Operator’s manual
RXHL 401 and RAHL 401
Compact current relay and protection assemblies

About this manual
DocID: 1MRK 509 063-UEN
Issue date: February 2000
Status: New
Revision: Initial version
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Manufacturer:

ABB Automation Products AB
Substation Automation Division
Dept. TC
SE-721 59 Västerås
Sweden
Tel: +46 (0) 21 34 20 00
Fax: +46 (0) 21 14 69 18
Internet: http://www.abb.se
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<td>Indications menu</td>
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Chapter 1  Introduction

About this chapter
This chapter introduces the user to the content in the manual. The intended use of the manual and the intended audience is described. The introduction chapter also contains references to other documents.
1 Introduction to the operator’s manual

1.1 About this manual

The operator’s manual is intended to be used by the operator during normal service when the plastic cover, which covers the relay, is not removed. The manual does not contain any instructions for commissioning or testing and the protection has therefore to be commissioned and tested before any of the instructions in this manual could be carried out. The manual describes how the local human-machine-interface (HMI) is used and how to read off service values and disturbance information.

The operator’s manual contains the following chapters:

- The safety information chapter presents warning and note signs, which the user should draw attention to.
- The human machine interface chapter contains descriptions about the local human-machine-interface (HMI).
- The operations during normal service chapter contains instructions on how to handle the service value menu and the indications menu during normal service.

1.2 Intended audience

1.2.1 General

The operator’s manual is addressing the operator, responsible for operating the protection on a daily basis. This includes reading off service values and clearing disturbances.

1.2.2 Requirement

The personnel who operate the protection must be experienced and have a basic knowledge in using protection equipment. The manual contains words which are commonly used when describing this kind of protection equipment.

1.3 Related documents

<table>
<thead>
<tr>
<th>Document related to COMBIFLEX® assemblies</th>
<th>Identity number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer’s guide, Connection and installation components in COMBIFLEX®</td>
<td>1MRK 513 003-BEN</td>
</tr>
<tr>
<td>Buyer’s guide, Relay accessories and components</td>
<td>1MRK 513 004-BEN</td>
</tr>
</tbody>
</table>
Introduction to the operator’s manual

Chapter 1
Introduction

1.4 Revisions

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial version</td>
</tr>
</tbody>
</table>
Chapter 2  Safety information

About this chapter
This chapter contains safety information. Warning and note signs are presented which attend the user to be careful during certain operations in order to avoid human injuries or damage to equipment.
1 Safety signs

1.1 Description of safety signs

1.1.1 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.

1.1.2 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.

1.2 Warning signs

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.

1.3 Note signs

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.
Chapter 3  Human-machine-interface

About this chapter
This chapter describes the human-machine-interface (HMI) on the front of the protection towards the user. The chapter contains descriptions on the different parts and how they are used. The chapter also contains descriptions on how different menus and dialogs, such as the main menu and the saving dialog, are used.
Local human-machine-interface (HMI)

1. Overview

The local human-machine-interface (HMI) provides local communication between the user and the relay. Disturbance information, service values and setting parameters etc. are available via the local HMI.

The HMI module includes three light emitting diodes (LED), a graphic LCD-display and six push-buttons. The LEDs on the HMI provide the primary status information of the relay and the display provides more detailed information. The HMI is also used for relay configuration and for reading off service values and disturbances.

1. Light emitting diodes (LED)
2. Graphic LCD-display
3. Push buttons
4. Cover button (when plastic cover is on)

Figure 1: Local human-machine-interface (HMI) front panel
1.2 LED indication

Green LED The operating condition of the relay is normal.
Yellow LED Indicates start and can be configured in HMI to be latched or not.
Red LED Indicates trip and can be configured in HMI to be latched or not.

1.3 Graphic LCD-display

The graphic liquid crystal display (LCD) provides primary status information of the relay. It is normally dark. The display turns off automatically after leaving the menu tree or approximately 30 minutes after any button has been pressed. This function can be selected to be on or off.

1.4 Menu window

The menu window presents the paths and the menus in the relay.

