

RP600

DIGITAL PROTECTION RELAY



User manual



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FOREWORD

This document

This document is intended as a reference with which qualified and trained operators can transport, install, use and maintain the digital protection relay RP600 in a safe and economic way.

The chapters and sections are numbered. The page numbering (consisting of the chapter number and the page number) and the document name can be found at the bottom of each page. The document code is given on the back of this manual.

Pictograms in the documentation

In the user manual of the RP600, the following pictograms are used:



CAUTION

Procedures that - when not carried out with the necessary care - can result in damage to the RP600, the surrounding area or the environment.



WARNING

Danger of high voltage



Notes, suggestions and advice



Consult the indicated information sources first.



Protect the RP600 from water or damp.



Ensure the reuse or environmentally friendly processing of the materials used.

Related documentation

The following related technical documentation is available for the RP600:

- Circuit breaker brochure. Ordering number: AG606302 (EN).
- Digital protection relay RP600 folder. Ordering numbers: AG605102 (NL), AG605202 (FR), AG605302 (EN).
- User's Manual for Circuit breaker VA-2 / VA-2RP. Ordering numbers: AG615102 (NL), AG615202 (FR), AG615302 (EN), AG615402 (DE).
- User Manual for Digital protection relay RP600. Ordering numbers: AG614102 (NL), AG614202 (FR), AG614302 (EN), AG614402 (DE).

Service and technical support

For information concerning specific settings, maintenance or repair work that is not mentioned here, please contact DEBA N.V.

- In this case, always mention the following data of the RP600:
 - serial number of the RP600
- Also, always mention the following data of the circuit breaker used:
 - type of circuit breaker
 - nominal voltage (see name plate on circuit breaker)
 - nominal current (see name plate on circuit breaker)
 - breaking capacity (see name plate on circuit breaker)
 - serial number of the circuit breaker
- See "Identification of the RP600".

Identification of the RP600

Each RP600 has a name plate with the serial number and the other technical data on the back (fig. 0.01).

Name plate

- See fig. 0.01:

RP600	
Specification	IEC 60255-6
Serial number	16521
$I_{nom} = 12 \dots 36 \text{ VDC}$	$I_{nom} = 15/20 \text{ VAC (0)}$
$I_{lim} = 4 \times I_A$	$F_{max} = 50/60 \text{ Hz}$
 	
0.01	

General safety directions and instructions

DEBA N.V. does not accept any liability for damage or injury caused by not (strictly) following the safety directions and instructions, or by negligence during the installation, the use, the maintenance or the repair of the RP600 and any accompanying options. Depending on the specific user circumstances or options fitted, extra safety instructions may be necessary. Please contact DEBA N.V. immediately if you encounter a potential danger when using the RP600.

The owner/manager of the RP600 is fully responsible at all times for following the locally applicable safety regulations and guidelines.

User manual

- Everyone who uses or operates the RP600 must know the contents of the user manual and follow the directions contained in it very closely. The owner/operator must teach the users in accordance with the user manual and obey all directions and instructions.
- Never change the order of the actions to be taken.
- Always keep the user manual in the vicinity of the RP600.

Pictograms and safety symbols

Pictograms, symbols and instructions on the RP600 are part of the safety provisions. Therefore, they may not be covered or removed and must be present and clearly readable throughout the entire lifetime of the RP600.

- Replace or repair unreadable or damaged pictograms, symbols and instructions immediately. For this purpose, contact DEBA N.V.

Operators

The performance of the work described (transport, installation, use and maintenance) is strictly reserved for trained and qualified operators who are familiar with the dangers that can occur when using the RP600. Temporary staff and personnel in training may not operate the RP600 in any way.

Technical specifications

- The technical specifications may not be changed.
- Modification of (parts of) the RP600 is not permitted.

Transport, storage, installation, use and maintenance

- See:
 - “Safety instructions – transport”
 - “Safety instructions – storage”
 - “Safety instructions – installation”
 - “Safety instructions – use”
 - “Safety instructions – maintenance”

Intended use

The RP600 is strictly designed to be used in combination with a circuit breaker, type VA–2(RP) developed and produced by DEBA N.V. (or with a suitable circuit breaker from another manufacturer) as an intelligent, automatic protection against thermal overloads and short circuits in distribution and dispersion switchgears, transformers, generators and electrical motors, in accordance with the specifications and conditions issued by DEBA N.V. Any other or further use is not considered to conform to the intended use.

DEBA N.V. accepts no liability for any damage or injury resulting from such unauthorised use.

The RP600 complies with the applicable standards and Guidelines.

- Only use the RP600 in technically perfect condition, in accordance with the intended use described above.



Always keep sealed connections intact at all times. Breaking the sealed connections irrevocably voids any claims under guarantee.

¹“Intended use” as laid down in EN 292-1 is the use for which the technical product is suited as specified by the manufacturer-including his directions in the sales brochure. In case of doubt it is the use that can be deduced from the construction, the model and the function of the technical product that is considered normal use. Operating the product within the limits of its intended use also involves observing the instructions in the user manual.

1 GENERAL DESCRIPTION

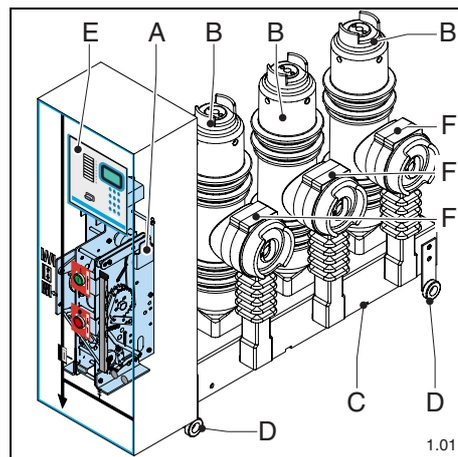
The digital “self-powered” protection relay RP600 from DEBA N.V. has been designed as an intelligent, automatic protection against thermal overloads and short circuits in distribution and dispersion switchgears, transformers, generators and electrical motors. The RP600 is used in combination with a circuit breaker, type VA–2(RP) from DEBA N.V. (or with a suitable circuit breaker from another manufacturer).

By integrating the RP600 in your circuit breaker, the performance of your electrical (protection) installation will be increased and the operating conditions will be safer. For this purpose, the RP600 is fitted with high-quality communication and measurement functions.

All digital protection relays of the type RP600 fit in the DF-2 modular concept from DEBA N.V.

A complete protection set consisting of a circuit breaker with an (integrated) RP600 is characterised by the following main components:

- A Drive
- B Poles of L1, L2 and L3
- C Frame
- D Wheels
- E Digital protection relay RP600
- F Current transformers L1, L2 and L3



The current transformers can be placed both left and right of the poles of the circuit breaker.

The RP600 is used to be able to switch the circuit breaker off automatically, on the basis of the phase currents measured by the current transformers. The energy that is required to switch the circuit breaker off comes from the tightened compression spring that is in the mechanical drive of the circuit breaker. To be able to release the compression spring automatically, the RP600 sends a signal to an electrical coil. When the electrical coil is activated, the compression spring is indirectly released, via a mechanical link, and the circuit breaker is switched off. For more information concerning the principle of operation of the mechanical drive of the circuit breaker, see “Related documentation”.

1.1 Principle of operation

1.1.1 General

The digital protection relay RP600 serves for automatic protection with phase errors and earth faults. On the RP600, the settings for both types of faults can be made separately. A 3-phase measurement can be made for each type of fault. The RP600 offers many measurement and registration functions.

For the protection function of the RP600, a selection can be made from two different types of breaking characteristics, see “Breaking characteristics”:

- Absolute-time breaking characteristic, one type:
 - Constant
- Inverse-time breaking characteristic, subdivided into five different types:
 - Inverse
 - Very inverse
 - Extremely inverse
 - RXIDG (Long-lasting earth fault)
 - RI inverse

Finally, the RP600 is fitted with the following supplementary functions:

- Operational data registration, see “Operational data registration”
- Fault registration, see “Fault registration”
- Incident registration, see “Incident registration”
- Self-diagnosis, see “Self-diagnosis”

The RP600 has connections for:

- Three measurement inputs to measure the current, see “Phase currents”
- One signal input that can be used to deactivate the measurement of the residual current of N or that can be used to make a selection in the active parameter set, see “Configuring input IN1”.
- Two switched outputs (fault relays), of which the function is freely configurable, see “Configurable fault relays R1 and R2”.
- One signal output that, together with an extra output contact, can be used to detect external faults, see “Detecting external faults”.
- One output contact that can be used to detect internal faults, see “Detecting internal faults”.
- Auxiliary power supply of 110 or 230 VAC, to be able to use all programming functions via the local operating panel, see “Auxiliary power supply”.

The following provisions are present for the operation of the RP600 and the indication of (measurement) data:

- Local operating panel, provided with user-friendly user interface with clear display. The RP600 is very easy and fast to program, as a result of its menu-oriented design, see “Programming via local operating panel”.

- Serial PC interface to make all settings of the RP600 even more easily via a PC/laptop, see “Programming with the aid of the RP600 software”. For this purpose, the software (order number: RP601010) must first be installed on the PC/laptop.
- Eight LED indicators from which the status of the RP600 can be read, see “LED indicators”.

1.1.2 Auxiliary power supply

The RP600 is “self-powered”. This means that the RP600 can function without an external auxiliary power supply. The energy required for this is supplied by the three current transformers. To make this possible, the (short circuit) current must satisfy the following minimum conditions:

- For phase errors: = $0.4 I_{\text{nominal}}$
- For earth faults: = $0.2 I_{\text{nominal}}$

Under these circumstances, one can also:

- Read data from the memory and display it.

