts



Setting up the optional M2C / M6C contacts



Select the command

setup

Micrologic

Language

Setting up the Micrologic control unit

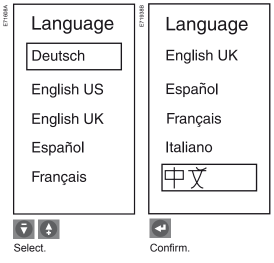
Prior to setting up the protection functions or carrying out measurements,

- the following operations are required:
- selection of the display language
- entry of the date and time entry of the circuit-breaker type
- entry the power sign

selection of the transformation ratio between the primary and secondary windings

- if an auxiliary voltage transformer is installed
- entry of the rated frequency.

Select the display language



To return to English

1. Return to the main screen by pressing any of the three buttons



three buttons

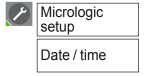
2. Select the "History, maintenance and setup" menu by pressing 1

3. Select the "Micrologic setup" menu by moving the cursor up on the first menu. Move the cursor down on the third menu and confirm 4 by pressing

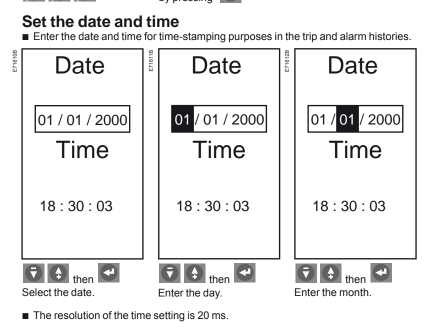
4. Select the "Language" menu by moving the cursor up on the first menu. Confirm by pressing



Select the command



If the time is set via a communications module, any previous manual setting is automatically erased.

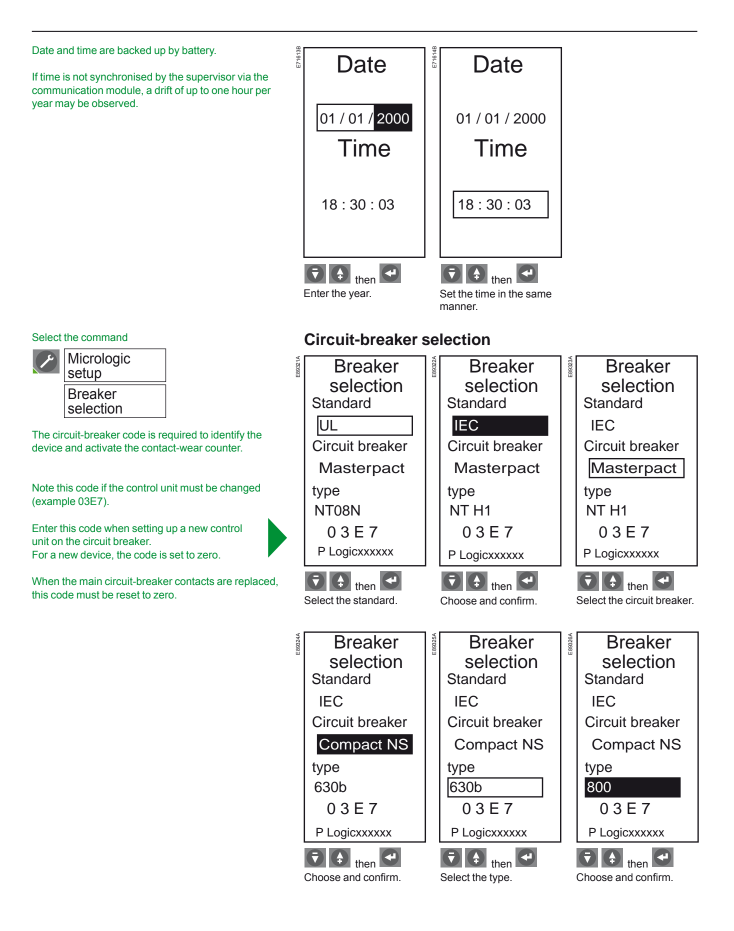




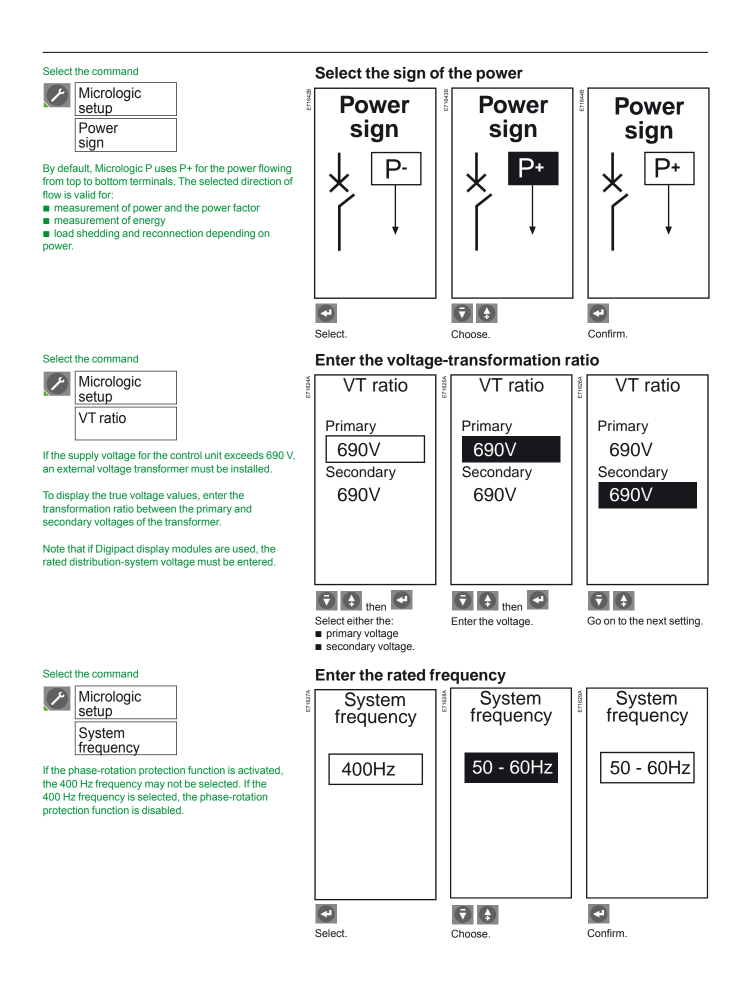
or press the button 4 followed by any of the

▶ ⊾

Setting up the Micrologic control unit



Setting up the Micrologic control unit



Setting up the metering functions

Select the command

۶	Metering setup
	System type

Caution!

The neutral current IN cannot be measured with the "3-phase, 3-wire, 3-CT" and "3-phase, 4-wire, 3-CT" types.

For a 3-pole device, the neutral, if distributed, must be connected to terminal VN of the Micrologic P control unit.

See the "Overview of functions" section for information on the available types of measurements.

Select the command

X	Metering setup	
	Current demand	

Thermal method based in I²t calculation.

Prior to setting up the protection functions or carrying out measurements, the following operations are required:

- entry of the system type
 selection of the calculation mode for the demand current
- selection of the calculation mode for the demand current
 selection of the calculation mode for the demand power
- selection of the calculation
 select the power sign
- select the sign convention for the power factor measurement.

Select the system type

- The Micrologic P control unit offers three measurement options:
- 3 phases, 3 wires, 3 CTs (method using two wattmeters)
- The currents on phases I1, I2 and I3 are displayed.
- The current on the neutral IN is not displayed.

The phase-to-phase voltages U12, U23 and U31 are displayed. The phase-to-neutral voltages V1N, V2N and V3N are not displayed.

- 3 phases, 4 wires, 3 CTs (method using three wattmeters)
- The currents on phases I1, I2 and I3 are displayed.
- The current on the neutral IN is not displayed.

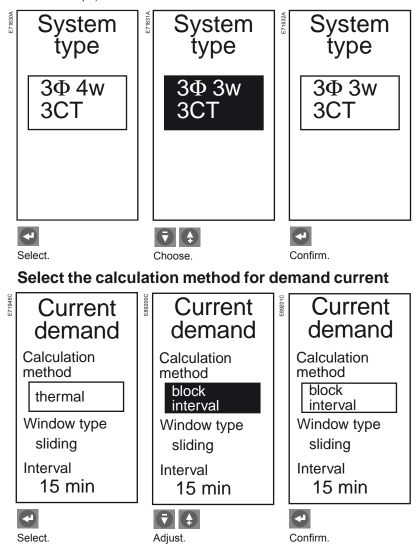
The phase-to-phase voltages U12, U23 and U31 are displayed.

- The phase-to-neutral voltages V1N, V2N and V3N are displayed.
- 3 phases, 4 wires, 4 CTs (method using three wattmeters)
- The currents on phases I1, I2 and I3 are displayed.
- The current on the neutral IN is displayed.

The phase-to-phase voltages U12, U23 and U31 are displayed. The phase-to-neutral voltages V1N, V2N and V3N are displayed.

Note:

It is advised not to use the "3-phase, 4-wire, 4-CT" type of measurement unless the neutral is effectively connected to the control unit (four-pole circuit breaker with an external voltagemeasurement input).



