# Automatic transfer switches, OTM\_C\_D\_

Installation and operating instructions 34OTM\_C\_D / 1SCC303003M0206





# Contents

1. Introduction	6
1.1 Use of symbols	6
1.2 Explanations of abbreviations and terms	7
2. Product overview	8
2.1 Functions of automatic control units OMD	9
2 Description	10
2 1 OMD100 gwitching cogueroo	10
3.1 Line 1 priority	10
3.1.2 No line priority	11
3.1.2 Monual back switching mode	12
3.2 OMD200 and OMD300 switching sequence	13
3.2.1 Line 1 priority	13
3.2.2 No line priority	14
3.2.3 Manual back switching mode	15
3.3 OMD800 switching sequence	16
3.3.1 Line 1 priority	16
3.3.2 No line priority	17
3 3 3 Line 2 priority	18
3.3.4 Manual back switching mode	. 19
	00
4. Quick Start.	. 20
4.1 Operating the switch electrically	20
4.1.2 Operating the switch electrically / Nutritial Mode	20 22
4.1.2 Operating the switch electrically / Automatic Mode	<u>22</u>
4.1.4 Choice of Operating mode in OMD100, OMD200 and OMD300	24
4.1.4 Choice of Operating mode in OMD200, CMD200 and OMD500	26
4.1.6 Locking electrical operation	20
4.10 Eooling the switch manually (local operation)	28
5. Installation	. 30
5.1 Mounting the OTM_automatic transfer switch	30
5.2 Dimensional drawings	32
5.3 Mounting positions	47
5.4 DIP switches in the automatic control units OMD 100, OMD200 and OMD300	40
5.5 Mounting the automatic control unit OMD	49
5.5.1 Automatic control unit OMD_ door mounting	49
5.5.2 Automatic control unit OMD_, door mounting	52
6. Connecting	. 53
6.1 Power circuit	53
6.1.1 Voltage sensing wires, neutral pole position	54
b. I.2 Power circuit of the automatic control unit OMD100	56
<ol> <li>B. B. Bower circuit of the automatic control unit OMD200 and OMD300</li> <li>A. A. Bewer circuit of the automatic control unit OMD200.</li> </ol>	56
<ul> <li>b. 1.4 Power circuit of the automatic control unit OMD800</li> <li>c. 0. Control aircuit</li> </ul>	56
0.2 CONTROL CIRCUIT	5/
o.2.1 Control circuit of the automatic control unit OMD100	00