However, an auxiliary power supply is required for the following functionality:

- Setting the parameters via the local operating panel.
- Reading the status from the LED indicators.

The following possibilities can be used for the auxiliary power supply:

- 110 VAC
- 230 VAC
- PC connection cable with built-in battery

You can order a PC connection cable with built-in battery and a 110/230VAC auxiliary power supply module from DEBA N.V.

See “Connecting an auxiliary power supply” for information about connecting an auxiliary power supply to the RP600.

It is, however, recommended to always use an auxiliary power supply (even after the installation has been put into operation). This “dual-powered operation” offers the following advantages:

- The RP600 is also active with (short circuit) currents $< 0.4 I_{\text{nominal}}$
- Shorter reaction time if the RP600 is active (30 ms instead of 40 ms)
- Detailed fault registration (of the last fault, including duration)

Without an auxiliary power supply, a minimum fault registration is performed:

- Storage in the memory of the cause of breaking
- Minimum fault registration

1.1.3 Breaking characteristics

For the assignment of the type of breaking characteristic to the RP600, a selection can be made from two different types of breaking characteristics:

- DTOC (absolute time overcurrent protection)
- IDMT (inverse time overcurrent protection)

1.1.3.1 DTOC (*absolute time overcurrent protection*)

A protection via a DTOC characteristic (type: constant) is characterised by the following (adjustable) parameters:

The following can be set for phases L1, L2 and L3:

- Current $I_{>}$ linked to time $t_{I>}$
- Current $I_{>>}$ linked to time $t_{I>>}$

The following can be set for the residual current of N:

- Current $I_{N>}$ linked to time $t_{IN>}$
- Current $I_{N>>}$ linked to time $t_{IN>>}$

1.1.3.2 IDMT (*inverse time overcurrent protection*)

A protection via an IDMT characteristic (types: inverse, very inverse, extremely inverse, RI curve and RXIDG curve) is characterised by the following (adjustable) parameters:

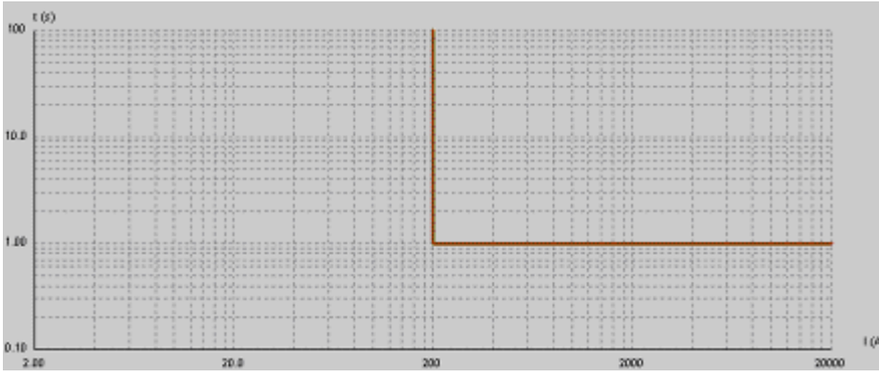
The following can be set for phases L1, L2 and L3:

- Current I_{ref} linked to inverse time characteristic
- Current $I_{>>}$ linked to time $t_{I>>}$

The following can be set for the residual current of N:

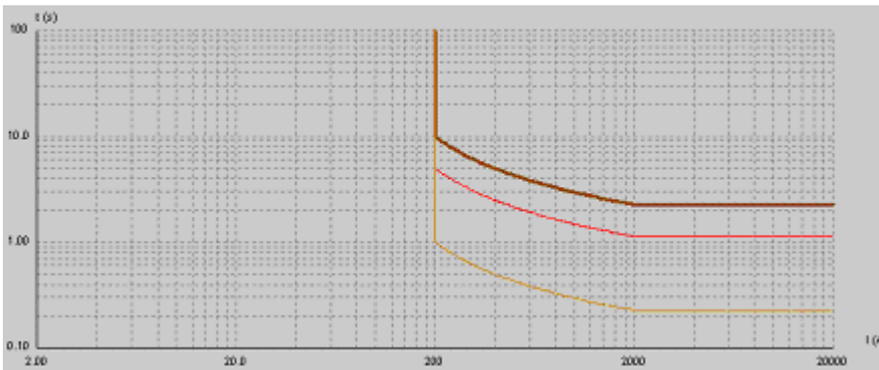
- Current I_{Nref} linked to inverse time characteristic or absolute time characteristic
- Current $I_{N>>}$ linked to time $t_{IN>>}$

All inverse time characteristics that can be linked to I_{ref} and I_{Nref} satisfy the international standards BS 142 and IEC 255-4. There now follows a summary of all breaking characteristics.



- Constant

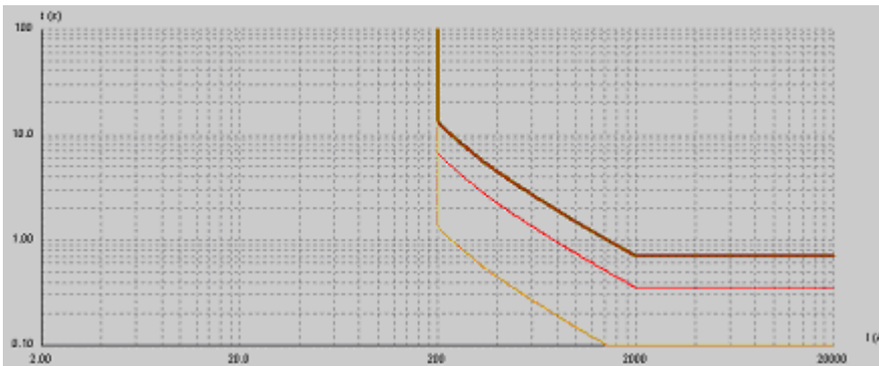
- $I_{ref} = 200A$
- $t = 1s$



- Inverse

$$t = k * \frac{0.14}{(I / I_{ref})^{0.02} - 1} s$$

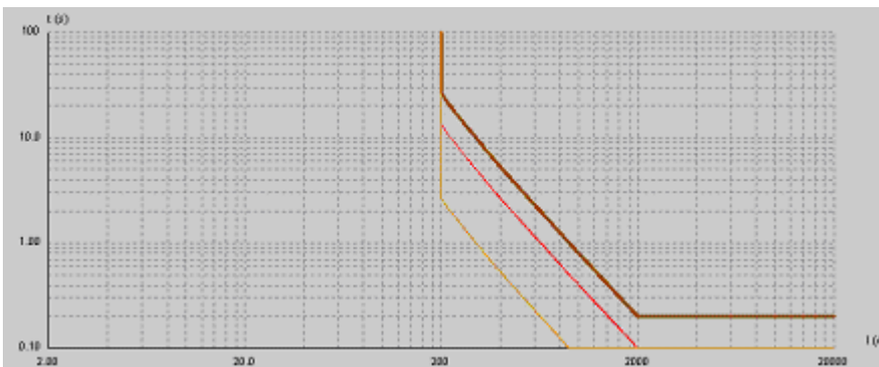
- $I_{ref} = 200A$
- $k = 1 / 0.5 / 0.1$



- Very inverse

$$t = k * \frac{13.5}{(I / I_{ref}) - 1} s$$

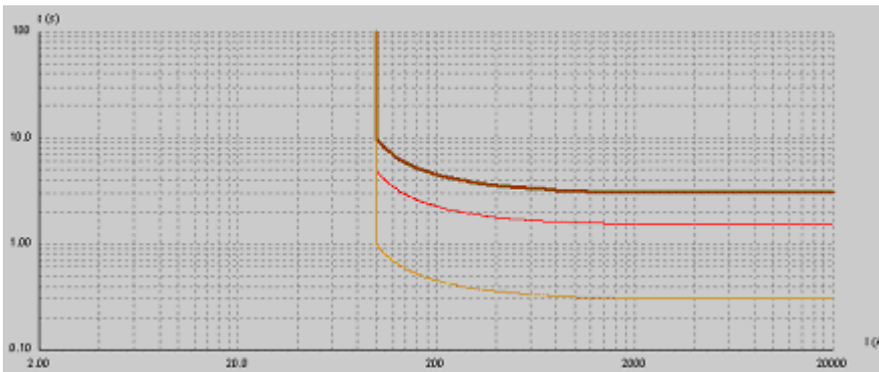
- $I_{ref} = 200A$
- $k = 1 / 0.5 / 0.1$



- Extremely inverse

$$t = k * \frac{80}{(I / I_{ref})^2 - 1} s$$

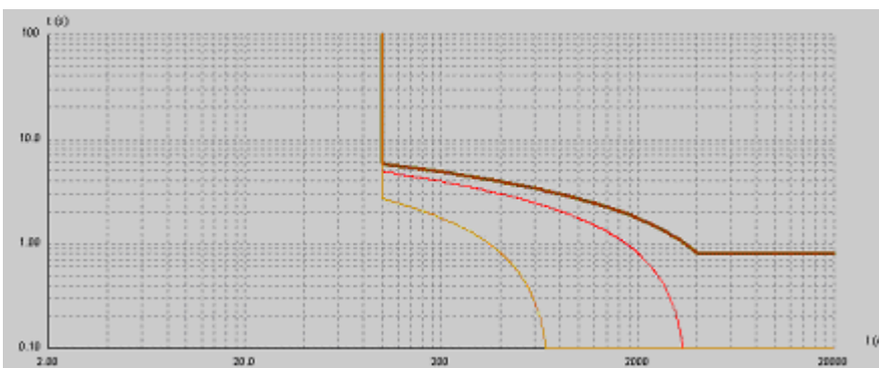
- $I_{ref} = 200A$
- $k = 1 / 0.5 / 0.1$



- RI curve

$$t = k * \frac{1}{0.339 - \frac{0.236}{(I / I_{ref})}} s$$

- $I_{ref} = 100A$
- $k = 1 / 0.5 / 0.05$



- RXIDG curve

$$t = 5.8 - 1.35 * \ln \frac{I}{(k * I_{ref})} s$$

- $I_{ref} = 100A$
- $k = 1 / 0.5 / 0.1$

1.1.4 Phase currents of L1, L2, L3 and residual current of N

The standard version of the RP600 has four inputs for measuring the three phase currents of L1, L2 and L3 and the residual current of N through the neutral conductor. The residual current of N is continuously measured, but can be deactivated by using the signal input “deactivate residual current measurement N”, see “Breaking residual current measurement N”.