Schneider

Setting up the metering functions

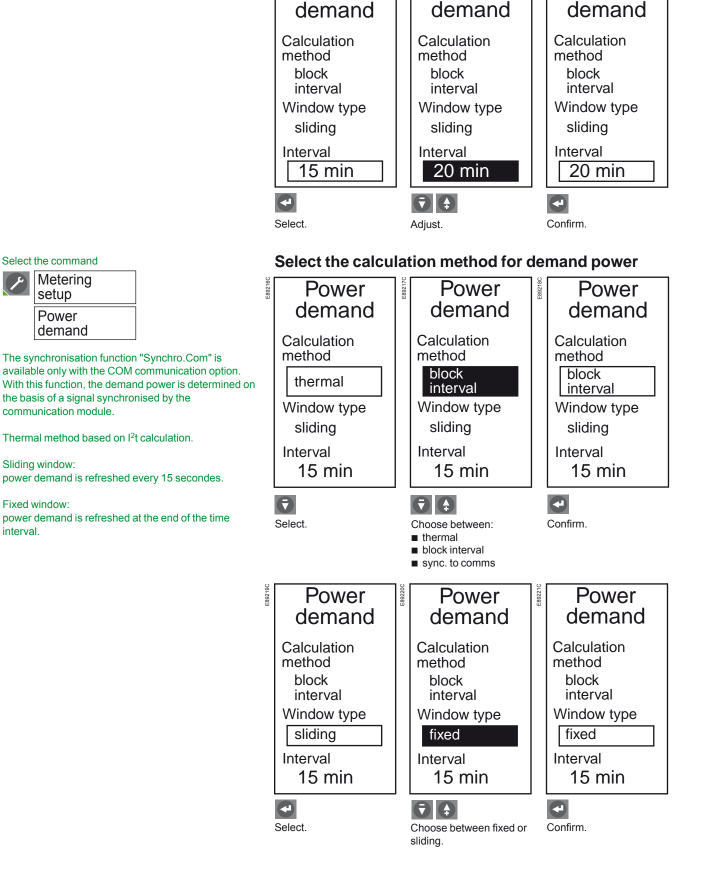
E 89214

E89215

Current

Current

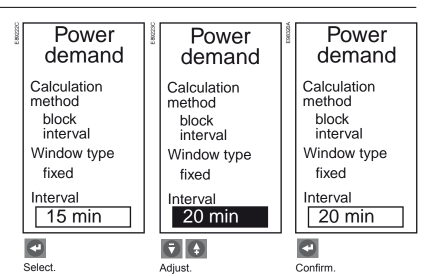
Current



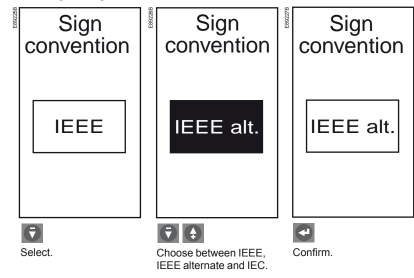
44

interval.

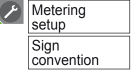
Setting up the metering functions



Set up the power-factor calculation







See page 87 for the description of power factor sign conventions.

Setting up the COM communications option

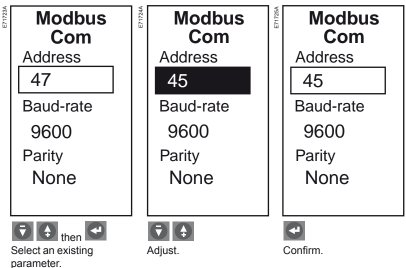
Select the command

X	Com. setup	
	Com. parameter	

As soon as the Digipact or ModBus communications option is connected, the control unit recognises it and displays the type of module on the graphic screen. Automatic time updates are possible only with the ModBus system.

- When a COM communications option is used, it is necessary to:
- set up the COM communications option
- authorise remote setting of the Micrologic control unit
- authorise remote control of the circuit breaker.

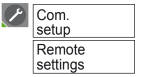
View and set up the communications option



Adjust all the other parameters for the communications option in the same manner.

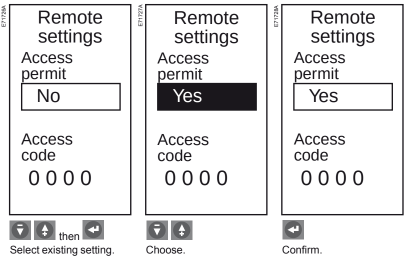
	DIGIPACT	MODBUS
	(read only)	(read and set up)
Address	1 - 255	1 - 47
Baud rate		9 600 bauds 19 200 bauds
Parity		Even None

Select the command

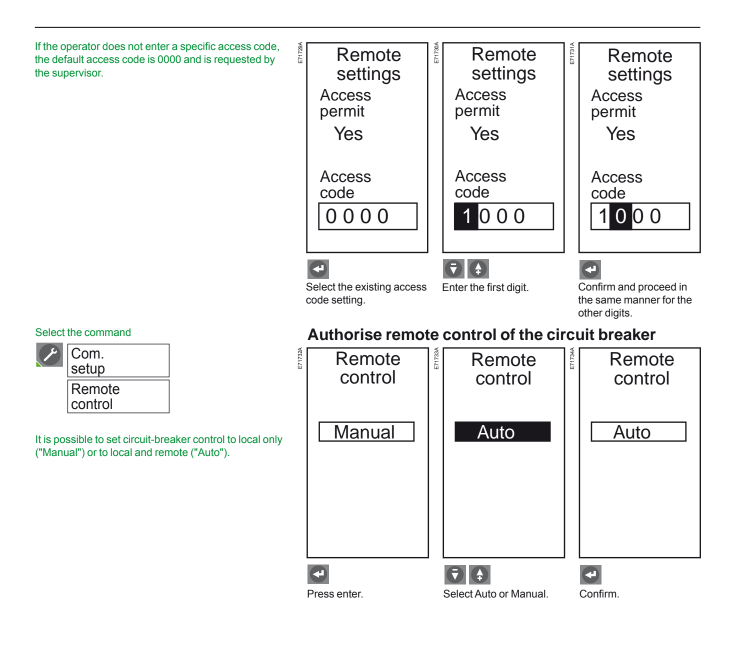


The access code is a password that must be provided by the supervisor prior to accessing the Micrologic settings.

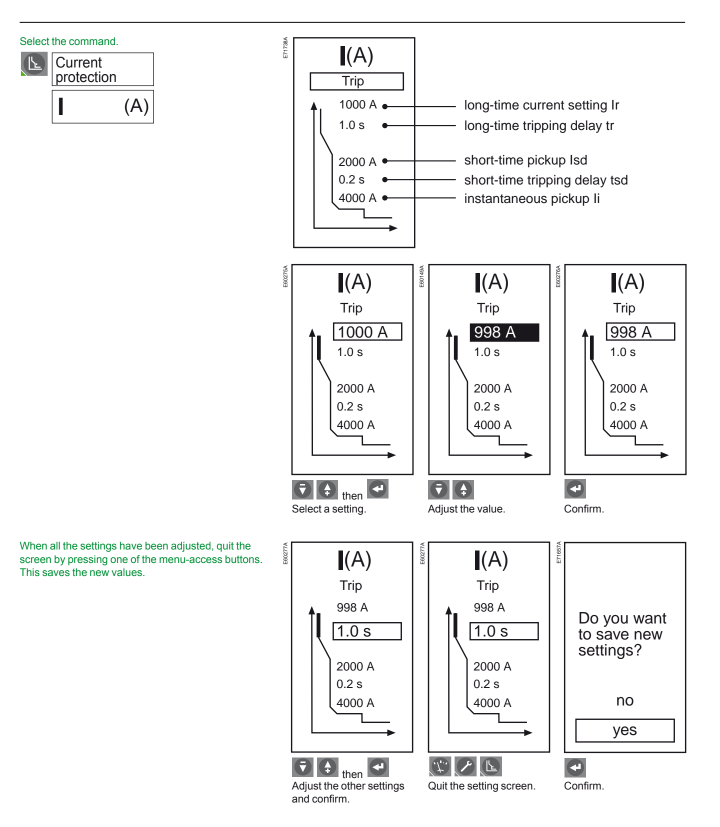
Authorise remote setup of Micrologic



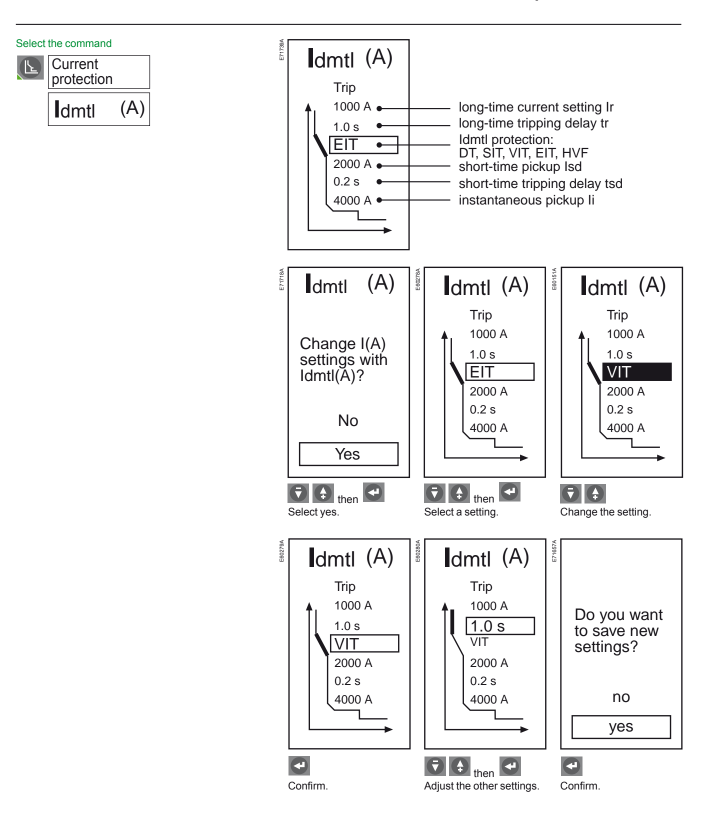
Setting up the COM communications option