	62
6.2.3 Control circuit of the automatic control unit OMD300	64
6.2.4 Control circuit of the automatic control unit OMD800	66
6.2.5 OMD100, OMD200 and OMD300 outputs	68
6.2.6 OMD100, OMD200 and OMD300 inputs	68
6.2.7 OMD800 outputs	68
6.2.8 OMD800 inputs	69
7. Operating	70
7.1 Electrical operation	70
7.1.1 Operating the switch electrically / Manual Mode	72
7.1.2 Operating the switch electrically / Automatic Mode	74
7.1.3 Selection of delay time, voltage threshold and TEST function	75
7.1.4 Operating modes in OMD100. OMD200 and OMD300	76
7.1.5 Choice of Operating mode in OMD100, OMD200 and OMD300	77
7.1.6 Operating modes in OMD800	80
7.1.7 Choice of Operating mode in OMD800	80
7.2 Manual operation using the handle	81
7.3 Locking	83
7.3.1 Locking the electrical operation	
7.3.2 Locking the manual operation	
9 Taskrisel dete	05
6. Technical data	05
8.1 Automatic transfer switch OTM_C_D, power circuits	85
8.2 Motor operator OME_, control circuits	80
9. Using automatic control unit OMD100	87
0.1 Interface	07
9.1 Interface	87
9.1.1 Keypad	87 87
9.1.1 Keypad 9.1.2 Leds.	87 87 88
9.1.1 Keypad 9.1.2 Leds 9.2 Configuration	87 87 88 90
9.1.1 Keypad 9.1.2 Leds 9.2 Configuration	87 87 88 90 90
9.1.1 Keypad 9.1.2 Leds 9.2 Configuration 9.2.1 Rotary switches. 9.2.2 DIP switches / parameter settings	87 87 88 90 90 90
9.1.1 Keypad 9.1.2 Leds	87 87 90 90 90 90 91
9.1.1 Keypad 9.1.1 Keypad 9.1.2 Leds 9.2 Configuration 9.2.1 Rotary switches 9.2.2 DIP switches / parameter settings 9.3 TEST sequence 10. Using automatic control units OMD200 and OMD300	87 87 90 90 90 90 91 <b>91</b>
9.1.1 Keypad 9.1.1 Keypad 9.1.2 Leds 9.2 Configuration 9.2.1 Rotary switches 9.2.2 DIP switches / parameter settings 9.3 TEST sequence 10. Using automatic control units OMD200 and OMD300 10.1 Interface	87 87 90 90 90 90 91 <b>91</b> <b>92</b>
9.1.1 Keypad	87 87 88 90 90 90 91 <b>91</b> <b>92</b> 92
9.1.1 Keypad	87 87 90 90 90 91 91 92 92 92 93
9.1.1 Keypad	87 87 87 90 90 90 91 <b>92</b> 92 92 93 95
9.1.1 Keypad         9.1.2 Leds.         9.2 Configuration         9.2.1 Rotary switches.         9.2.2 DIP switches / parameter settings         9.3 TEST sequence         10. Using automatic control units OMD200 and OMD300         10.1 Interface         10.1.1 Keypad         10.1.2 LEDs         10.2 Configuration         10.2.1 Rotary switches	87 87 90 90 90 91 91 92 92 92 93 95
9.1.1 Keypad	87 87 90 90 90 91 92 92 92 93 95 95 96
9.1.1 Keypad         9.1.2 Leds.         9.2 Configuration         9.2.1 Rotary switches.         9.2.2 DIP switches / parameter settings         9.3 TEST sequence         10. Using automatic control units OMD200 and OMD300         10.1 Interface         10.1.1 Keypad         10.2 Configuration         10.2 Configuration         10.2.1 Rotary switches         10.2.2 DIP switches / parameter settings         10.3 TEST sequence	87 87 87 90 90 90 91 <b>92</b> 92 92 93 95 95 96 98
9.1.1 Keypad         9.1.2 Leds.         9.2 Configuration         9.2.1 Rotary switches.         9.2.2 DIP switches / parameter settings         9.3 TEST sequence         10. Using automatic control units OMD200 and OMD300         10.1 Interface         10.1.1 Keypad         10.2 Configuration         10.2 Configuration         10.2.1 Rotary switches         10.2.2 DIP switches / parameter settings         10.3 TEST sequence         11. Using automatic control unit OMD800	87 87 87 90 90 90 91 92 92 92 93 95 95 96 98
9.1.1 Keypad         9.1.2 Leds.         9.2 Configuration         9.2.1 Rotary switches.         9.2.2 DIP switches / parameter settings         9.3 TEST sequence         10. Using automatic control units OMD200 and OMD300         10.1 Interface         10.1.1 Keypad         10.2 Configuration         10.2.1 Rotary switches         10.2.2 DIP switches / parameter settings         10.3 TEST sequence         11.1 Using automatic control unit OMD800         11.1 Interface	
9.1.1 Keypad	



12. Technical data of the automatic control units OMD	134
12.1 OMD100	
12.2 OMD200 / OMD300	
12.3 OMD800	135
13. Troubleshooting	136
13.1 OMD100, OMD200 or OMD300	
13.2 OMD800	
13.3 Explanations of internal faults OMD100, OMD200, OMD300, OMD800	139
13.4 Change-over switch does not respond	140
13.5 Missing of both lines	140
14. Accessories	141
14.1 Terminal clamp sets	141
14.2 Bridging bars	142
14.3 Terminal shrouds	144
14.4 Auxiliary contact blocks	146
14.5 Handle and spare fuse storage	147
14.6 Fastener	148
14.7 Cover plate	149
14.8 Dual Power Source	151
15. UL standard switches	152
15.1 Phase barriers	153





# 1. Introduction

This manual describes the installation and the basic operation of the OTM\_C\_D\_ automatic transfer switches. The instructive part is followed by a section on available accessories.

## 1.1 Use of symbols

<u>/</u>

Hazardous voltage: warns about a situation where a hazardous voltage may cause physical injury to a person or damage to equipment.



**General warning:** warns about a situation where something other than electrical equipment may cause physical injury to a person or damage to equipment.