The integrated measurement circuit of the RP600, with which the size of each phase current is measured, has an adjustable threshold value and an adjustable time delay for each phase current. The deviation of the current is evaluated for each phase by using the following formula:

$$I_{asy} = \frac{I_{P, max} - I_{P, min}}{I_{P, max}} * I_{nom}$$

The integrated measurement circuit for the phase currents can be configured in the following ways:

- Evaluation of phases L1, L2 and L3
- No evaluation

1.1.5 Fault registration

When an external fault occurs, data concerning the character of the fault will be saved in the “external fault memory”, see “Reading the external fault memory”. At the same time, the LED indicators will indicate the character of the fault.

Detailed fault registration and reading the saved faults is only possible if an auxiliary power supply (110 or 230 VAC) is used, see “Connecting an auxiliary power supply”.

If an auxiliary power supply is not used and the RP600 is no longer active, because the phase currents $< 0.4 I_{\text{nominal}}$, then, in case of a fault, only the following data is saved in the (non-volatile) memory:

- LED indicator data
- Size of the fault current (with a maximum of 5 faults)

Besides information about external faults that have occurred, information is also saved on internal faults of the RP600 that have occurred, see “Reading the internal fault memory”.

1.1.6 Incident registration

When an auxiliary power supply is used (see “Connecting an auxiliary power supply”), the RP600 will separately count and register the following incidents:

- Size of the last fault current that occurred (also with more than 5 faults)
- Total duration of the last fault that occurred (for each phase)

The counters can be separately or collectively manually reset to zero. See “Reading registered incidents” for user information.

1.1.7 Operational data registration

The RP600 measures, calculates and registers the following operational data:

- Maximum current values of the three phase currents of L1, L2 and L3
- Nominal current values of the three phase currents of L1, L2 and L3
- Nominal current value of the residual current of N

The operational data is determined every second. The current values are calculated as r.m.s.-effective values, related to the nominal current of the RP600 (1A).

-  The operational data is always visible on the display, providing an auxiliary power supply is used. If an auxiliary power supply is not used, the condition that the RP600 is active (phase currents each $\geq 0.4 I_{\text{nominal}}$) must be satisfied.

1.1.8 General break command

If one or more of the following triggers become active, the RP600 will give a general break command:

- $t_{I>}$
- $t_{I>>}$
- $t_{IN>}$
- $t_{IN>>}$

It is possible to switch specific triggers off by setting the time constant of the relevant curve to infinity (99.99 s), see “Setting the parameters”.

-  To set the general break command, an auxiliary power supply must be used, see “Connecting an auxiliary power supply”.

1.1.9 Self-diagnosis

The RP600 has extensive self-diagnostic tests that prevent hardware and software faults from hindering the correct functioning of the RP600. The self-diagnostic tests are continuously performed during the time that the RP600 is in operation. If one of the tests faces a problem, the character of the fault that has occurred is displayed on the local operating panel. Depending on the type of fault, the following actions are taken:

- The protection function of the RP600 is deactivated.
- A warning is given and the relay is de-energised.

All faults that have occurred are saved in a non-volatile memory, the “internal fault memory”, see “Reading the internal fault memory”

1.1.10 Signalling

The RP600 makes it possible to signal external and internal faults. Furthermore, by using the integrated fault relays R1 and R2, more specific external faults can be detected. Moreover, it is possible to switch the residual current measurement of N off.

1.1.10.1 Detection of external faults

The RP600 has a signal output (OUT) and an output contact (ERR) that can be used to detect external faults:

- Overcurrent on one of the phases L1, L2, L3 or N.
- Short circuit on one of the phases L1, L2, L3 or N.

When an external fault occurs, the signal output (OUT) and the output contact (ERR) will be activated, see “Detecting external faults”.

1.1.10.2 Detection of internal faults

The RP600 has a signal output (WARN) that can be used to detect internal faults in the hardware and software of the RP600:

- Memory fault
- Start-up fault

When an internal fault occurs, the output contact (WARN) will be activated, see “Detecting internal faults”.

1.1.10.3 Digital input

The RP600 has a signal input (IN1), with which the measurement of the residual current of N can be switched off, see “Configuring input IN1”. In the option menu, this input can be configured as:

- Normally on
- Normally off
- Not used (always on)
- Not used (always off)

Alternatively, this input can also be used to select the active parameter set. Here also, there are four possible options:

- Normally on (set B if IN active, otherwise set A)
- Normally on (set A if IN active, otherwise set B)
- Always set A
- Always set B

1.1.10.4 Fault relays R1 and R2

The RP600 is fitted with two fault relays (R1, R2) that are freely configurable. A choice can be made between a normally open and a normally closed contact, see “Configuring fault relays R1 and R2”. One of the following functions can be assigned:

Function	Energisation of relay with
Niet gebruikt/Not used	Relay is not energised
Every fault	Every external fault
Overcurrent	Overcurrent on the L and/or the N phases
Short circuit	Short circuit on the L and/or the N phases
Fault on L	Overcurrent/short circuit on the L phases
Overcurrent on L	Overcurrent on the L phases
Short circuit on L	Short circuit on the L phases
Fault on N	Overcurrent/short circuit on the N phase
Overcurrent on N	Overcurrent on the N phase
Short circuit on N	Short circuit on the N phase
Warning	Activation of L and/or N warning levels
Warning L	Activation of L warning level
Warning N	Activation of N warning level

1.1.11 Operation of the RP600

The operation of the RP600 is completely menu controlled and is performed through the 12 function keys of the local operating panel. The LCD display, consisting of two lines of 16 characters, gives instructions with which the menu can be run step by step.

The RP600 has eight LED indicators that provide visual information about the status of the RP600. The function of all LEDs is indicated on the relevant label strip on the left side of the LEDs.



By being built in, the RP600 can offer protection against unauthorised changes of the settings by locking with a key or padlock.

For detailed information about the operation of the local operating panel, see “Use”.

All settings of the RP600 can also be configured with the aid of the RP600 software. This software must be installed on a PC/laptop. For a complete description, see “Programming with the aid of the RP600 software”.

2 TECHNICAL SPECIFICATIONS

2.1 EMC tests

- See the following table.

Specified item	Value
Interference suppression	According to: IEC – EN 61000-4-2/3 (level 3) IEC – EN 61000-4-4/5/6/12 IEC – EN 61000-4-4/5/6/12
Emission	<ul style="list-style-type: none"> • Casing 30 MHz – 230 MHz, 40 dB(μV/m) quasi peak at 10 m. • Casing 230 MHz – 1000 MHz, 47 dB(μV/m) quasi peak at 10 m. • Power supply voltage 0.15 MHz – 0.50 MHz, 79 dB(μV) quasi peak, 66 dB(μV) average. • Power supply voltage 0.50 MHz -30 MHz, 73 dB(μV) quasi peak, 60 dB(μV) average.

2.2 Ambient conditions

- See the following table.

Specified item	Value
Ambient temperature	-10 °C – +55 °C
Storage temperature	-20 °C – +60 °C
Relative air humidity	According to: CEI 68-2-30

2.3 Inputs

- See the following table.

Specified item	Value
Measurement inputs (L1/L2/L3)	$I_{Nom} = 1A, I_{Max} = 3 \times I_{Nom} \quad I_{Nom} = 1.00A$ $I_{Max} = 1.25A$ (continuous) $I_{Max} = 2.00A$ (for 1 minute) $I_{Max} = 20.00A$ (for 1 second)
Signal input (IN1)	12 VDC ± 10%

2.4 Outputs

- See the following table.

Specified item	Value
Output contacts	• Maximum load = 30 W
Output contact ERR	• 8A / 230V
Other output contacts	• 8A / 230V

2.5 Parameter settings

- See “Setting the parameters”.

2.6 Measurement deviations

- See the following table.