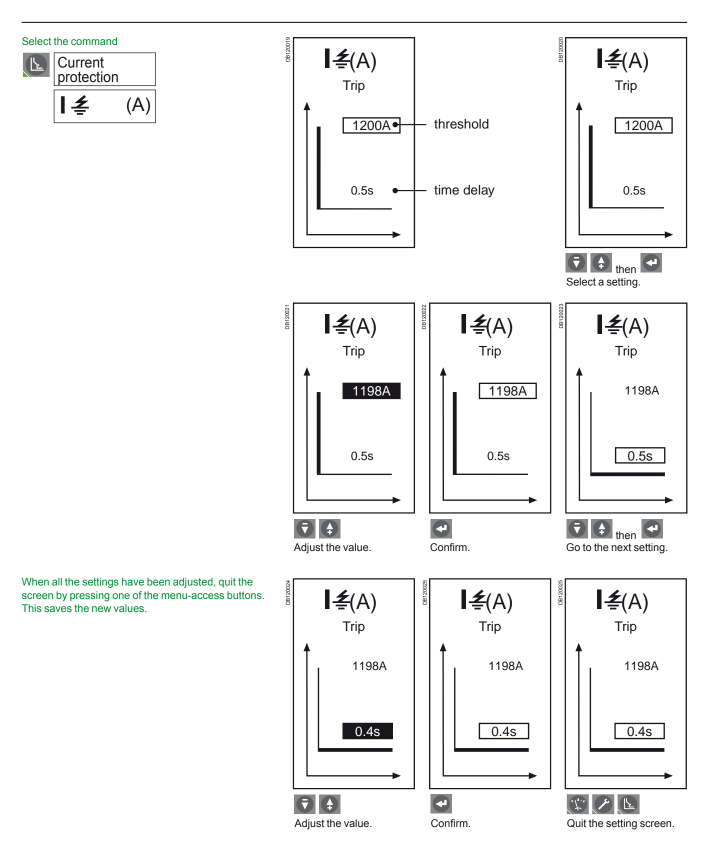
Fine adjustment of the long-time I²t, short-time and Instantaneous settings using the keypad

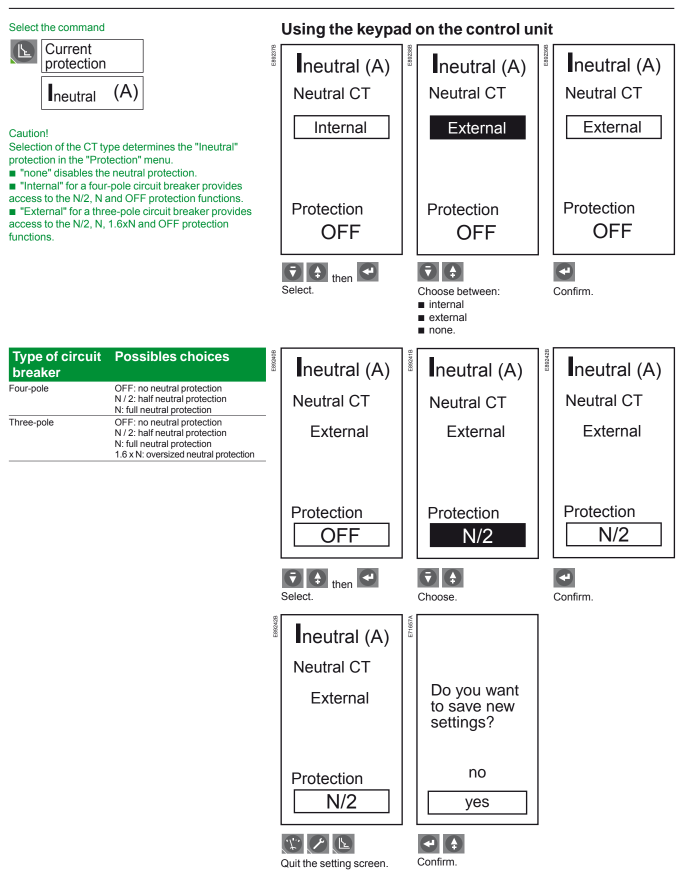


Fine adjustment of the long-time Idmtl, short-time and instantaneous settings using the keypad



Fine adjustment of the groundfault and earth-leakage protection setting using the keypad

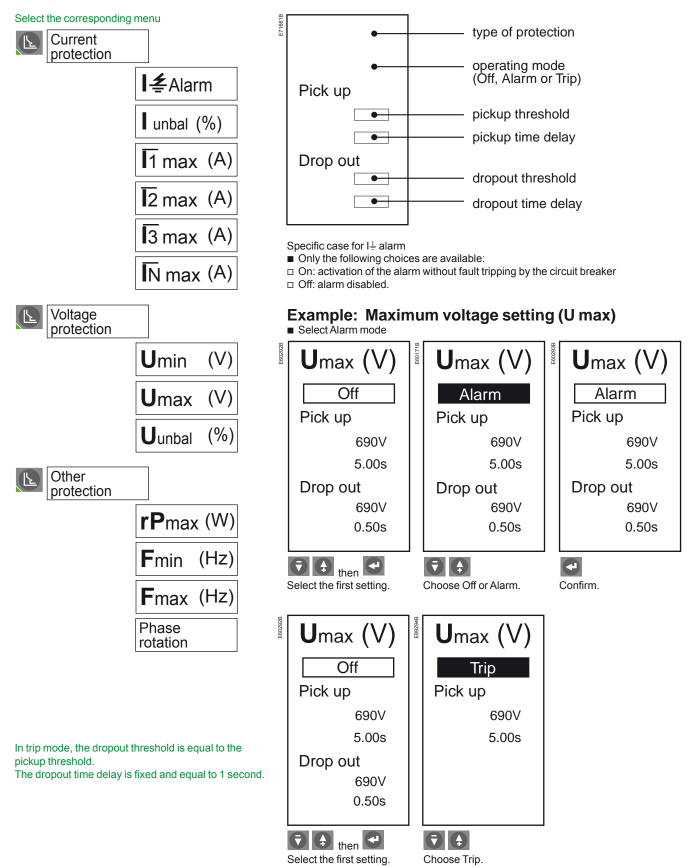




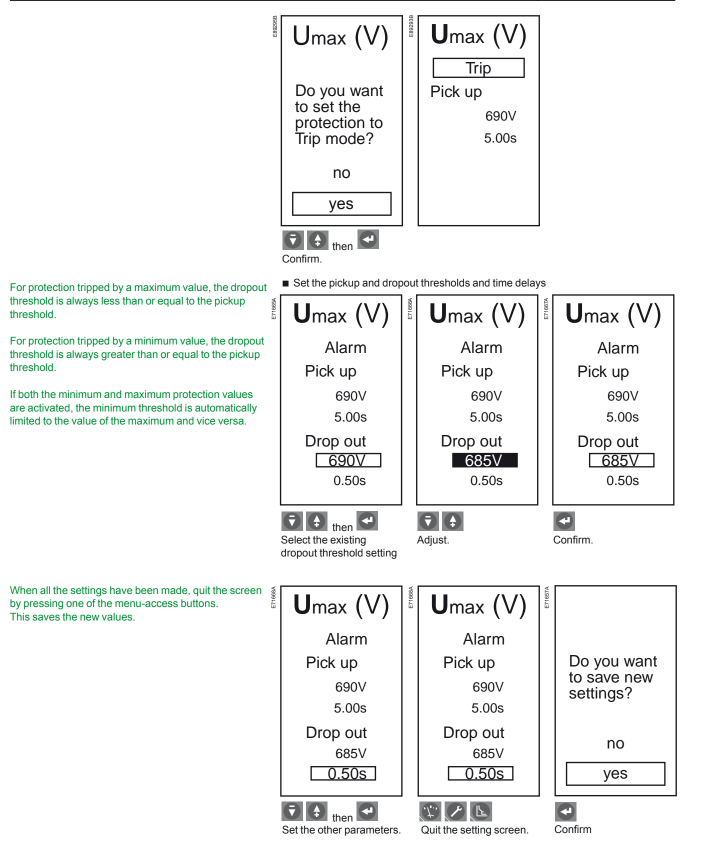
Note:

On four-pole circuit breakers, setting of the neutral using the keypad is limited by the dial setting.

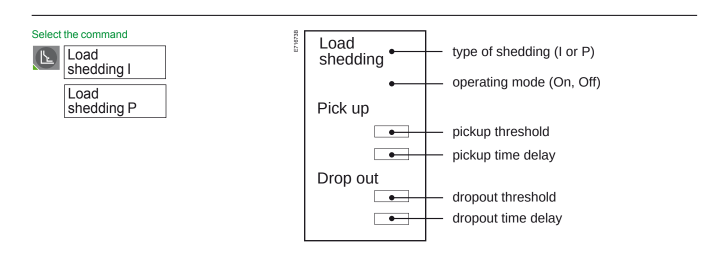
Setting the I \leq , I unbal, \overline{I} max, U min, U max, U unbal, rP max, F min, F max, and phase-rotation protection functions using the keypad