Row one, Top line:
• If the path presents more than two menu levels a dot will appear at the beginning of the row.
• Path 1 presents the name of the previous menu.
• Path 2 presents the name of the active menu.

Row two, three and four:
• Menus k, k+1 and k+2 appear in the three bottom rows.
• When the cursor highlights one of the rows, it indicates the path the user can activate by selecting the right arrow or the ‘E’ button.
When more than four rows are available a scroll bar appears at the right side and indicates where the cursor is. To change the active path within the menu tree press the up or down arrow button.

### 1.5 Saving dialog

The saving dialog will appear when moving upwards in the menu tree from a menu which consists of editable values or configurations. The saving dialog window lets the user to choose a command YES, NO or CANCEL, by using the left or right arrow button. Confirm with the ‘E’ button.

<table>
<thead>
<tr>
<th>Save</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous Menu?</td>
</tr>
<tr>
<td>YES NO CANCEL</td>
</tr>
</tbody>
</table>

YES  
Save the previous setting(s) and exit.

NO  
Exit the menu without saving any changes.

CANCEL  
Returns to the previous setting(s) or to the previous menu.

### 1.6 Push-buttons

The number of buttons used on the local HMI is reduced to the minimum acceptable amount to make communication as simple as possible for the user. The buttons normally have more than one function, depending on where they are used in the menu tree.

All buttons have one function in common: when the display is in idle (dark, non-activate) mode, selecting any of them results in activation of the display.
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.

| 1. Move left in dialog boxes and editable menus.
  2. Move upwards in menu tree.
  3. Turn-off display at main menu.

| 1. Move right in dialog boxes and editable menus.

| 1. Move upwards in specific menu.
  2. Increase editable values.
  3. Select choice in dialog box and configuration.

| 1. Move downwards in specific menu.
  2. Decrease editable values.
  3. Select choice in dialog box and configuration.
Menu tree

2 Menu tree

Indications
- ServiceValues
  - Primary
  - Secondary

Settings
- BasicSetting
  - Frequency
  - MainCTRatio
    - Phase
    - EarthFault

Functions
- Group1
  - OverCurrent
  - EarthFault
- Group2
  - OverCurrent
  - EarthFault

ActiveGroup

Configuration
- BinaryOutputs
- BinaryInputs

HMI
- Display
- Indications

Lang/Språk

Information

Test

a) English and the other available language is swedish
About this chapter

This chapter contains instructions on how primary service values and disturbance information can be retrieved during normal service without removing the plastic cover which covers the relay.
Overview

Before these tasks can be performed, the relay must be installed and commissioned according to the instructions given in the installation and commissioning manual.

There are basically two operations that can be performed in normal service mode without removing the plastic cover. The operator can view the primary service values and check the disturbance information. The operator can also clear the stored disturbance which has occurred. The secondary values are only possible to retrieve when the plastic cover is removed. The cover-button located on the plastic cover is used for browsing the different menus.

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.*
## 2 Using the service values menu

### 2.1 Reading primary service values

This section describes how the user can read the primary service values during normal service when the plastic cover is not removed.

The primary service values can be viewed during normal service by pressing the cover-button located on the plastic cover that covers the relay. If a disturbance has occurred the indication menu will be presented when pressing the cover-button.

**Procedure**

1. **Press the cover-button located on the plastic cover.**
   - The display on the local HMI lights up and presents the first set of service values.

2. **Press the cover-button to present the second set of service values.**

3. **Press the cover-button to turn-off the display.**

### 2.2 Service values menu

The following values are presented when the service value menu is viewed:

<table>
<thead>
<tr>
<th>Service value</th>
<th>Provides information about</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL1</td>
<td>The actual phase-1 current</td>
</tr>
<tr>
<td>IL2</td>
<td>The actual phase-2 current</td>
</tr>
<tr>
<td>IL3</td>
<td>The actual phase-3 current</td>
</tr>
<tr>
<td>IN</td>
<td>The actual neutral current</td>
</tr>
<tr>
<td>Freq</td>
<td>The actual frequency</td>
</tr>
</tbody>
</table>
3 Using the indications menu

3.1 Reading disturbance information

This section describes how the user can read the recorded disturbances during normal service when the plastic cover is not removed.