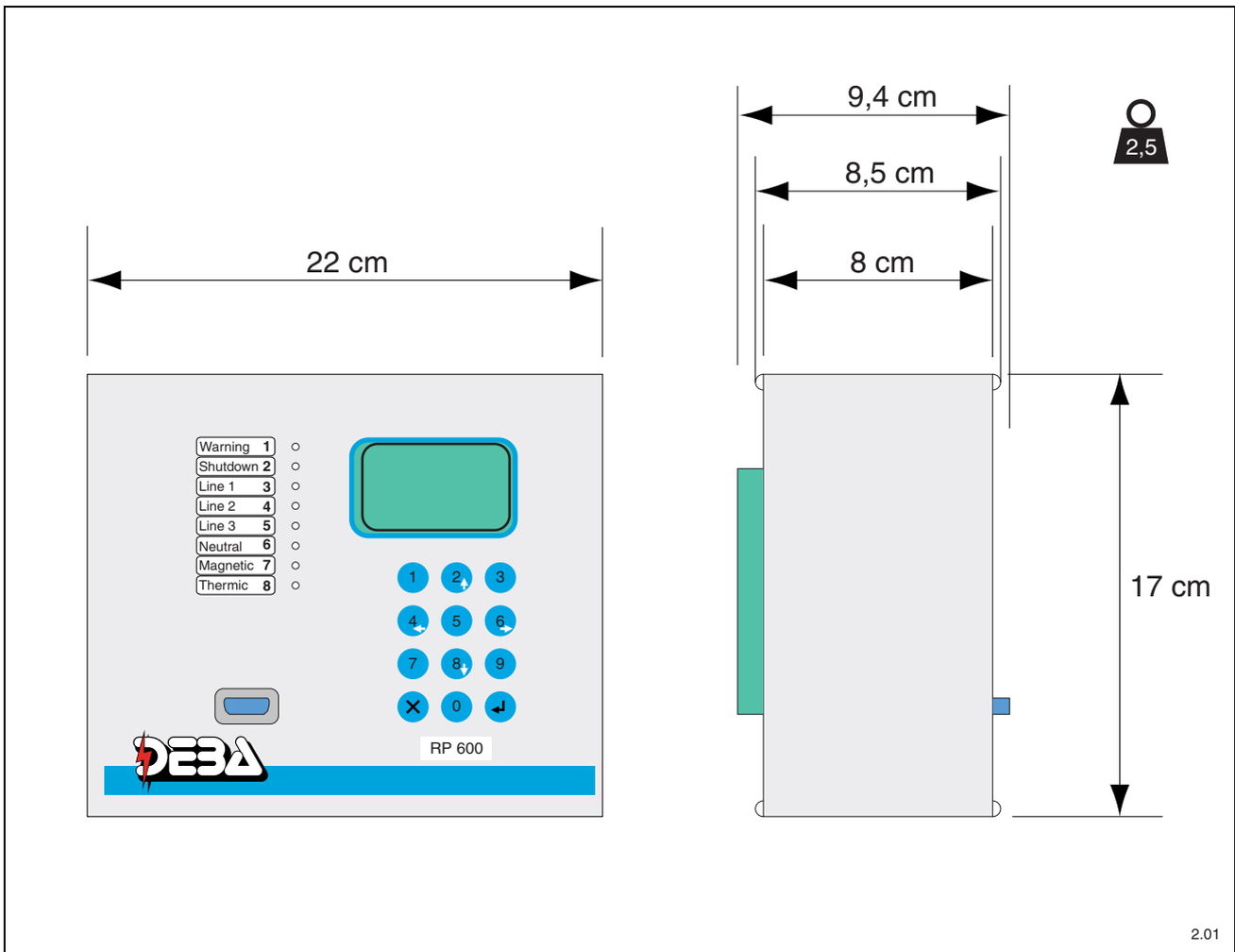
Specified item	Value
Measurement accuracy current (I) and time (t) with 50 Hz	5% (7.5% for RI curve)

2.7 Power supply

- See the following table.

Specified item	Value
Auxiliary power supply (A1/A2)	115/230 VAC (50/60 Hz)
Auxiliary power supply (DB9)	12 – 36 VDC (max. 100 mA)

2.8 Dimensions and weights



2.01



3 TRANSPORT AND STORAGE

3.1 Safety instructions – transport



Protect the RP600 against water and other liquids.



An RP600 that is seriously damaged during transport must at all times be returned to DEBA N.V. for inspection before the RP600 is put into operation.

3.2 Safety instructions – storage

- See also “General safety directions and instructions”.
- Respect the ambient conditions. See "Ambient conditions".
- Keep the RP600 in a dry, dust free area.

4 INSTALLATION

4.1 Safety instructions – installation

4.1.1 General



Installation of the RP600 is restricted to qualified and trained operators with observance of the locally applicable safety instructions and guidelines.



This is a product of class A. If this equipment is used in a domestic environment, radio disturbance can occur. When this problem occurs, it can be necessary that it is solved by the user.

- See also “General safety directions and instructions”.
- Never leave tools or fastening material in or on top of the RP600.
- Use the RP600 exclusively with a suitable circuit breaker, type VA–2(RP) developed and produced by DEBA N.V. (or with a suitable circuit breaker from another manufacturer).
- Install the RP600 only in areas that fully meet the recommendations (according to IEC 60694), such as those that also apply to the appropriate circuit breaker, see the manual of the relevant circuit breaker.

4.2 Unpacking

The most suitable place for unpacking the RP600 is the definitive installation area.



If parts are missing or damaged, contact the forwarder or DEBA N.V. A seriously damaged RP600 must always be returned to DEBA N.V.

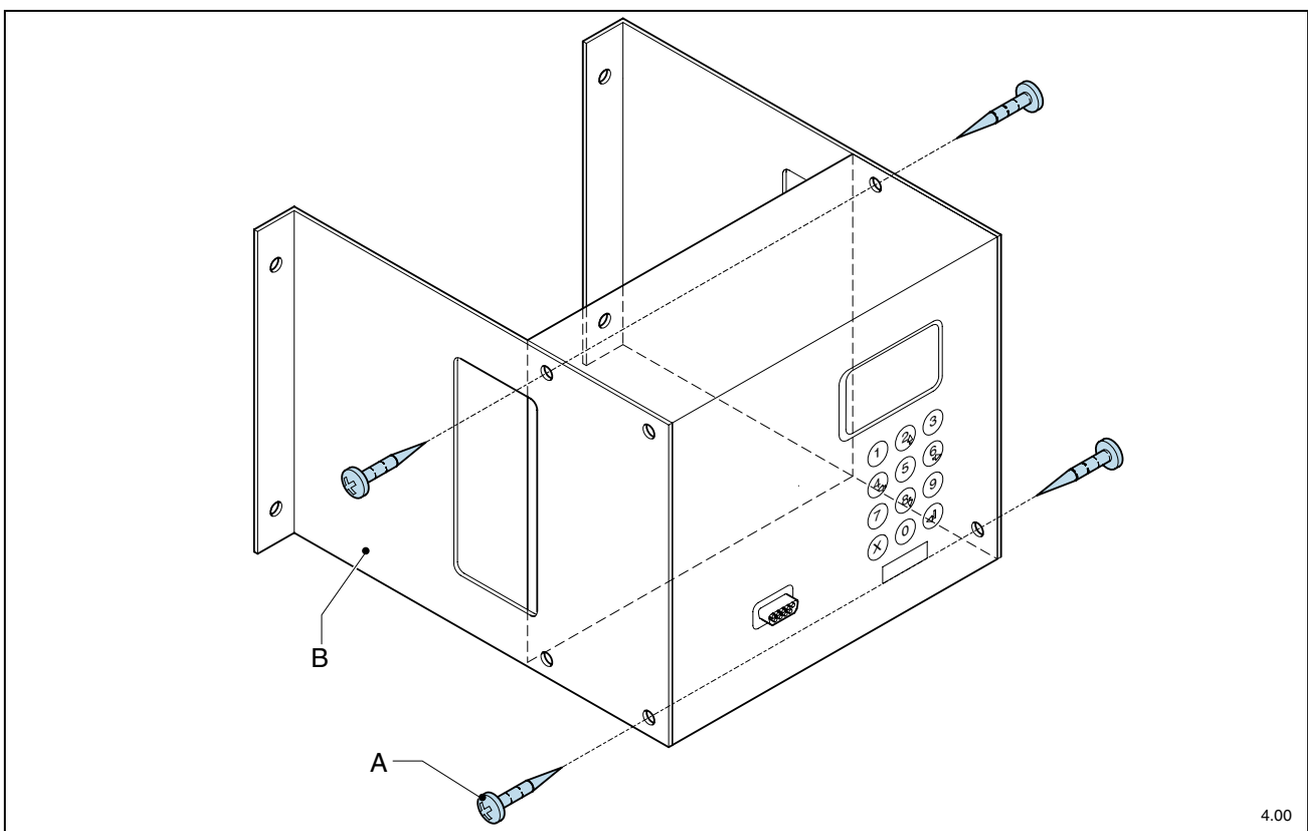


After the packaging material used has been removed in accordance with prevailing legislation, the assembly of the RP600 can be started.

4.3 Assembly

The RP600 consists of an aluminium housing. The RP600 can be used for wall assembly and building in. In both cases, the unit is fastened with the aid of suitable fastening material. In the sides of the RP600, there are four threaded holes left and right. In each of the sides, two screws are fitted diagonally as standard. They keep the sides in place. The two free holes per side are used to mount the RP600 with screws (A) on support plates (B) if the RP600 is built into the VA-2 circuit breaker.

order number	Description	quantity	item no.
GR043809	Cheese head sheet metal screw with cross recess	4	fig. 4.00 A



4.4 Electrical connections

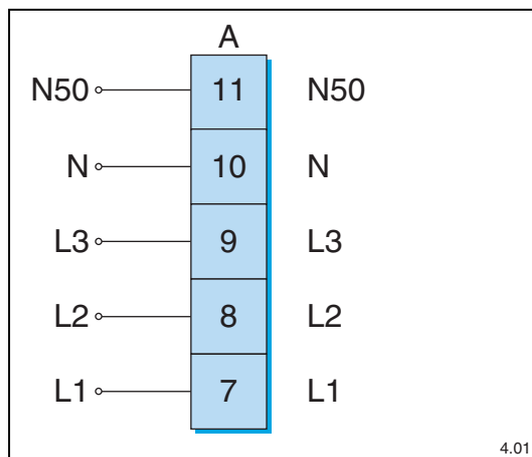
The RP600 is fitted with two terminal blocks A and B. These are used to make connections for the currents to be measured, the signal inputs, the signal outputs, the output contacts, fault relays R1 and R2 and the external auxiliary power of the RP600.