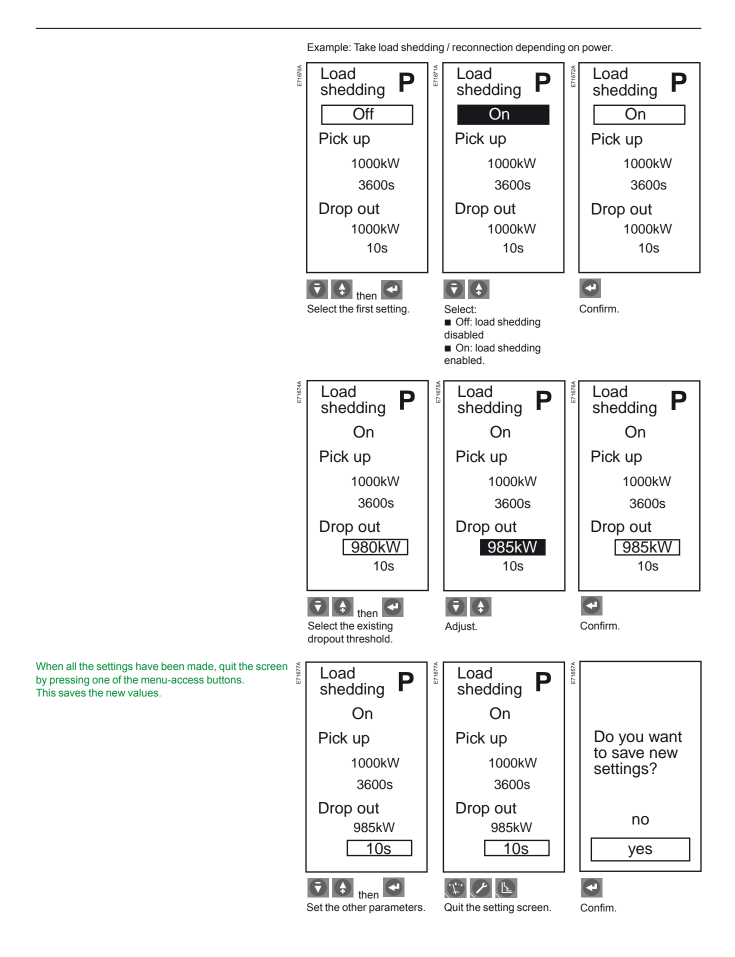
Setting the $I \leq$, I unbal, Tmax, U min, U max, U unbal, rP max, F min, F max, and phase-rotation protection functions using the keypad



Setting load shedding / reconnection



Setting load shedding / reconnection

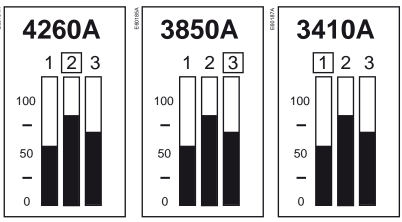


Only the measurements for the phase (1, 2, 3) and neutral currents are displayed on the main screen.

The neutral current is displayed if the neutral CT is set to internal or external (see "Ineutral (A)" settings in the "Current protection" menu).

Continuous current measurement

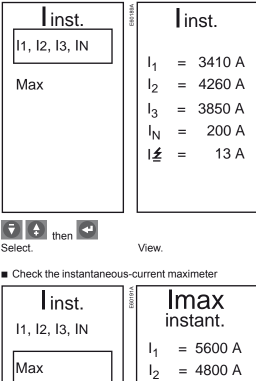
The bargraph displays the value in amperes of the most heavily loaded phase.



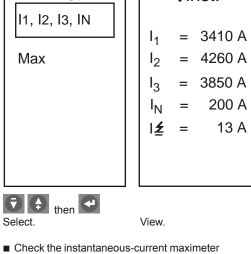
The 💽 and 💽 buttons may be used to display the currents on the three phases. If the operator no longer uses the buttons for a few seconds, the bargraph returns to the display of the most heavily loaded phase.

Measure an instantaneous-current value

Measure the instantaneous currents







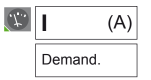
linst.	instant.
	I ₁ = 5600 A
Max	I ₂ = 4800 A
	I ₃ = 4700 A
	I _N = 800 A
	l ≰ = 28 A
	Reset (-/+)
then	
Select.	View.

<i>.t.</i> ,	I	(A)	
	Instant.		

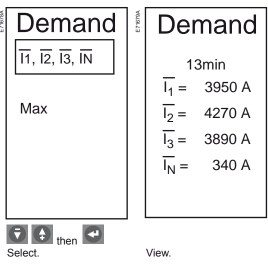
Current measurements

	Reset the maximeter					
E60192A	Imax instant.			E60191A	Imax instant.	
	I_1	=	0 A		$I_1 = 5600 A$	
	I_2	=	0 A		$I_2 = 4800 \text{ A}$	
	I_3	=	0 A		$I_3 = 4700 \text{ A}$	
	I_N	=	0 A		I _N = 800 A	
	۱ <u>۲</u>	=	0 A		l ≰ = 28 A	
	Reset (-/+)				Reset (-/+)	
v				(
	Reset the maximeter or				cancel the reset.	

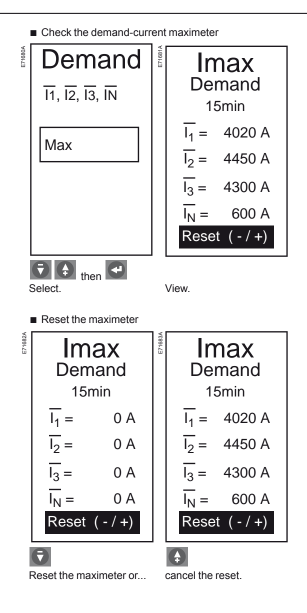
Select the command



Measure a demand-current value Measure the demand currents



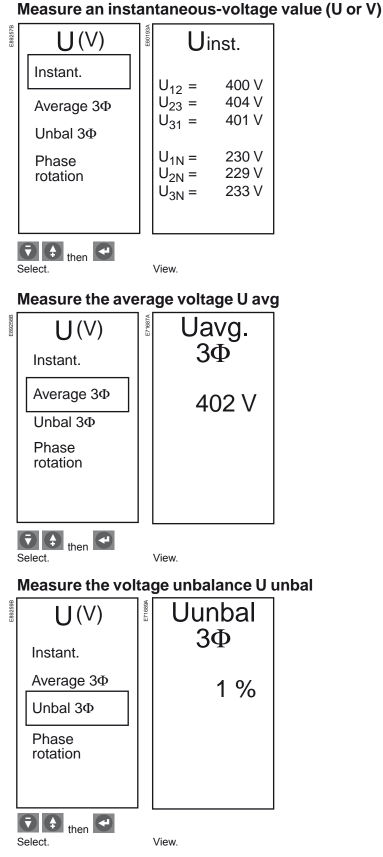
Current measurements



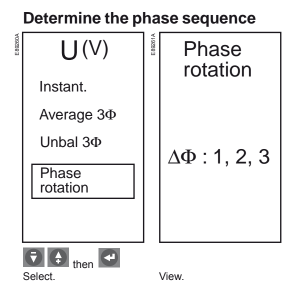
Select the command

<i>.t.</i>	U	(V)	
------------	---	-----	--

The phase-to-neutral voltages are displayed if the selected system type is 3-phase, 4-wire (see page 43).



Voltage measurements



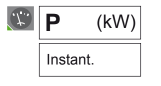
Measure an instantaneous-power value

E60199B

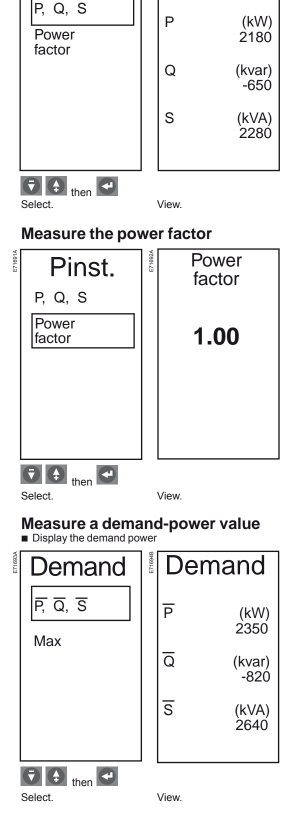
Pinst.

Pinst.

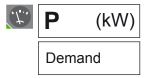
Select the command



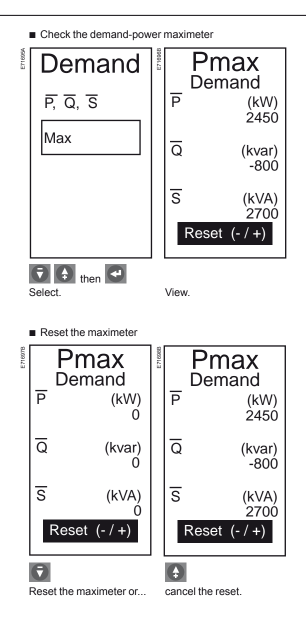
To ensure reliable power and power-factor measurements, the "Power sign" and "Sign convention" parameters must be set.