**Caution:** provides important information or warns about a situation that may have a detrimental effect on equipment.



Information: provides important information about the equipment.



# 1.2 Explanations of abbreviations and terms

OTM_C_D_:	Automatic transfer switch, the type name
OME:	Motor operator, the type name
OMD:	The control unit of automatic transfer switching equipment, common type name for the automatic control unit
OMD100:	The automatic control unit, basic version with simplified functionalities
OMD200:	The automatic control unit, standard version
OMD300:	The automatic control unit, standard version with additional power supply control
OMD800:	The automatic control unit, high version with communication and display
DPS:	Dual power source
Modbus RTU:	Bus communication protocol
LN1-Switch I:	Power supply line, eg. the primary line
LN2-Switch II:	Power supply line, eg. the secondary line used in emergency cases
Test sequence:	A sequence to test the functionality of the OMD and the connected change-over switch
Ts	Switching delay
Tt	Delay on transfer
Ds	Dead band I to II delay
TBs	Back switching delay
DBs	Dead band II to I delay
Gs	Generator stop delay



## 2. Product overview

Automatic transfer switches (type OTM\_C\_D\_) are designed for diverse applications to choose and to switch between two power supplies. You can operate the OTM\_ automatic transfer switches either electrically by choosing the Automatic / Manual Mode or manually by using the handle. The operation either electrical or manual can be chosen by the selector switch "Motor/Manual" on the motor operator.

OTM\_ automatic transfer switches consist of the change-over switch, the motor operator and the automatic control unit. The automatic control unit (type OMD\_) is available in four versions for different purposes.





- 1 Change-over switch
- 2 Automatic control unit (four types; OMD100, OMD200, OMD300, OMD800)
- 3 Motor operator
- 4 Switch panel, the operating mechanism
- 5 Handle for manual operation, double grip handle in sizes OTM1000-1600\_C\_D
- 6 Motor/Manual selection
- 7 Terminals for motor operator voltage supply
- 8 Terminals (X2) for locking state information, optional; see control circuit diagrams, Section 6.2
- 9 Fuse (F1) of motor operator
- 10 Locking latch for releasing the handle and locking electrical control
- **11** Locking clip for locking manual operation
- 12 Voltage sensing wires
- 13 Place for auxiliary contact blocks

## 2.1 Functions of automatic control units OMD\_





#### OMD100:

Analysing the voltage, frequency and the phase balance.

OMD100 is the basic version of the control unit of automatic switching equipment. It has two sensors to monitor two three-phase power lines, both able to work with single phase, too. OMD100 has the capability to monitor two power supply lines and to manage a single change-over switch. The neutral line has to be always connected.

#### OMD200:

Analysing the voltage, frequency and the phase balance. Includes the generator START / STOP command.

OMD200 has two sensors to monitor two three-phase power lines, both able to work with single phase, too. It has the capability to monitor two power supply lines and to manage a single change-over switch. With DIP-switches it can be chosen whether or not the neutral line is connected. If OMD200 is used without the neutral line, the external transformer must be used.

#### OMD300:

Analysing the voltage, frequency and the phase balance. Includes the generator START / STOP command and the dual power supply (DPS) to motor operator.

OMD300 has two sensors to monitor two three-phase power lines, both able to work with single phase, too. It has the capability to monitor two power supply lines and to manage a single change-over switch. OMD300 has integrated voltage supply for the motor operator (Dual power source, DPS). The neutral line has to be always connected.

#### OMD800:

Analysing the voltage, frequency and the phase balance. Includes the generator START / STOP command. Communication via Modbus. DI/DO.

DI/DO.

The OMD800 has two sensors to monitor two power lines; both sensors are able to work with single phase or three-phase lines. This unit can be supplied with an external auxiliary power supply. Monitoring, configuration and control are possible via Modbus RTU connection. The OMD800 has a graphic display where the user is able to check the settings and get all the information about status of the OMD800.