		A	B		
Reserved for later extension.	[VAC meas+]	12	12	R2 (com)	See "Connecting fault relays R1 and R2".
	[N50/VAC meas-]	11	11	R2 (NO)	
See "Connecting L1, L2, L3, N and N50".	N	10	10	R2 (NC)	
	L3	9	9	R1 (com)	
	L2	8	8	R1 (NO)	
	L1	7	7	R1 (NC)	
See "Detecting external faults"	OUT-(0 V)	6	6	ERR (com)	See "Detecting external faults"
	OUT+(12 V)	5	5	ERR (NO)	
Reserved for later extension.	[110 VDC-]	4	4	WARN (com)	See "Detecting internal faults"
	[110 VDC+]	3	3	WARN (NO)	
See "Connecting an auxiliary power supply".	110/230 VAC	2	2	IN1+	See "Configuring input IN1".
	110/230 VAC	1	1	IN1-	

4.4.1 Connecting L1, L2, L3, N and N50

Five terminals are reserved on terminal block A for the connection of phase currents L1, L2 and L3, and residual currents N and N50 (A7, A8, A9, A10 and A11, respectively). With a current ratio of 1:50 in the current transformers used:

- Connect phase currents L1, L2 and L3 and residual currents N and N50 as follows:

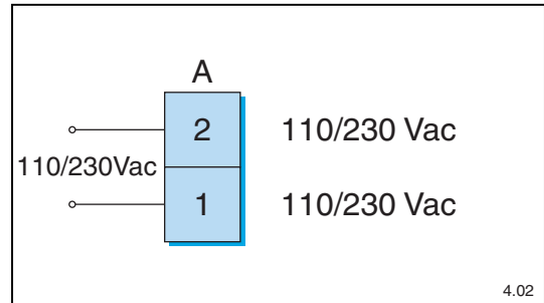


4.01

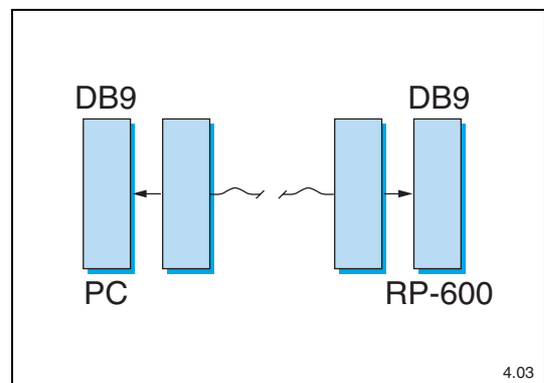
4.4.2 Connecting an auxiliary power supply

Two terminals (A1 and A2) are reserved on terminal block A for the connection of an auxiliary power supply, see also “Auxiliary power supply”. It is possible to use both 230 VAC and 110 VAC on terminals A1/A2.

- Connect 110 VAC or 230 VAC between terminals A1 and A2.



- If there is no local 110 VAC or 230 VAC present, you can use a serial PC connection cable with built-in battery. There is a DB9 connector at the front of the RP600 for this purpose. Connect the cable between the serial COM port of your PC/laptop and the DB9 connector on the RP600.

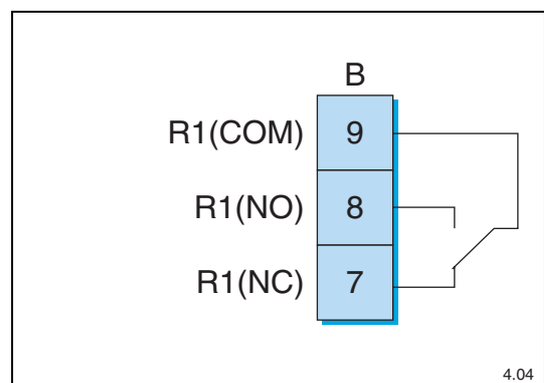


4.4.3 Connecting fault relays R1 and R2

The RP600 has two fault relays R1 and R2. The function of these relays can be configured, see "Configuring fault relays R1 and R2". Five terminals are reserved on terminal block B of the RP600 for both relays (B7, B8, B9 and B10, B11, B12, respectively). A normally open (NO) and a normally closed (NC) contact are available for both R1 and R2. When the assigned function becomes active, the relevant output contact (R1, R2) will be activated. For the use of this output, see the following figures.

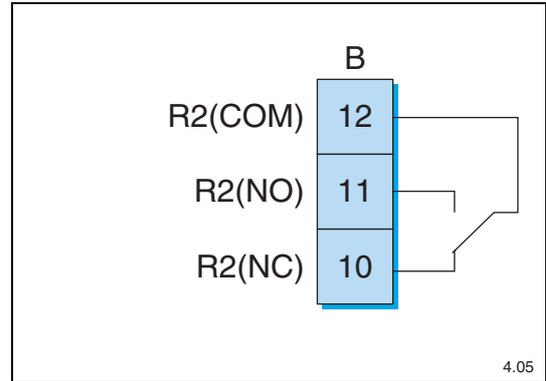
Connecting fault relay R1:

- Depending on requirements, the normally open output contact (R1 (NO)) on terminal (B8) or the normally closed output contact (R1 (NC)) on terminal (B7) can be used. When the assigned function becomes active, the NO contact will close and the NC contact will open.



Connecting fault relay R2:

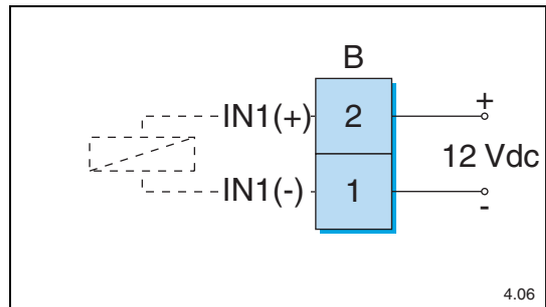
- Depending on requirements, the normally open output contact (R2 (NO)) on terminal (B11) or the normally closed output contact (R2 (NC)) on terminal (B10) can be used. When the assigned function becomes active, the NO contact will close and the NC contact will open.



4.4.4 Connecting the digital input

The RP600 has a digital signal input (IN1), with which the measurement of the residual current of N can be switched off. Two terminals (B1 and B2) are reserved on terminal block B of the RP600 for this purpose. In the option menu, input IN1 can be configured as “Normally on”, “Normally off” or as “Not used”. Alternatively, this input can be used to make a selection from the active parameter set, see "Configuring input IN1". For the use of this input, see the following figure.

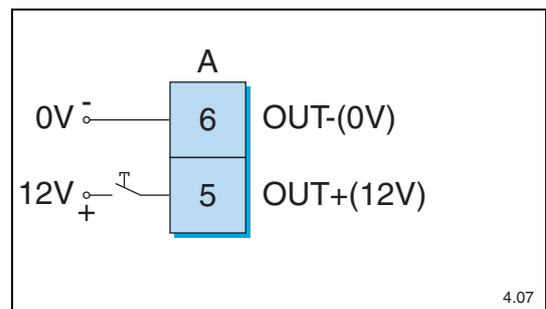
- Connect a 12 VDC signal voltage between terminals B1 (IN1-) and B2 (IN1+).



4.4.5 Detecting external faults

The RP600 has a signal output (OUT) and an output contact (ERR) that can be used to detect external faults. Four terminals are reserved on terminal blocks A and B of the RP600 for this purpose (resp. A5, A6 en B5, B6). For an overview of all possible external faults, see "Reading the external fault memory". When an external fault occurs, the signal output (OUT) and the output contact (ERR) will be activated. For the use of these outputs, see the following figure.

- Use the 12 VDC output signal on terminals A5 (OUT+) and A6 (OUT-) for the drive (release) of the compression spring.

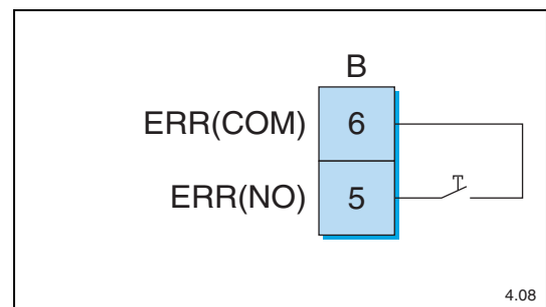


i The switching signal will be active for 30 to 35 ms, so that the drive can tighten the compression spring.

i The tightening of the compression spring in the circuit breaker, after an external fault has occurred, results in the 12 VDC output signal being switched off.

i The 12 VDC output signal disappears if the voltage of the RP600 is switched off.

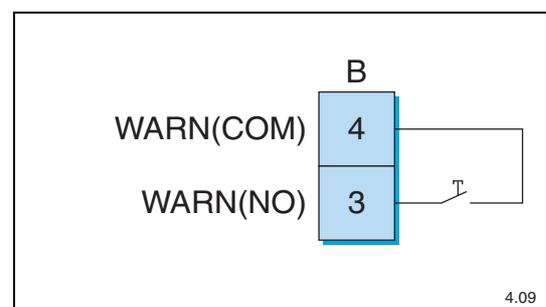
- Use the normally open output contact (ERR) between terminals B6 (ERR com) and B5 (ERR NO) to indicate an external fault.