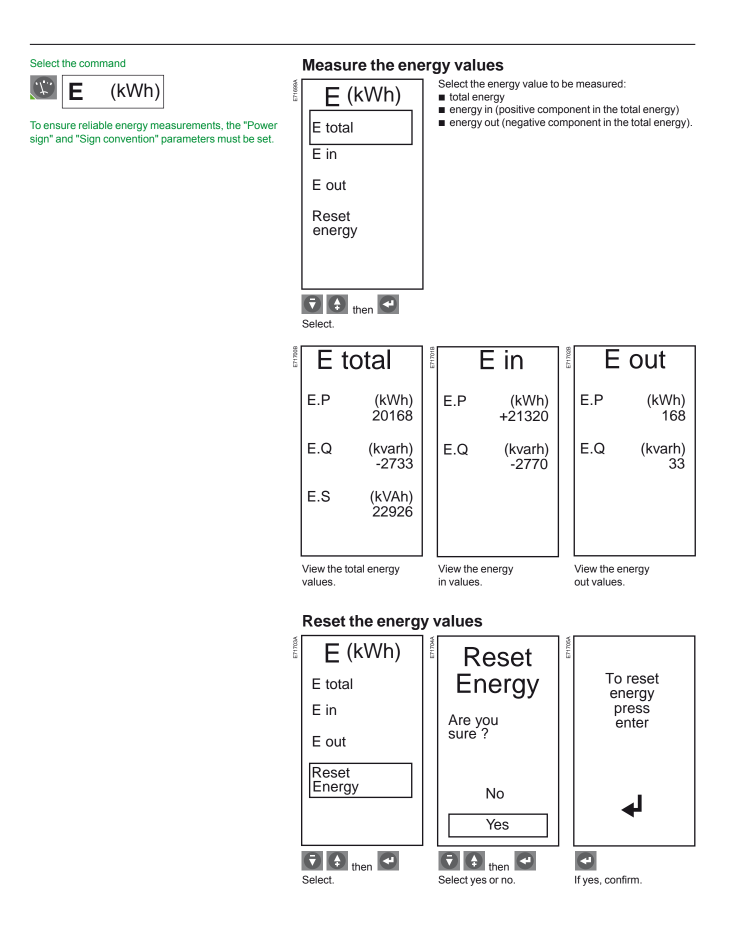
Select the command



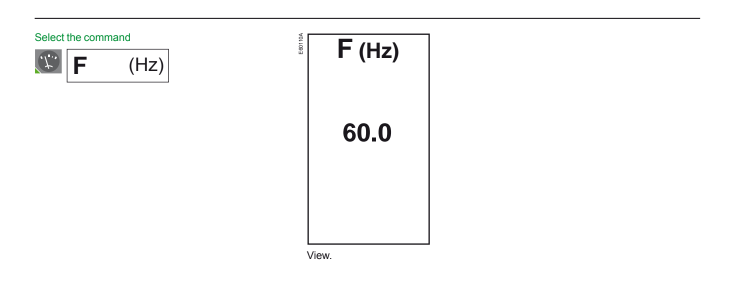
Power measurements



Energy measurements



Frequency measurements

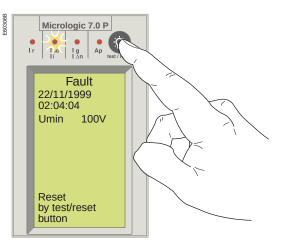


Resetting fault indications

Caution!

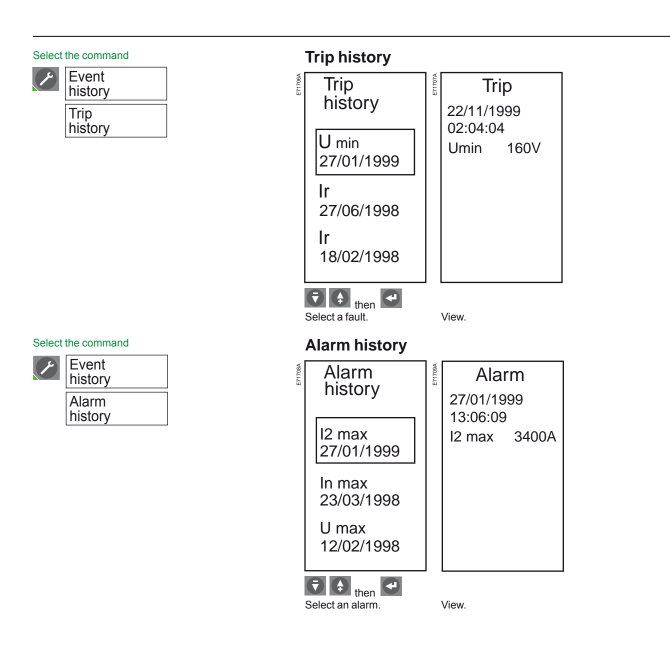
If the circuit breaker remains closed and the Ap LED remains ON after the reset, open the circuit breaker and contact the after-sales support department.

The fault indication is maintained until it is reset on the control panel. Press the reset button.



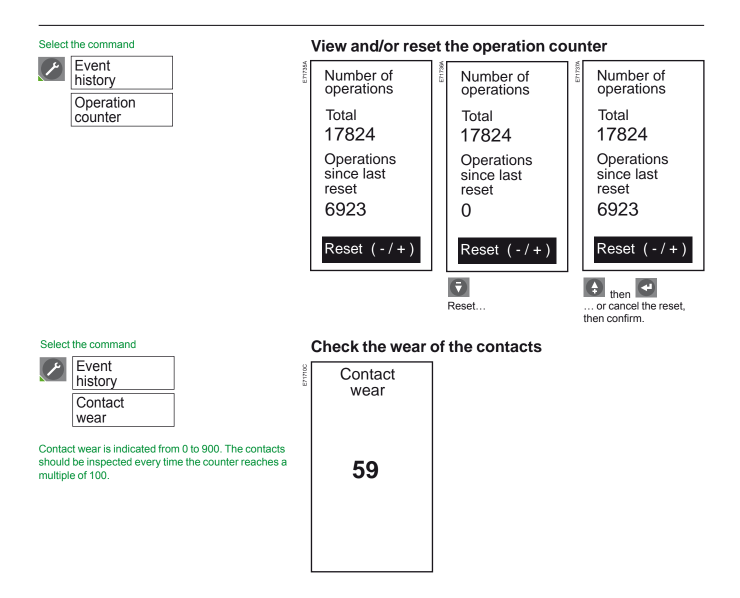
Maintenance

Viewing the event histories

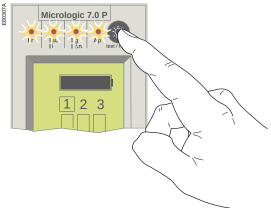


Maintenance

Operation counter and contact-wear indicator



Check the control-unit battery



Press and hold down the test button on the control unit to check the LEDs and the battery. The battery information is displayed if the control unit is equipped with an external power supply or if the circuit breaker is ON.



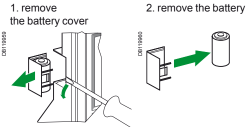
Battery fully charged Battery half charged

No battery or must be replaced

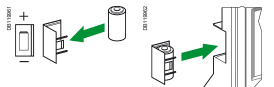
If the battery needs to be changed, order a new battery with the Schneider Electric catalogue number 33593.

- Lithium battery
- 1.2 AA, 3.6 V, 800 mA/h
- Ambient temperature: 130°C.

Replacing the control-unit battery



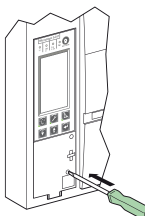
3. insert a new battery. Check the polarity. 4. put the cover back in place. Press the battery-test button to check the new battery.



DB119963

Test the ground-fault (Micrologic 6.0 P) and earthleakage (Micrologic 7.0 P) protection functions The circuit breaker must be supplied with power and closed for the test.

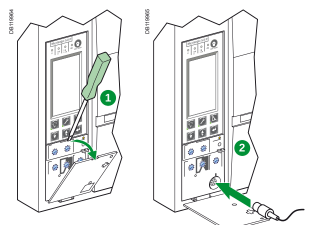
Press the TEST button. The circuit breaker should trip.



If the circuit breaker does not trip, contact the after-sales support department.

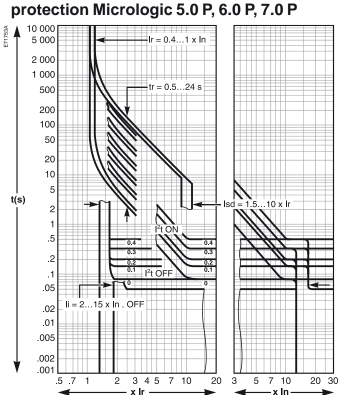
Mini test kit and portable test kit

The test connector is used to connect the mini or the portable test kit to check that the control unit is operating correctly.



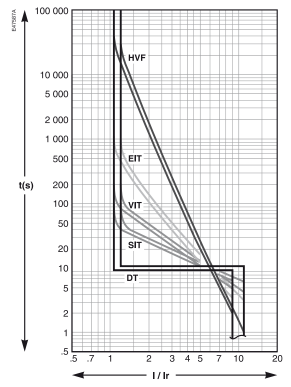
Refer to the manual that comes with the test kits.

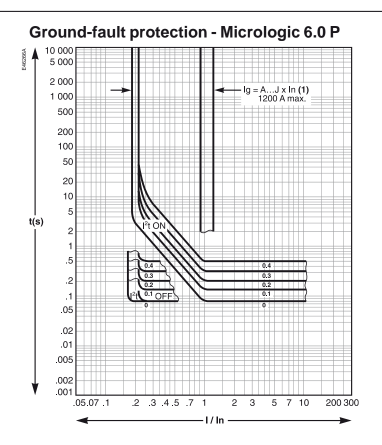
Tripping curves



Long-time I²t, short-time and instantaneous protection Micrologic 5.0 P, 6.0 P, 7.0 P

Long-time Idmtl, short-time and instantaneous protection Micrologic 5.0 P, 6.0 P, 7.0 P





Voltage measurements

Micrologic P is equipped with a three-phase voltage power supply that, with respect to the distribution system, may be considered a delta load. The three-phase power supply reinjects voltage on an open phase. The voltage-protection functions react as indicated below.

Minimum-voltage protection

This function is based on the measurement of the phase-to-phase voltages.

In diagrams 1, 3 and 4 on the next page, a fuse has blown. The control unit reinjects voltage on the failed phase and measures a phase-to-phase voltage higher than the actual voltage.

The phase-to-neutral voltage should be zero, but the value measured is not zero.

In diagram 2, the phase-to-neutral voltage is effectively zero and the measurement indicates zero as well.

By limiting the pickup threshold of the minimum-voltage protection to the 80% -100% range of the rated distribution-system voltage, the differences between the real voltages and the measured values are not significant and Micrologic will operate under all circumstances in the expected manner.

Voltage-unbalance protection

This function is based on the measurement of the phase-to-phase voltages.

In diagrams 1, 3 and 4 on the next page, a fuse has blown. The control unit reinjects voltage on the failed phase and measures a phase-to-phase voltage higher than the actual voltage.

The phase-to-neutral voltage should be zero, but the value measured is not zero.

In diagram 2, the phase-to-neutral voltage is effectively zero and the measurement indicates zero as well.

By limiting the pickup threshold of the voltage-unbalance protection to the 0% - 20% range, the differences between the real voltages and the measured values are not significant and Micrologic will operate under all circumstances in the expected manner.