# 3. Description

## 3.1 OMD100 switching sequence

### 3.1.1 Line 1 priority

The switching sequence OMD100 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Change-over switch (Switch I) to the position O
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- > The Line 1 will start the normal functioning
- Back switching delay
- Change-over switch (Switch II) to the position O
- Change-over switch (Switch I) to the position I



Ts: Switching delay, Tbs:Back switching delay

Figure 3.1 Automatic Switching Sequences in OMD100, Line 1 priority

### 3.1.2 No line priority

The switching sequence of OMD100 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Change-over switch (Switch I) to the position O
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- The Line 1 will start the normal functioning
- Change-over switch stays in position II
- An anomaly occurs on the Line 2
- Back switching delay
- Change-over switch (Switch II) to the position O
- Change-over switch (Switch I) to the position I



Ts: Switching delay, Tbs:Back switching delay

Figure 3.2 Automatic Switching Sequence in OM100, no line priority



#### 3.1.3 Manual back switching mode

The switching sequence of OMD100 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Change-over switch (Switch I) to the position O
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- The Line 1 will start the normal functioning
- Change-over switch stays in position II
- An anomaly occurs on the Line 2
- Back switching delay
- Change-over switch (Switch II) to the position O
- The Line 2 will start the normal functioning
- Switching delay
- Change-over switch (Switch II) to the position II

	LINE 1					
	LINE 2					
	Switch I status					
252						
A07	Switch II status					
		← Ts →		← Tbs →	← Ts →	

Ts: Switching delay, Tbs:Back switching delay

Figure 3.3 Automatic Switching Sequence in OMD100, manual back switching mode

## 3.2 OMD200 and OMD300 switching sequence

### 3.2.1 Line 1 priority

The switching sequence of OMD200 and OMD300 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Generator start
- Change-over switch (Switch I) to the position O
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- The Line 1 will start the normal functioning
- Back switching delay
- Change-over switch (Switch II) to the position O
- Change-over switch (Switch I) to the position I
- Generator stop delay
- Generator stop



Ts: Switching delay, Tbs: Back switching delay, Gs: Generator stop delay

Figure 3.4 Automatic Switching Sequence in OMD200 and OMD 300, Line 1 priority



#### 3.2.2 No line priority

The switching sequence of OMD200 and OMD300 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Generator start
- Change-over switch (Switch I) to the position O
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- > The Line 1 will start the normal functioning
- Change-over switch stays in position II
- An anomaly occurs on the Line 2
- Back switching delay
- Change-over switch (Switch II) to the position O
- Change-over switch (Switch I) to the position I
- Generator stop delay
- Generator stop



Ts: Switching delay, Tbs: Back switching delay, Gs: Generator stop delay

Figure 3.5 Automatic Switching Sequence in OMD200 and OMD300, no line priority



#### 3.2.3 Manual back switching mode

The switching sequence of OMD200 and OMD300 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Generator start
- Change-over switch (Switch I) to the position O
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- The Line 1 will start the normal functioning
- Change-over switch stays in position II
- An anomaly occurs on the Line 2
- Back switching delay
- Change-over switch (Switch II) to the position O
- The Line 2 will start the normal functioning
- Switching delay
- Change-over switch (Switch II) to the position II



Ts: Switching delay, Tbs: Back switching delay

Figure 3.6 Automatic Switching Sequence in OMD200 and OMD300, manual back switching mode



## 3.3 OMD800 switching sequence

### 3.3.1 Line 1 priority

The switching sequence of OMD800 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Generator start
- Delay on transfer
- Change-over switch (Switch I) to the position O
- Dead band I to II delay
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- > The Line 1 will start the normal functioning
- Back switching delay
- Change-over switch (Switch II) to the position O
- Dead band II to I delay
- Change-over switch (Switch I) to the position I
- Generator stop delay
- Generator stop

LINE 1	1						
LINE 2							
Switch I status							
Switch II status							
Gen. START	Γ						
	← Ts →	← Tt →	← Ds →	← TBs →	←DBs →	← Gs →	

Ts: Switching delay, Tt: Delay on transfer, Ds: Dead band I to II, TBs: Back switching delay, DBs: Dead band II to I, Gs: Generator stop delay

Figure 3.7 Automatic Switching Sequences in OMD800, Line 1 priority

### 3.3.2 No line priority

The switching sequence of OMD800 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Generator start
- Delay on transfer
- Change-over switch (Switch I) to the position O
- Dead band I to II delay
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- The Line 1 will start the normal functioning
- Back switching delay
- Change-over switch stays in position II
- An anomaly occurs on the Line 2
- Change-over switch (Switch II) to the position O
- Dead band II to I delay
- Change-over switch (Switch I) to the position I
- Generator stop delay
- Generator stop