4.4.6 Detecting internal faults

The RP600 has a signal output (WARN) that can be used to detect internal faults. Two terminals (B3 and B4) are reserved on terminal block B of the RP600 for this purpose. For an overview of all possible internal faults, see "Reading the internal fault memory". When an internal fault occurs, the output contact (WARN) will be activated. For the use of this output, see the following figure.

- Use the normally open output contact (WARN) between terminals B3 (WARN NO) and B4 (WARN com) to indicate an external fault.



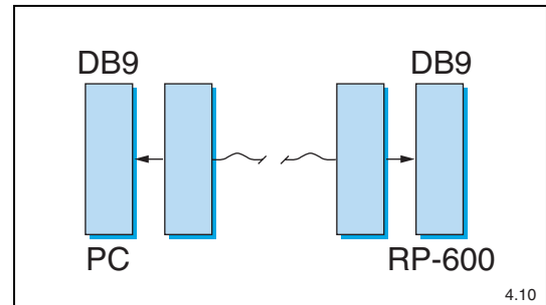
i The output contact (WARN) also closes when the RP600 is set to programming mode.

i At the same time that the output contact (WARN) closes, the LED indicator WARNING will light up.

4.4.7 Communication via the PC interface

On the front of the RP600, there is a serial PC interface, in the form of a DB9 connector. The PC interface can fulfil two functions:

- Alternative auxiliary power supply for the RP600, see "Connecting an auxiliary power supply".
- Communication with a PC/laptop. Special PC software is required for this. The program must be installed on the PC/laptop. The program can be used to set all parameters in the RP600 from the PC/laptop, see "Programming with the aid of the RP600 software".



5 USE

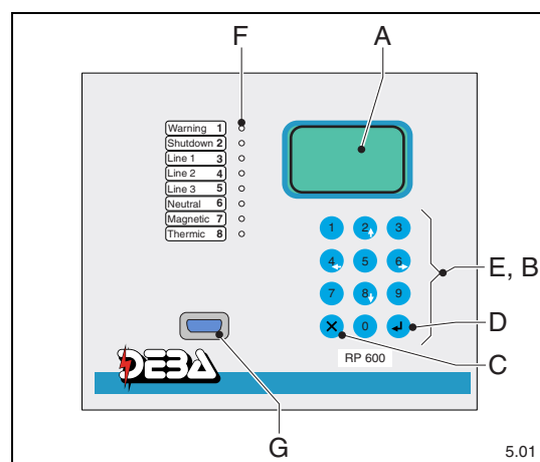
5.1 Safety instructions – use

- See also “General safety directions and instructions”.
- Use of the RP600 is restricted to qualified and trained operators, while observing the locally applicable safety instructions and guidelines.

5.2 Operating the local operating panel

The RP600 is operated with the local operating panel on the front of the RP600. The following controls, function keys and indicators can be distinguished:

- A LCD display
- B Numeric function keys 0 - 9
- C Escape key
- D Enter key ↵
- E Arrow keys ←, ↑, →, ↓
- F LED indicators
- G PC interface



The menu-driven operation of the RP600 is easy and is performed step by step:

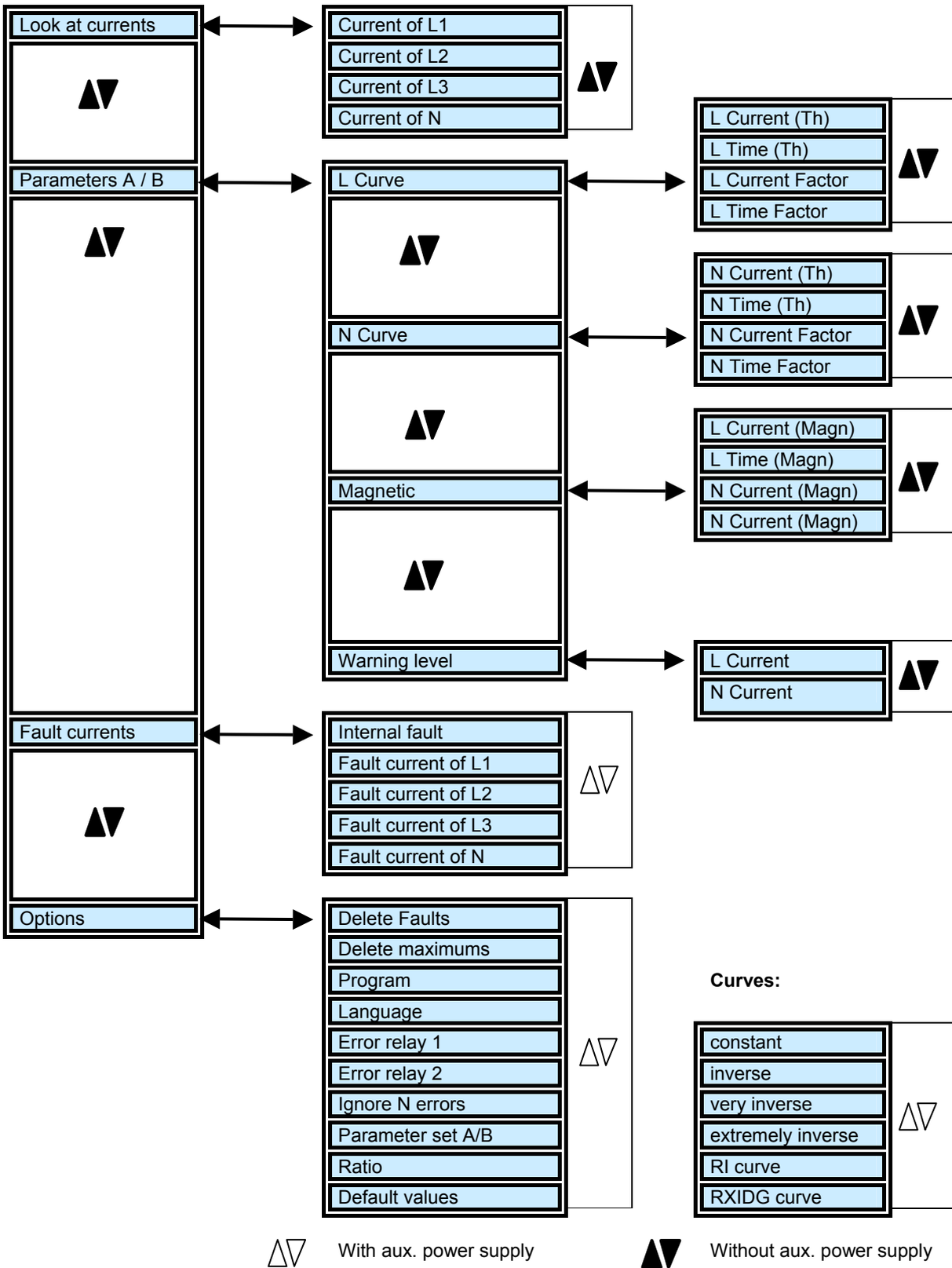
1. Use the arrow keys to run through all menus. A menu can be run through with arrow keys ↑ and ↓. With arrow keys ← and →, you can jump between menus.
2. Use the arrow keys to select the desired menu item.
3. Press the Enter key ↵ to be able to change the value of the selected menu item.
4. Press the numeric keys 0 – 9 or the arrow keys ←, ↑, →, ↓ to enter the desired value.
5. Press the Enter key ↵ to save the value.



As long as the value has not been saved, the action can be cancelled by pressing the Escape key ×.

-  Menus marked by “ $\Delta\nabla$ ” cannot be run through without an auxiliary power supply. Menus marked by “ \blacktriangledown ” can be run through without an auxiliary power supply.
-  To actually be able to change and save a value, this must first be made possible. Select “Programming” in the “Options” menu and change the value to “active”. As a result, the RP600 will be made inactive and the “warning” LED will light up.
-  By pressing the Escape key \times , you can jump from any menu to a menu at a higher level.
-  If the operating panel is not used for 20 seconds, the program automatically jumps back to the main screen, in which the size of the four currents (L1, L2, L3 and N) is displayed, see “Reading current values”.
-  For some menu items, the Enter key \downarrow must be pressed twice to save the change. This concerns the following menu items: “Delete faults” and “Default values”. By pressing the Escape key \times , the action can be cancelled.
-  When the RP600 leaves the factory, all parameters are set to default values. It is always possible to return to these default values. Select “Default values” in the “Options” menu and change the value to “set”.

5.2.1 Menu structure



5.3 Programming the RP600

5.3.1 Programming via the local control panel



When the RP600 leaves the factory, all parameters are set to default values. It is always possible to return to these default values. Select “Default values” in the “Options” menu and change the value to “set”.

With the menu-driven operation, the RP600 is easy to program, see “Menu structure”. Follow the following recommended sequence when programming:

1. Connect an external auxiliary power supply to be able to program the RP600 fully, see “Connecting an auxiliary power supply”.
2. Prepare the RP600 so that it can be programmed. Select “Programming” in the “Options” menu. Press the Enter key ↵ so that the value is changed to “active”.



A parameter can be changed if the text “Ep” (Edit parameter) is shown at the bottom left in the display. At the same time, the parameter value will flash. Change the value with the numeric function keys and/or the arrow keys. Press the Enter key ↵ to save the parameter value or press the Escape key × to interrupt the action, see “Operating the local operating panel”.