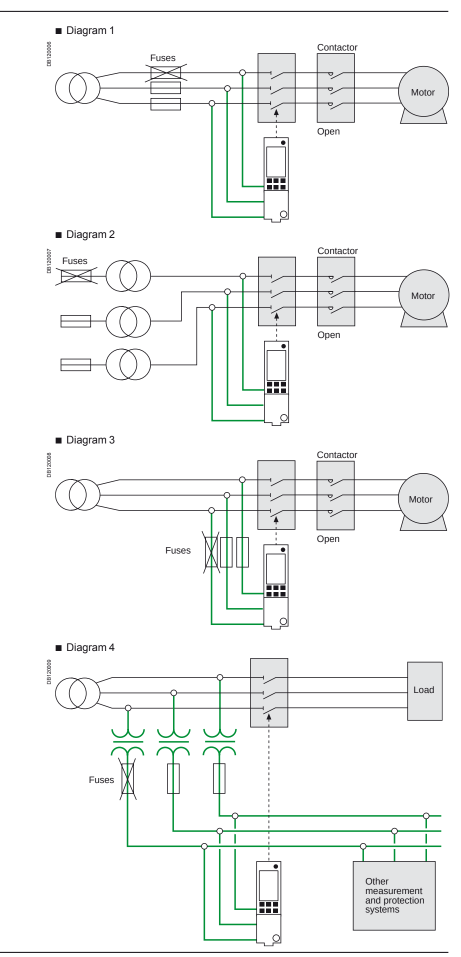
Phase failure

Detection of phase failure is not possible on the basis of the minimum-voltage and voltage-unbalance protection functions.

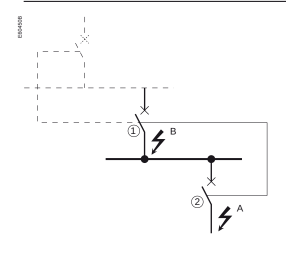
The Micrologic power supply requires at least two phases (between 100 and 690 V).

In diagrams 1, 3 and 4, if two phases have failed, Micrologic H measures for the three phases the value of the single voltage present (e.g. U12 = U23 = U31 = 410 V).

Voltage measurements



Zone selective interlocking (ZSI)



Caution!

If the protection function is not used on circuit breakers equipped for ZSI protection, a jumper must be installed to short terminals Z3, Z4 and Z5. If the jumper is not installed, the short-time and ground-fault tripping delays are set to zero, whatever the position of the adjustment dial.

Terminals Z1 to Z5 correspond to the identical indications on the circuit-breaker terminal blocks.

Operating principle

A fault occurs at point A

Downstream device no. 2 clears the fault and sends a signal to upstream device no. 1, which maintains the short-time tripping delay tsd or the ground-fault tripping delay tg to which it is set.

■ A fault occurs at point B

Upstream device no. 1 detects the fault. In the absence of a signal from a downstream device, the set time delay is not taken into account and the device trips according to the zero setting. If it is connected to a device further upstream, it sends a signal to that device, which delays tripping according to its tsd or tg setting.

Note:

On device no. 1, the tsd and tg tripping delays must not be set to zero because this would make discrimination impossible.

Connections between control units

A logic signal (0 or 5 volts) can be used for zone selective interlocking between the upstream and downstream circuit breakers.

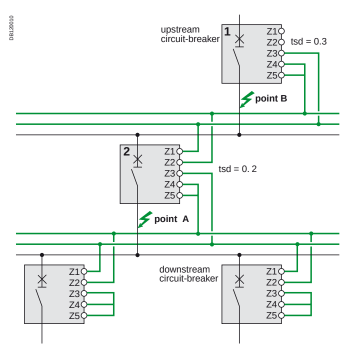
- Micrologic 5.0 A, 6.0 A, 7.0 A
- Micrologic 5.0 P, 6.0 P, 7.0 P
- Micrologic 5.0 H, 6.0 H, 7.0 H.

An interface is available for connection to previous generations of trip units.

Wiring

- Maximum impedance: 2.7 ý / 300 metres
- Capacity of connectors: 0.4 to 2.5 mm²
- Wires: single or multicore
- Maximum length: 3000 metres
- Limits to device interconnection:
- $\square\,$ the common ZSI OUT (Z1) and the output ZSI OUT (Z2) can be connected to a maximum of ten inputs

 $\square\,$ a maximum of 100 devices may be connected to the common ZSI - IN (Z3) and to an input ZSI - IN CR (Z4) or GF (Z5).



Test

The portable test kit may be used to check the wiring and operation of the zone selective interlocking between a number of circuit breakers.

Power supply

Caution!

It is advised to use the AD power-supply module rather than an off-the-shelf 24 V power supply to ensure Class II insulation on the front panel of the Micrologic P control unit.

The power supply must have the following characteristics:

- output voltage 24 V DC
- DC ripple less than 5%
- power rating 5 W / 5 VA
- Dielectric withstand (input/output):
- 3 kV rms

AD power-supply module

The AD power-supply module provides auxiliary 24 V DC power for the control-unit functions listed below:

- Graphic display:
- □ device OFF or not supplied

□ the long-time, short-time, instantaneous and ground-fault protection functions operate under all circumstances on their own power

Activation of an M2C programmable contact

The AD power-supply module is required to assign an M2C programmable contact to an alarm.

The AD power-supply module can supply the following voltages:

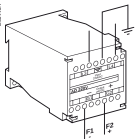
- 110 V AC
- 220 V AC
- 380 V AC
- 24/30 V DC
- 48 / 60 V DC
- 125 V DC.

Battery module

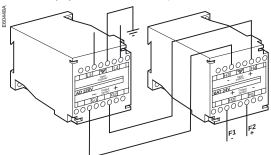
Use of a BAT battery module, mounted in series with the AD power-supply module, ensures a continous supply of 24 V DC power for 12 hours if the AD module fails.

Wiring diagrams

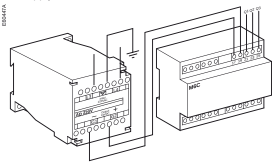
Reliable or backed-up auxiliary system



Auxiliary system without back-up



Supply with the MC6 module



Using the AD power-supply module

The 24 V DC external power-supply (AD module) is required for certain operating configurations as indicated in the table below:

configurations as indicated in the table below

yes means the power supply is required

no means it is not required.

Circuit breaker	Closed	Open	Open	
AC power present for Micrologic P	yes	yes	no	
M2C, M6C programmable-contacts option	yes	yes	yes	
Display function	no	no	yes	
Time-stamping function	no	no	no	
Circuit-breaker status indications and control via communications bus	no	no	no	
Identification, settings, operation and maintenance aids via communications bus	no	no	yes	

■ If the 24 V DC external power supply (AD module) is used, the maximum cable length between 24 V DC (G1, G2) and the control unit (F1-, F2+) must not exceed 10 metres.

■ The communications bus requires its own 24 V DC power source (E1, E2). This source is not the same as the 24 V DC external power-supply module (F1-, F2+).

Selection of the voltage-measurement inputs

The voltage-measurement inputs are standard equipment on the downstream connectors of the circuit breaker.

It is possible to measure distribution-system voltage externally using the PTE external voltage-measurement input option.

With this option, the internal voltage-measurement inputs are disconnected. The PTE option is required for voltages greater than 690 V (in which case a voltage transformer is required).

When the PTE option is implemented, the supply circuit of the voltage-measurement input must be protected against short-circuits. Installed as close as possible to the busbars, this protection function is ensured by a P25M circuit breaker (1 A rating) with an auxiliary contact (cat. no. 21104 and 21117).

The supply circuit of the voltage-measurement input is reserved exclusively for the control unit and must never be used to supply other circuits.

Changing the long-time rating plug

Select the long-time rating plug

A number of long-time rating plugs are available for Micrologic P control units.

Part number	Setting range f	or the Ir value
33542	standard	0.4 to 1 x Ir
33543	low setting	0.4 to 0.8 x lr
33544	high setting	0.8 to 1 x Ir
33545	without long-time prote Ir = In for the short-t Frequency protectic Load shedding / rec	ime protection setting

Caution!

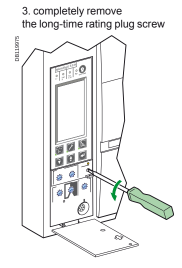
Following any modifications to the long-time rating plug, all control-unit protection parameters must be checked.

Change the long-time rating plug

Proceed in the following manner.

- 1. open the circuit breaker
- 2. open the protective

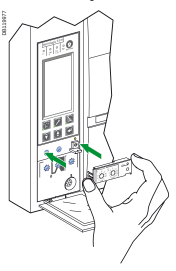




5. clip in the new rating plug

6. refit the screw for the long-time rating plug

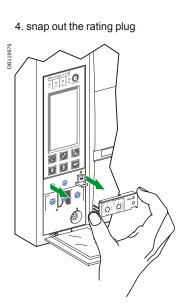
7. check and/or modify the control-unit settings



Caution!

If no long-time rating plug is installed, the control unit continues to operate under the following downgraded conditions:

- the long-time current setting Ir is 0.4
- the long-time tripping delay tr corresponds to the value indicated by the adjustment dial
- the earth-leakage protection function is disabled
- the voltage-measurement inputs are disconnected.
- the voltage-measurement inputs are disconnected.



Thermal memory

Thermal memory

The thermal memory is the means to take into account temperature rise and cooling caused by changes in the flow of current in the conductors.

These changes may be caused by:

- repetitive motor starting
- loads fluctuating near the long-time protection settings
- repeated circuit-breaker closing on a fault.

Control units with a thermal memory record the temperature rise caused by each overload, even very short ones. This information stored in the thermal memory reduces the tripping time.

Micrologic control units and thermal memory

All Micrologic control units are equipped as standard with a thermal memory.