Disturbance information can be checked and cleared during normal service by pressing the cover-button located on the plastic cover that covers the relay. If the user press the cover-button and no disturbance has occurred, the service values will be presented.

Procedure

1. Press the cover-button located on the plastic cover.
   The display on the local HMI lights up and presents the status of the overcurrent functions and active setting group.

2. Press the cover-button to present the remaining status of the overcurrent functions and active setting group.

3. Press the cover-button to present status of the earth-fault functions and active setting group.

4. Press the cover-button to present the recorded primary trip values.

5. Press the cover-button and the display presents the clearing dialog box.
   Here the recorded disturbances can be cleared or not.

6. Press and hold down the cover-button for more than two seconds to clear the disturbances or press the button shortly to not clear the disturbances.
   If the user choose to clear the disturbances, the saved values and LED’s will be cleared. After the decision the display will present the first set of service values.

7. Press the cover-button to present the second set of service values.

8. Press the cover-button to turn-off the display.
   The display will return to the main menu and idle mode.
3.2 Indications menu

The following indications are presented when the indications menu is entered. Stored primary trip values are always from the last disturbance and will also be presented through this menu.

<table>
<thead>
<tr>
<th>Indication</th>
<th>Start</th>
<th>Trip</th>
<th>Function description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I&gt;</td>
<td>□ 1/2</td>
<td>□ 1/2</td>
<td>Status and active group for overcurrent, low set stage.</td>
</tr>
<tr>
<td>L123</td>
<td></td>
<td></td>
<td>Phase indication which caused the start on I&gt;</td>
</tr>
<tr>
<td>I&gt;&gt;</td>
<td>□ 1/2</td>
<td>□ 1/2</td>
<td>Status and active group for overcurrent, medium set stage.</td>
</tr>
<tr>
<td>L123</td>
<td></td>
<td></td>
<td>Phase indication which caused the start on I&gt;&gt;</td>
</tr>
<tr>
<td>I&gt;&gt;&gt;</td>
<td>□ 1/2</td>
<td>□ 1/2</td>
<td>Status and active group for overcurrent, high set stage.</td>
</tr>
<tr>
<td>L123</td>
<td></td>
<td></td>
<td>Phase indication which caused the start on I&gt;&gt;&gt;</td>
</tr>
<tr>
<td>I_N&gt;</td>
<td>□ 1/2</td>
<td>□ 1/2</td>
<td>Status and active group for earth-fault, low set stage.</td>
</tr>
<tr>
<td>I_N&gt;&gt;</td>
<td>□ 1/2</td>
<td>□ 1/2</td>
<td>Status and active group for earth-fault, medium set stage.</td>
</tr>
<tr>
<td>I_N&gt;&gt;&gt;</td>
<td>□ 1/2</td>
<td>□ 1/2</td>
<td>Status and active group for earth-fault, high set stage.</td>
</tr>
</tbody>
</table>

Number 1 or 2 (start and trip) above indicates which setting group that was active during the disturbance. All start functions are connected to the yellow LED and all trip functions are connected to the red LED. The appearance of the boxes in the local HMI describes the status of the function.

<table>
<thead>
<tr>
<th>Filled (black)</th>
<th>Latest recorded event.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grayed</td>
<td>Previous recorded event.</td>
</tr>
<tr>
<td>Blank</td>
<td>No recorded event (since last clearing).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Recorded trip values</th>
<th>Provides information about</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL1</td>
<td>The recorded phase-1 current</td>
</tr>
<tr>
<td>IL2</td>
<td>The recorded phase-2 current</td>
</tr>
<tr>
<td>IL3</td>
<td>The recorded phase-3 current</td>
</tr>
<tr>
<td>I_N</td>
<td>The recorded neutral current</td>
</tr>
</tbody>
</table>