As long as “Programming” has the value “*not active*”, no changes in value will be accepted.



The protection function and the measurement functions of the RP600 are made inactive when the programming function becomes active. As an indication, the LED “WARNING” will light up and the output contact (WARN) will be activated.

3. Select the desired language. Select “Language” in the “Options” menu. Go to the desired language (“*English*”, “*Nederlands*”, “*Français*”) and press the Enter key ↵, see also “Selecting the language”.
4. Set the current ratio of the current transformers used. Select “Ratio” in the “Options” menu. Press the Enter key ↵ to change the value. Enter the correct value (“1:50”, “1:150”, “1:200”, “1:400”, “1:600”). Press the Enter key ↵ again to save the value, see also “Setting the current ratio”.
5. Set the desired parameters for the L Curve, N Curve and Magnetic. Select the desired characteristic (“*constant*”, “*inverse*”, “*very inverse*”, “*extremely inverse*”, “*Rl curve*”, “*RXIDG curve*”) for the L and N Curves. Set the graph. Four variables (“Current (Th)”, “Time (Th)”, “Current Factor”, “Time Factor”) must be set for each graph. Set the correct value for each variable, see also “Setting the parameters”.



6. Exit the programming. Select “Programming” in the “Options” menu. Press the Enter key ↵ so that the value is changed to “not active”. The protection function and the measurement functions of the RP600 are reactivated. As an indication, the LED “WARNING” will go out.

5.3.1.1 Configuring fault relays R1 and R2

Configure the functions of fault relays R1 and R2 as follows:
 Select “Fault relay 1” or “Fault relay 2” in the “Options” menu and select the desired value.
 Press the Enter key ↵ to be able to change the value and press the Enter key ↵ again to save the configuration.

Parameter to be set	Content of LCD display	Possible Values	Default Value
Fault relays 1 and 2	Fault relays 1 / 2 Value	Not used Every fault Overcurrent Short circuit current Fault on L Overcurrent on L Short circuit on L Fault on N Overcurrent on N Short circuit on N Warning Warning L Warning N	Not used

5.3.1.2 Configuring input IN1

Configure the function of digital input IN1 as follows:

Select “Ignore N faults” or “Parameter set A/B” in the “Options” menu and select the desired value. Press the Enter key ↵ to be able to change the value and press the Enter key ↵ again to save the configuration.

Parameter to be set	Content of LCD display	Possible Values	Default Value
Ignore N faults	Ignore N faults Value	Do not ignore	Do not ignore
		If IN1 is on	
		If IN1 is off	
Parameter set A/B	Parameter set A/B Value	Always ignore	Only set A
		Only set A	
		Only set B	
		B if IN1 is on*	
		B if IN1 is off*	

(*) If IN1 is active, parameter set B is selected, otherwise parameter set A.

(**) If IN1 is inactive, parameter set B is selected, otherwise parameter set A.

5.3.1.3 Selecting the language of the operating panel

Select the language of the operating panel as follows:

Select “Language” in the “Options” menu and select the desired value. Press the Enter key ↵ to change the value.

Parameter to be set	Content of LCD display	Possible Values	Default Value
Language	Language Value	English	English
		Nederlands	
		Français	

5.3.1.4 Setting the current ratio

Set the current ratio to suit the current transformers used. Select “Ratio” in the “Options” menu. Press the Enter key ↵ to change the value. Enter the correct value. Press the Enter key ↵ again to save the value.

Parameter to be set	Content of LCD display	Possible Values	Default Value
Current ratio	Ratio Value	1 : 50	1 : 50
		1 : 150	
		1 : 200	
		1 : 400	
		1 : 600	

5.3.1.5 Setting the parameters

The parameters of the RP600 with regard to the L curve, N curve and magnetic can be set as follows. Set parameters of L curve:

Select “L curve”, “N curve” or “Magnetic” in the “Parameters” menu. Select the relevant parameter of which the value must be set. Press the Enter key ↵ to be able to change the value and press the Enter key ↵ again to save the changed value. Do this for all parameters that need setting.



When the RP600 leaves the factory, all parameters are set to default values. It is always possible to return to these default values. Select “Default values” in the “Options” menu and change the value to “set”.

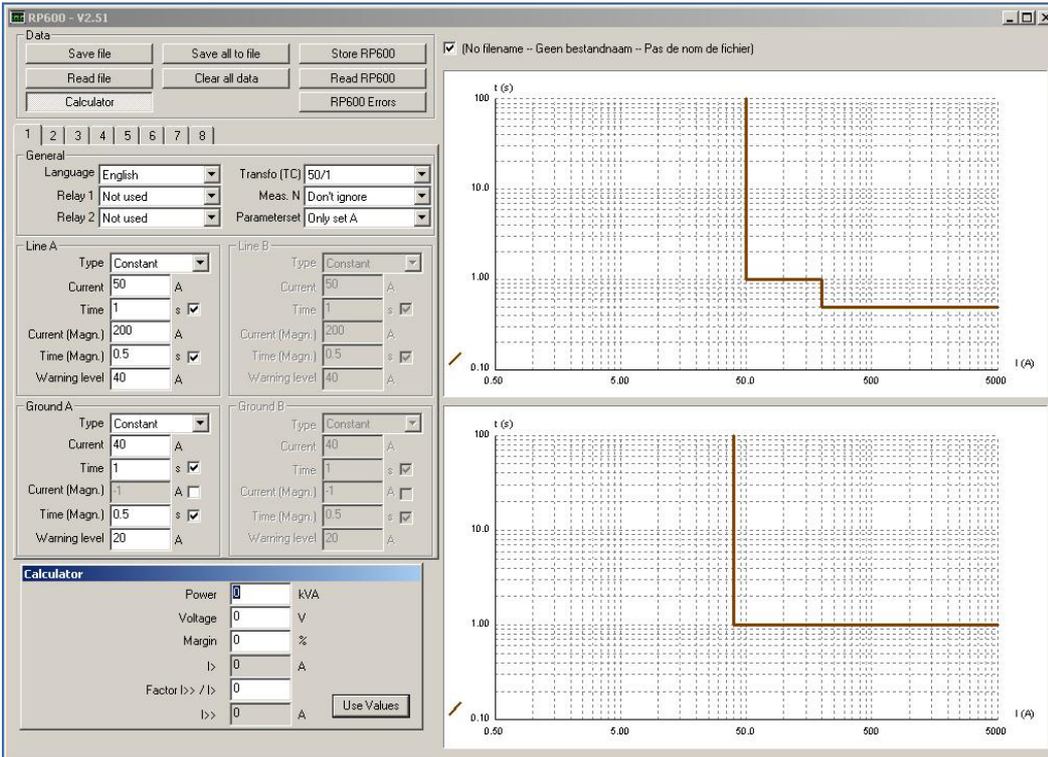
Parameter to be set	Content of LCD display	Minimum Value	Maximum Value	Default Value
L Curve	L Curve Value	see “Menu structure”	see “Menu structure”	Constant
L Thermal Current	L Current (Th) Value	0.40 In	2.50 In	1.00 In
L Thermal Time	L Time (Th) Value	0.00 s	99.98 s / ∞	1.00 s
L Factor	L Current Factor Value	0.40 In	2.50 In	1.00 In
L-K Factor	L Time Factor Value	0.05	1.00	1.00
N Curve	N Curve Value	see “Menu structure”	see “Menu structure”	Constant
N Thermal Current	N Current (Th) Value	0.20 In	2.50 In	0.80 In
N Thermal Time	N Time (Th) Value	0.00 s	99.98 s / ∞	1.00 s
L warning	Critical current L Value	0.20 In	2.50 In	0.80 In

Parameter to be set	Content of LCD display	Minimum Value	Maximum Value	Default Value
N warning	Critical current N <i>Value</i>	0.10 In	2.50 In	0.60 In
N Factor	N Current Factor <i>Value</i>	0.02 A	0.80 A	0.02 A
N-K Factor	N Time Factor <i>Value</i>	0.05	1.00	1.00
L Current Magnetic	L Current (Magn) <i>Value</i>	0.40 In	12.00 In	4.00 In
L Time Magnetic	L Time (Magn) <i>Value</i>	0.00 s	99.98 s / ∞	0.50 s
N Current Magnetic	N Current (Magn) <i>Value</i>	0.40 In	7.50 In / ∞	∞ In
N Time Magnetic	N Current (Magn) <i>Value</i>	0.00 s	99.98 s / ∞	0.50 s

5.3.2 Programming with the aid of the RP600 software

The RP600 can also be programmed with the aid of the RP600 software supplied. The RP600 software must be installed on a PC/laptop and communicates with the RP600 via a serial PC interface, see “Communication via PC interface”. The following settings can be made:

- Language
- Current ratio
- Functions of fault relays R1 and R2
- L curve parameters for set A (and possibly for set B)
- N curve parameters for set A (and possibly for set B)



The screen is divided into five parts:

- Data
- General
- Line
- Ground
- Breaking characteristics

With the help of eight available parameter sets (tab sheets), just as many different RP600 configurations can be set and compared with each other.

5.3.2.1 Data

Button	Function
Save file	Saves the selected parameter set in a file.
Read file	Loads the data from a file. If this file contains one parameter set, this data is included in the selected parameter set. If this file contains several parameter sets, all existing parameter sets are overwritten.
Save all data	Saves all eight parameter sets in a file.
Delete all data	Deletes the data of all eight parameter sets.
Write to RP600	Opens the COM port and writes the data from the selected parameter set to the RP600.
Read the RP600	Opens the COM port, reads the data of the RP600 and overwrites the selected parameter set.
RP600 Faults	Opens the COM port and reads the last fault values. Faults can also be deleted.