■ For all protection functions, prior to tripping, the temperature-rise and cooling time constants are equal and depend depend on the tr tripping delay:

 $\hfill\square$ if the tripping delay is short, the time constant is low

□ if the tripping delay is long, the time constant is high.

■ For long-time protection, following tripping, the cooling curve is simulated by the control unit. Closing of the circuit breaker prior to the end of the time constant (approximately 15 minutes) reduces the tripping time indicated in the tripping curves.

Short-time protection and intermittent faults

For the short-time protection function, intermittent currents that do no provoke tripping are stored in the Micrologic P memory.

This information is equivalent to the long-time thermal memory and reduces the tripping delay for the short-time protection.

Following a trip, the short-time tsd tripping delay is reduced to the value of the minimum setting for 20 seconds.

Ground-fault protection and intermittent faults

The ground-fault protection implements the same function as the short-time protection (see above).

Data available via the COM communications option

The COM communications option can be used to remotely access the Micrologic P measurement, setting, maintenance and protection values.

Measurements

- Currents:
- □ instantaneous currents
- □ maximum and minimum instantaneous currents
- □ average instantaneous currents
- instantaneous-current unbalance per phase
- □ maximum and minimum instantaneous-current unbalance per phase
- Demand current:
- □ demand current per phase
- □ maximum and minimum demand current per phase since last reset
- □ prediction of demand current per phase
- □ time-stamping of demand-current maximums and minimums
- Voltages:
- □ phase-to-neutral and phase-to-phase voltages
- □ average phase-to-neutral and phase-to-phase voltages
- phase-to-neutral and phase-to-phase voltage unbalance
- □ maximum and minimum phase-to-neutral and phase-to-phase voltage unbalance
- Active, reactive and apparent power per phase
- Demand power:
- $\hfill\square$ demand power per phase
- maximum and minimum demand power per phase since last reset
- maximum and minimum recommended demand power per phase
- □ time-stamping of demand-power maximums and minimums
- Energy:
- total active and reactive energy
- □ positively incremented energy
- □ negatively incremented energy
- System frequency
- Power factor
- Reset date of demand currents, demand power and energy.

Setup / Maintenance

- Setting of the control-unit date and time
- Password for the measurement module
- Control-unit ID code
- Control-unit ID name
- Selection of the measurement calculation algorithm
- Sign convention for the active power
- Total-energy measurement mode
- Interval for the demand-current calculation window
- Power quality indication
- Demand-power calculation mode
- Interval for the demand-power calculation window
- Battery-charge indication
- Trip and alarm histories
- Operation counter and contact-wear indicator
- Assignment and setup of programmable contacts
- Event log and maintenance register.

Protection

- Circuit-breaker rated current
- Type of neutral protection
- Long-time I²t protection settings
- Long-time Idmtl protection settings
- Short-time protection settings
- Instantaneous-protection settings
- Ground-fault protection settings
- Earth-leakage protection settings
- Current-unbalance, I + alarm and maximum-current protection settings
- Voltage-protection settings
- Setting for other protection functions.

Threshold and time-delay settings

Long-time I²t and Idmtl protection

Туре	Range	Factory setting	Step	Accuracy
Ir current setting	0.4 to In	maximum	1 A	1.05 to 1.20 lr
tr tripping delay	0.5 to 24 s	maximum	0.5 s	- 20 %, + 0 %

Short-time protection

Туре	Range	Factory setting	Step	Accuracy
lsd pickup	1.5 to 10 lr	maximum	10 A	± 10 %
tsd tripping delay	0 - 0.1 - 0.2 - 0.3 - 0.4 s	maximum	0.1 s	

Instantaneous protection

Туре	Range	Factory setting	Step	Accuracy
li pickup	2 to 15 In or off	maximum	10 A	± 10 %

Ground-fault protection on Micrologic 6.0 P

Туре	Range	Factory setting	Step	Accuracy
lg pickup	depends on rating	maximum	1 A	± 10 %
tg tripping delay	0-0.1-0.2-0.3-0.4 s	maximum	0.1 s	

Earth-leakage protection on Micrologic 7.0 P

Туре	Range	Factory setting	Step	Accuracy
l∆n pickup		maximum	0.1 A	- 20 %, + 0 %
∆t tripping delay	60 -140 - 230 - 350 - 800 ms	maximum	1 setting	

Neutral protection

Туре	Range	Factory setting	
Three-pole device	Off, N/2, N, 1.6xN	off	
Four-pole device	Off, N/2, N	N/2	

Threshold and time-delay settings

	Cur	rent protection		
Туре	Range	Factory setting	Step	Accuracy
Current unbalance I unbal		i i i i i i i i i i i i i i i i i i i		
Pickup threshold	5 % to 60 %	60 %	1 %	-10 %, +0 %
Dropout threshold	5 % of pickup threshold	pickup threshold	1 %	-10 %, +0 %
Pickup time delay	1 s to 40 s	40 s	1 s	-20 %, +0 %
Dropout time delay	10 s to 360 s	10 s	1 s	-20 %, +0 %
Ground-fault I 🚽 alarm				
Pickup threshold	20 A to 1200 A	120 A	1 A	+/- 15 %
Dropout threshold	20 A to pickup threshold	pickup threshold	1 A	+/- 15 %
Pickup time delay	1 s to 10 s	10 s	0.1 s	-20 %, +0 %
Dropout time delay	1 s to 10 s	1 s	0.1 s	-20 %, +0 %
Earth-leakage I 🚽 alarm				
Pickup threshold	0.5 A to 30 A	30 A	0.1 A	-20 %, +0 %
Dropout threshold	0.5 A to pickup threshold	pickup threshold	0.1 A	-20 %, +0 %
Pickup time delay	1 s to 10 s	10 s	0.1 s	-20 %, +0 %
Dropout time delay	1 s to 10 s	1 s	0.1 s	-20 %, +0 %
Maximum current $\overline{11}$ max, $\overline{12}$	max, 13 max, 1N max			
Pickup threshold	0.2 In to In	In	1 A	±6.6%
Dropout threshold	0.2 In to pickup threshold	pickup threshold	1 A	±6.6%
Pickup time delay	15 s to 1500 s	1500 s	1 s	-20 %, +0 %
Dropout time delay	15 s to 3000 s	15 s	1 s	-20 %, +0 %

Voltage protection

Туре	Range	Factory setting	Step	Accuracy
Minimum voltage U min				
Pickup threshold	100 V to U max pickup threshold	100 V	5 V	-5 %, +0 %
Dropout threshold	pickup threshold to U max pickup threshold	pickup threshold	5 V	-5 %, +0 %
Pickup time delay	1.2 s to 5 s	5 s	0.1 s	-0 %, +20 %
Dropout time delay	1.2 s to 36 s	1.2 s	0.1 s	-0 %, +20 %
Maximum voltage U max				
Pickup threshold	U min pickup threshold to 1200 V	725 V	5 V	-0 %, +5 %
Dropout threshold	100 V to pickup threshold	pickup threshold	5 V	-0 %, +5 %
Pickup time delay	1.2 s to 5 s	5 s	0.1 s	-0 %, +20 %
Dropout time delay	1.2 s to 36 s	1.2 s	0.1 s	-0 %, +20 %
Voltage unbalance U unbal				
Pickup threshold	2 % to 30 %	30 %	1 %	-20 %, +0 %
Dropout threshold	2 % to pickup threshold	pickup threshold	1 %	-20 %, +0 %
Pickup time delay	1 s to 40 s	40 s	1 s	-20 %, +0 %
Dropout time delay	10 s to 360 s	10 s	1 s	-20 %, +0 %

Threshold and time-delay settings

Other protection				
Туре	Range	Factory setting	Step	Accuracy
Reverse power rP max				
Pickup threshold	5 to 500 kW	500 kW	5 kW	± 2.5%
Dropout threshold	5 kW to pickup threshold	pickup threshold	5 kW	± 2.5%
Pickup time delay	0.2 s to 20 s	20 s	0.1 s	-0 %, +20 % (1)
Dropout time delay	1 s to 360 s	1 s	0.1 s	-0 %, +20 %
Maximum frequency F max				
Pickup threshold	F min pickup threshold to 440 Hz	65 Hz	0.5 Hz	± 0.5 Hz
Dropout threshold	45 Hz to pickup threshold	pickup threshold	0.5 Hz	± 0.5 Hz
Pickup time delay	1.2 s to 5 s	5 s	0.1 s	-0 %, +20 % (2)
Dropout time delay	1.2 s to 36 s	1.2 s	0.1 s	-0 %, +20 % ⁽²⁾
Minimum frequency F min				
Pickup threshold	45 Hz to F max pickup threshold	45 Hz	0.5 Hz	± 0.5 Hz
Dropout threshold	pickup threshold to F max pickup threshold	pickup threshold	0.5 Hz	± 0.5 Hz
Pickup time delay	1.2 s to 5 s	5 s	0.1 s	-0 %, +20 % (2)
Dropout time delay	1.2 s to 36 s	1.2 s	0.1 s	-0 %, +20 % (2)
Phase rotation				
Pickup threshold	Ph1, Ph2, Ph3 or Ph1, Ph3, Ph2	Ph1, Ph2, Ph3	none	none
Dropout threshold	pickup threshold	pickup threshold	none	none
Pickup time delay	0.3 s	0.3 s	none	- 0 %, + 50 %
Dropout time delay	0.3 s	0.3 s	none	- 0 %, + 50 %
(1) + 30 % on dial 0.2 s				

