CONNECTION AND SETTING GUIDE

General
The compact current relay RXHL 401 is available to order in one variant, more information is available on page 4.

Location: Partially weather protected locations, switchgear environment, class 3K3
Pressure: 80-106 kPa
Temperature: -5° C to +55° C (permitted range)
-40° C to +70° C (storage range)
Humidity: 10-90%
Ingress protection: IP 44
Installation category: III
Electric safety class: II
Frequency: 50/60 Hz
Rated current: I_r: 1 A or 5 A
IN_r: 0.1 A, 1 A or 5 A
Auxiliary voltage: +/- 24 V (from DC/DC-converter)
Power consumption: Maximum 4.3 W (without DC/DC-converter)
Binary-input: 48-60 V DC or 110-220 V DC
Binary-output: Maximum voltage, 250 V AC/DC
Current carrying capacity, continuous 5 A

Indications
LED indications:
Green LED indicates In service
Yellow LED indicates Start
Red LED indicates Trip

Without removing the plastic cover the primary service values, indications and primary trip values can be checked and cleared by pushing the “C” button.

Push button Let you...
C
1. Move upwards in menu tree.
2. Turn-off display at main menu.
3. Read service values and disturbance information.

E
1. Confirm choices in menu.

Without removing the plastic cover the primary service values, indications and primary trip values can be checked and cleared by pushing the “C” button.
**MENU TREE OF RXHL 401**

**Indications:** The menu provides information about the recorded events.
- Unfilled squares for no recorded events (since last clearing).
- Filled grey squares for previous recorded event.
- Filled squares for latest recorded event.

Recorded events can be cleared by press and hold down the “C” for 2 seconds.

**ServiceValues:** This menu provides information of operating conditions.
- **ServVal/Primary:** Primary system values.
- **ServVal/Secondary:** Secondary system values.

**Settings:** Under this menu the user set basic values, operate levels, time delays and active group.
- **BasSet/Freq:** Rated relay frequency.
- **BasSet/MainCTR:** Ratio of main CT’s.
- **Func/Grp1/OvCurr:** Operate levels, times, etc.
- **Func/Grp1/EarthFl:** Operate levels, times, etc.
- **Func/Grp2/OvCurr:** Operate levels, times, etc.
- **Func/Grp2/EarthFl:** Operate levels, times, etc.
- **ActiveGroup:** Selection of the active setting group.

**Configuration:** Under this menu the user configure I/O signals.
- **Config/BinOut:** Function to selected binary output with a mark.
- **Config/BinIn:** Binary input signal to selected function with a mark.

**HMI:** Under this menu the user select the appearance of the display.
- **HMI/Display:** Contrast level and turn-off or not.
- **HMI/Indicat:** Led’s to remain or not.

**Lang/Språk:** In this menu the user select language, English/Svenska.

**Information:** In this menu the user retrieve information of the relay, type, variant, etc.

**Test:** In this menu the user test the binary I/O signals during installation.
- **BinOut:** Activate selected output by pressing “E”.
- **BinIn:** Binary input will be inverted when it’s energized (RL voltage).

**Saving dialogue:** Appears when the user going upwards in the menu tree from a menu which consist editable values.
- **YES:** Confirm the last setting(s) and exit.
- **NO:** Confirm the previous setting(s) without any changes and exit.
- **CANCEL:** Returns to the last setting(s) or to the last menu.

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**Notes:**
- English and the other available language is swedish
- Binary input functions:
  - Block or Enable I>, I>>, and I>>>
  - Block or Enable I2>, I2>>, and I2>>>  
  - Reset LED's
- Alternative setting group

**Binary output functions:**
- Start and trip I>, I>>, and I>>>  
- Start and trip I2>, I2>>, and I2>>>  
- Setting group 2 active
- In service
WARNING AND NOTE SIGNS

The warning sign
The warning sign informs the user that certain operations should be avoided in order to prevent human injuries or damage to equipment.

The note sign
The note sign informs the user to be careful when using the product in certain situations and notifies the user to facts that could be of special interest during certain operations.

Warning!
Always avoid to touch the circuitry when the plastic cover, which covers the relay, is removed. The product contains electronic circuitries which can be damaged if exposed to static electricity (ESD). The electronic circuitries also contain high voltage which is lethal to humans.

Warning!
Never plug or withdraw a relay from the terminal base without blocking the output circuits or interrupting the auxiliary DC supply. Otherwise there is a risk of unwanted operations.

Warning!
Never disconnect a wire in a current circuit. Always be sure to short-circuit the secondary phase terminals of the current transformers to neutral before the circuit is opened. An opened current circuit will produce an extremely high voltage which is lethal to humans.

Note!
If the LED’s are flashing or the green ‘In service’ LED is dark, an internal fault has occurred. Read the self supervision section in the technical reference manual for further information.

Warning!
The compact current relay is designed for a maximum continuous current of four times rated value.

Note!
The length of the EMC-cable must be as short as possible when connecting to EMC-earth. Withstand against electrical disturbances could otherwise be hazardous.
CONNECTION AND TERMINAL DIAGRAMS

Connection
RXHL 401 requires a DC/DC-converter for auxiliary voltage supply +/- 24 V; RXTUG 22H is recommended.
The relay is delivered with 4 short-circuiting connectors RTXK for mounting on the rear of the terminal base.
The connectors will automatically short-circuit the current inputs when the relay is removed from the terminal base.

Terminal diagram
The relay is available in one variant excluding the transformer combinations.
The terminal diagram is shown below.

![Terminal Diagram](image_url)

**Figure 1: RXHL401**