5.3.2.2 General

Button	Function
Language	Selecting the desired language.
Transfo	Sets the current ratio.
Relay 1	Sets the function of fault relay 1.
Relay 2	Sets the current ratio.
Measure N	When the checking of earth fault is active (instead of IN1).
Param-set	Determines which parameter set is active (A or B).

5.3.2.3 Line

Button	Function
Type	Sets the type of breaking characteristics for L phase currents.
Current	Sets the thermal current for the L phase currents.
Time	Sets the breaking time for the L phase currents.
Current (Magn)	Sets the current for the L phase currents (magnetic).
Time (Magn)	Sets the breaking time for the L phase currents (magnetic).
Warning	Level at which a warning fault can be given on R1 or R2.

5.3.2.4 Ground

Button	Function
Type	Sets the type of breaking characteristics for N residual current.
Current	Sets the thermal current for the N residual current.
Time	Sets the breaking time for the N residual current.
Current (Magn)	Sets the current for the N residual current (magnetic).
Time (Magn)	Sets the breaking time for the N residual current (magnetic).
Warning	Level at which a warning fault can be given on R1 or R2.

5.3.2.5 Breaking characteristics

The top characteristic shows all settings for the L phase currents graphically. The bottom characteristic shows all settings for the N residual current graphically. Each parameter set is identified by means of a unique colour:

Parameter set	Colour	Parameter set	Colour
1	Brown	5	Green
2	Red	6	Blue
3	Orange	7	Purple
4	Yellow	8	Grey

On the basis of the different colours, it is possible to compare different parameter sets with each other. Each line is a combination of the thermal and the magnetic settings.

5.4 Reading current values

The size of the current values of the three phase currents of L1, L2 and L3 and the residual current of N can be read from the display. Select “Look at currents” in the main menu. Select the desired current and press the Enter key ↵ to look at the current value. The display could look as follows for the respective currents (the maximum measured current value is given between brackets):

Current of L1 125 A (160 A)
Current of L2 130 A (158 A)
Current of L3 128 A (155 A)
Current of N 1 A (3 A)



The maximum measured current value that is given between brackets can be reset to zero at all times. Select “Delete maxima” in the “Options” menu. Press the Enter key ↵ to reset all maximum measured current values to zero.

If the operating panel is not used for 20 seconds, the program automatically jumps back to the main screen, in which the size of the four currents (L1, L2, L3 and N) is displayed in amps. The display could look as follows:

1= 125	2= 130
3= 128	N= 1

5.5 Reading fault information

Information about the status of the RP600 can be read in two ways:

- From the LED indicators, see “Fault information from the LED indicators”
- From the display, see “Fault information from the display”

Fault information from the LED indicators is combined with supplementary information that is visible on the display.

5.5.1 Fault information from the LED indicators

The function of all LED indicators is fixed. If the assigned function of a certain LED indicator becomes active, because a fault occurs in the field, the corresponding indicator will light red continuously, under the condition that an auxiliary power supply is used, see “Connecting an auxiliary power supply”. Supplementary information about the size of the fault current can be read on the display.

LED indicator	Meaning
WARNING	Warning. The RP600 is not operational, because the programming function is active or because there is an internal fault. The corresponding output contact (WARN) is closed, see “Detecting internal faults”.
ERROR	The RP600 has detected a fault current. More information can be read on the remaining LED indicators. The corresponding output contact (ERR) was short circuit, see “Detecting external faults”.
L1	Fault on L1
L2	Fault on L2
L3	Fault on L3
N	Fault on N
MAGNETIC	Short circuit current
THERMIC	Overcurrent



Each new external fault will re-initialise the fault information of the LED indicators.

5.5.2 Fault information from the display

Information about the fault can be read on the display. There can be an external or an internal fault. Information about the faults is saved in:

- The external fault memory, see "Reading the external fault memory"
- The internal fault memory, see "Reading the internal fault memory"

Besides information about faults, information is also saved on incidents that have occurred. Incidents can also be read on the display, see "Reading registered incidents".

5.5.2.1 Reading the fault memory

When an external fault occurs, the LED indicators will display the character of the external fault. The latest (most recent) external fault is saved in the "external fault memory". Specific information about the external fault (size and duration of the fault current) can be read on the LCD display. Examples of possible reports that can occur with the various external faults are:

External fault	Content of LCD display
Internal fault	Internal fault (*)
Overcurrent/short circuit L1	Fault current of L1 150 A (99.99s)
Overcurrent/short circuit L2	Fault current of L2 0 A (0.00s)
Overcurrent/short circuit L3	Fault current of L3 0 A (0.00s)
Overcurrent/short circuit N	Fault current of N 0 A (0.00s)



The "external fault memory" can be reset as follows. Select "Delete faults" in the "Options" menu and press the Enter key ↵ twice.



Information about the fault currents is deleted from the external fault memory if there is no external auxiliary power supply present or if it is interrupted.

(*) With an internal fault, the following reports are possible:

- "No fault", the RP600 is OK.
- "Memory fault", the memory of the RP600 has become corrupted. Return the RP600 to DEBA N.V. for reprogramming.
- "Parameters invalid", one or more parameters are invalid. Check all parameters and restore invalid parameters. Use the operating panel or the PC (with RP600 software) for this. You can also use the option menu to return to the default values. If the fault persists, return the RP600 to DEBA N.V. for reprogramming.

6 MAINTENANCE

6.1 Safety instructions - maintenance

- See also “General safety directions and instructions”.
- The maintenance actions described are restricted to qualified and trained operators only while observing the locally applicable safety instructions and guidelines.
- All other maintenance actions not described are restricted to trained and authorised service personnel.
- Ensure that the RP600 is voltage free before you carry out the maintenance actions described.
- Only put the RP600 back into operation after the maintenance actions have been accurately verified.
- Never leave tools or fastening material in or on top of the RP600.

6.2 Maintenance - general

The RP600 has been designed to operate problem free with a minimum of maintenance.

6.2.1 Cleaning the RP600

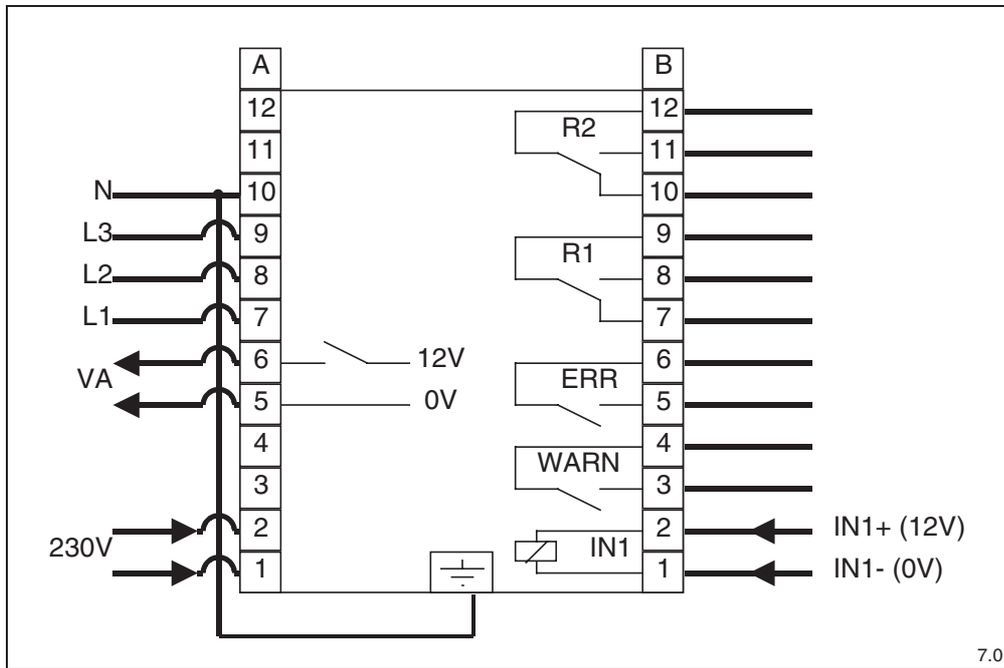


Contamination of the RP600 can initially be limited by following the IEC recommendations concerning the installation area. See “Recommendations - installation area”.

Adhere to the following steps when cleaning the RP600:

- Read the safety instructions first. See “Safety instructions – maintenance”
- Clean the outside with a non-fluffy cloth and a non-corrosive cleaning agent.
- Rub the cleaned surfaces thoroughly dry.

7 WIRING DIAGRAM



8 THE RP600 AND THE ENVIRONMENT

8.1 Packing material



The packing material mainly consists of:

- cardboard
- plastic film

- Contact the local public cleansing department for the details of recycling or an environmentally friendly way of processing the packing materials.
- Tender the packing material as instructed (separated).

8.2 Disposal of the RP600

In the framework of the reuse of electrical components, the RP600 can be returned to DEBA N.V. at the end of its lifetime (or earlier in the case of damage).

On consultation, the complete RP600 can also be returned. If this is not possible, the RP600 must be processed in an environmentally friendly way.



Contact the local public cleansing department and tender the material in the prescribed manner (separated).



9 FAULT FINDING

When the RP600 is not functioning (correctly), do not try to fix the problem yourself.

- Contact DEBA N.V. or call in the help of trained and authorised service personnel.