(1) + 30 % on dial 0.2 s (2) + 30 % up to 1.5 s

Load shedding and reconnection

		0		
Туре	Range	Factory setting	Step	Accuracy
Current I	-	i i i i i i i i i i i i i i i i i i i		
Pickup threshold	50 % to 100 % Ir	100 % Ir	1 %	±6%
Dropout threshold	30 % Ir to shedding threshold	shedding threshold	1 %	±6%
Pickup time delay	20 % to 80 % tr	80 % tr	1 %	-20 %, +0 %
Dropout time delay	10 s to 600 s	10 s	1 s	-20 %, +0 %
Power P				
Pickup threshold	200 kW to 10 000 kW	10 000 kW	50 kW	± 2.5 %
Dropout threshold	100 kW to shedding threshold	shedding threshold	50 kW	± 2.5 %
Pickup time delay	10 s to 3600 s	3600 s	10 s	-20 %, +0 %
Dropout time delay	10 s to 3600 s	10 s	10 s	-20 %, +0 %

Other settings

M2C / M6C contacts

Туре	Range	Factory setting	Step
Time-delay latching time delay	1 - 360 s	360 s	1 s

Micrologic setup

•	•		
Туре	Range	Factory setting	Step
Language	German English US English UK Italian French Spanish Chinese	English UK	
Date / time			1 s
Circuit-breaker selection		"no def"	
Neutral TC		no TC	
VT ratio			
primary voltage	min. 100 V, max. 1150 V	690 V	1 V
secondary voltage	min. 100 V, max. 690 V	690 V	1 V
System frequency	50/60 Hz or 400 Hz	50/60 Hz	

Measurement setup

Туре	Range	Factory setting	Step
System type	3 Φ, 3 w, 3 CT 3 Φ, 4 w, 3 CT 3 Φ, 4 w, 4 CT	3 Φ, 4 w, 4 CT	
Demand-current calculation method	thermal or block interval	block interval	
type of window	fixed or sliding	sliding	
calculation interval	5 to 60 minutes	15 minutes	1 minute
Demand-power calculation method	thermal or block interval or sync. to comms	block interval	
type of window	fixed or sliding	sliding	
calculation interval	5 to 60 minutes	15 minutes	1 minute
Power sign	P+ P-	P+ (flow from top to bottom)	
Sign convention	IEEE IEEE alternate IEC	IEEE	

Communication setup

Туре	Range	Factory setting
Com parameter	MODBUS	
adress	1-47	47
baud rate	9600 to 19200 bauds	19200 bauds
parity	even none	even
Remote settings access authorisation	yes / no	yes
access code	0000 to 9999	0000
Remote control	manual automatic	automatic

Protection setup

Туре	Range	Factory setting
Current protection voltage protection other protection	alarm / trip / OFF	OFF

Technical appendix

Measurement setting ranges and accuracy

■ The accuracy of the current measurements depends on both the value displayed (or transmitted) and the circuit-breaker rating, where: Accuracy = 0.5 % In + 1.5 % reading

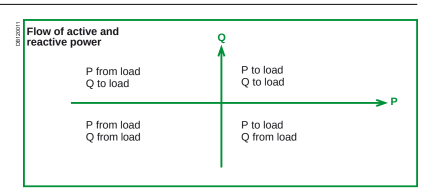
Example:

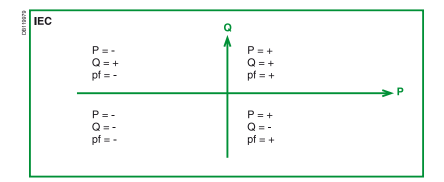
For a circuit breaker with a 4000 A rating and a current displayed on Micrologic of 49 A, the accuracy is: 0.5 % x 4000 + 1.5 % x 49 = \pm 21 A

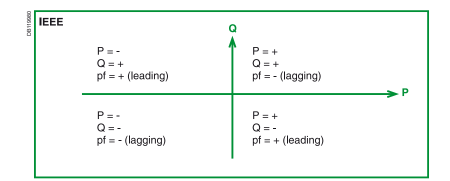
Measurement setting ranges and accuracy

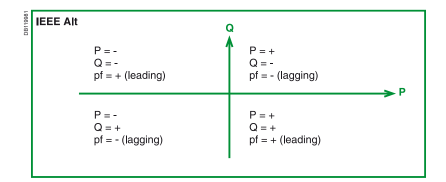
		· · · · · · · · · · · · · · · · · · ·
Туре	Range	Accuracy at 25 °C
Instantaneous current		
11, 12, 13	0.05 x In to 20 x In	±1.5 %
IN	0.05 x ln to 20 x ln	±1.5 %
I ± ground	0.05 x In to In	±10 %
I earth leakage	0 to 30 A	±1.5 %
11 max, 12 max, 13 max	0.05 x ln to 20 x ln	±1.5 %
IN max	0.05 x ln to 20 x ln	±1.5 %
I ± max ground	0.05 x In to In	±10 %
I ± max earth leakage	0 to 30 A	±1.5 %
Demand current		
11, 12, 13	0.05 x In to 20 x In	±1.5 %
IN IN	0.05 x ln to 20 x ln	±1.5 %
II max, I2 max, I3 max	0.05 x ln to 20 x ln	±1.5 %
IN max	0.05 x ln to 20 x ln	±1.5 %
Phase-to-phase voltages		
U12	170 to 1150 V	±0.5 %
U23	170 to 1150 V	±0.5 %
U31	170 to 1150 V	±0.5 %
Phase-to-neutral voltage		
V1N	100 to 1150 V	±0.5 %
V2N	100 to 1150 V	±0.5 %
V3N	100 to 1150 V	±0.5 %
Average voltage		10.0 //
U avg	170 to 1150 V	±0.5 %
Voltage unbalance	1701011301	10.0 %
U unbal	0 to 100 %	±0.5 %
Instantaneous power	010100 %	10.0 %
P	0.015 to 184 MW	±2 %
Q	0.015 to 184 Mvar	±2 %
S	0.015 to 184 MVA	±2 %
Power factor	0.013 10 104 100A	12 /0
PF	-1 to +1	±2 %
Demand power	-110 -1	12 /0
P	0.015 to 184 MW	±2 %
Q	0.015 to 184 Mvar	±2 %
S	0.015 to 184 MVA	±2 %
P max	0.015 to 184 MW	±2 %
Q max	0.015 to 184 Mvar	±2 %
S max	0.015 to 184 MVA	±2 %
Total energy	0.013101041004	12 /0
E.P	-10 ¹⁰ GWh to +10 ¹⁰ GWh	±2 %
E.Q	-10 ¹⁰ Gvarh to +10 ¹⁰ Gvarh	±2 %
E.S	-10 ¹⁰ GVAh to +10 ¹⁰ GVAh	±2 %
	-10 GVAILO FIO GVAIL	12 /0
Total energy in E.P	-10 ¹⁰ GWh to +10 ¹⁰ GWh	±2 %
E.Q	-10 ¹⁰ Gvarh to +10 ¹⁰ Gvarh	±2 %
—		±£ /0
Total energy out E.P	-10 ¹⁰ GWh to +10 ¹⁰ GWh	±2 %
E.Q	-10 ¹⁰ Gvarh to +10 ¹⁰ Gvarh	±2 %
		±£ /0
Frequency	45 Hz to 440 Hz	±0.1 %
I	70 I IZ 10 440 I IZ	LU.1 /0

Power factor sign conventions









A Activation Active, reactive, apparent energy Active, reactive, apparent power AD power-supply module Address Alarm Alarm history	25, 26, 27, 28, 31 30, 63 30 77 36 31 33, 67
B Baud rate Buttons	46 5, 6
C Circuit-breaker selection COM communication option Contact Contact wear Control unit identification Control-unit battery Current demand calculation	41 36, 46, 81 32, 38 68 4 5, 69 29, 43
D Date and time Demand current Demand power Digipact Dropout DT	40 29, 57 30, 61 46 25, 26, 27, 28, 31 21, 49
E Earth-leakage protection Earth-leakage protection tripping delay Δ EIT	24 24 21, 49
F F max F min Fault Frequency Full neutral protection Graphic display Ground-fault / Earth-leakage fault protection test Ground-fault protection	30, 52 30, 52 66 30, 64 23, 51 5 70 24
H Half neutral protection History, setup and maintenance menu HVF	23, 51 13, 16 21, 49
	50 25, 52 25 25, 52 25, 52 24 20, 48 21, 49 24 22 5 29, 56 22 20, 21 22

L Language Latching Lead seal for cover LEDs Load shedding / reconnection Long-time I2t protection Long-time Idmtl protection Long-time plug	40 32 5 5, 34, 69 28, 54 20 21 5, 79
M M2C / M6C Main screen Maximum demand current Maximum demand power Maximum instantaneous current Metering menu ModBus	32, 38 12, 56 29, 58 30, 62 29, 56 13, 14 46
N Negatively incremented energy Neutral CT Neutral protection Neutral protection setting No neutral protection	30, 63 51 11, 23 11, 51 23, 51
O Operation counter Oversized neutral protection	68 23, 51
P Parity Phase rotation Phase sequence Phase-to-neutral and phase-to-phase voltage Portable test kit Positively incremented energy Power demand calculation Power factor Power sign Power supply Protection menu	46 27, 52 29, 59 70 30, 63 30, 44 61 42 77 13, 18
R Remote control Remote settings Resetting the alarms and fault indications Resetting the contacts Resetting the energy values Resetting the maximum demand current values Resetting the maximum demand power values Resetting the maximum instantaneous current values Resetting the operation counter rP max	47 46 66 32, 38 63 58 62 57 68 27, 52
S Self-protection Setting dials Short-time protection Sign convention SIT System frequency System type	35 5, 6 22 87 21, 49 42 43

T Tab Temperature Test connector tg tripping delay Thermal memory tr tripping delay Transformation ratio Trip Trip history Tripping curves tsd tripping delay	7 35 5, 70 24 20, 80 20, 21 42 4 33, 67 72 22
U U max U min U unbal	26, 52 26, 52 26, 52, 59
V VIT Voltage U avg	21, 49 26, 29, 59
Z Zone selective interlocking	76

Notes

Notes

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