	LINE 1							
	LINE 2				L			
	Switch I status		1					
	Switch II status			-		1		
263	Gen. start						L	_
A07	← Ts →	← Tt →	← Ds →	← TBs →		← DBs →	← Gs →	

Ts: Switching delay, Tt: Delay on transfer, Ds: Dead band I to II, TBs: Back switching delay, DBs: Dead band II to I, Gs: Generator stop delay

Figure 3.8 Automatic Switching Sequence in OMD800, no line priority



#### 3.3.3 Line 2 priority

The switching sequence of OMD800 can be summarized in following steps:

- An anomaly occurs on the Line 2
- Switching delay
- Change-over switch (Switch II) to the position O
- Dead band II to I delay
- Change-over switch (Switch I) to the position I

And the back switching sequence can be summarized in the following steps:

- > The Line 2 will start the normal functioning
- Back switching delay
- Change-over switch (Switch I) to the position O
- Dead band I to II delay
- Change-over switch (Switch II) to the position II



A07264

Ts: Switching delay, DBs: Dead band II to I, TBs: Back switching delay, Ds: Dead band I to II

Figure 3.9 Automatic Switching Sequence in OMD800, Line 2 priority



Please note that generator cannot be in use, when priority is set to Line 2 (see page 107 Generator usage).

#### 3.3.4 Manual back switching mode

The switching sequence of OMD800 can be summarized in following steps:

- An anomaly occurs on the Line 1
- Switching delay
- Generator start
- Delay on transfer
- Change-over switch (Switch I) to the position O
- Dead band I to II delay
- Change-over switch (Switch II) to the position II

And the back switching sequence can be summarized in the following steps:

- > The Line 1 will start the normal functioning
- Back switching delay
- Change-over switch stays in position II
- An anomaly occurs on the Line 2
- Change-over switch (Switch II) to the position O
- The Line 2 will start the normal functioning
- Dead band I to II delay
- Change-over switch (Switch II) to the position II



Ts: Switching delay, Tt: Delay on transfer, Ds: Dead band I to II, TBs: Back switching delay

Figure 3.10 Automatic Switching Sequence in OMD800, manual back switching mode



# 4. Quick start

This is a quick guide only meant for those who need a reminder of how to operate the unit. For more detailed instructions, see Section 7.

## 4.1 Operating the switch electrically

To operate the switch electrically:

- 1. Remove the handle from the switch panel. You can remove the handle in any position.
- 2. Turn the Motor/Manual selector to the Motor (M) position to enable electrical operation.

After that operation you can operate the switch electrically by two ways; the automatic control unit OMD\_ is in Manual Mode or Automatic Mode.



### 4.1.1 Operating the switch electrically / Manual Mode

Selecting the automatic control unit OMD\_ to the Manual Mode:

- a. Make sure that power LED is ON, see the Figure 4.2/0.
- b. If Auto LED is OFF /@, the automatic control unit is in Manual Mode.
- c. If the Auto LED is ON, push the Auto key once /3. The Auto LED switches to OFF and the automatic control unit OMD\_ is in Manual Mode /3.



Figure 4.2 Selecting the automatic control unit OMD\_ to Manual Mode



To select the switch to operate by the automatic control unit OMD\_ in Manual Mode:

- **a.** Push the appropriate I, O or II key
- b. When pushing the I-key (see the Figure 4.3/① or Figure 4.4/②), the I-switch (lower) will be in the ON position (the status and the line indication, see the Figure 4.3/② or the Figure 4.4/③) and the II-switch (upper) will be in the OFF position. If the I-switch is already in the ON position, pushing the I-key does not have any effect.
- c. When pushing the O-key, the I-switch will be in the OFF position. The II-switch remains in the OFF position.
- **d.** When pushing the II-key, the II-switch will be in the ON-position and the I-switch will be in the OFF position.
- e. If you push the I-key while the II-switch is in the ON position, first the II-switch opens (OFF position) and then the I-switch closes its contacts (ON position).



Figure 4.3 Selecting the switch to operate, the switch status and the chosen line indication with LEDs in OMD100, OMD200 or OMD300



Figure 4.4 Selecting the switch to operate, the switch status and the chosen line indication in display terminal in OMD800



### 4.1.2 Operating the switch electrically / Automatic Mode

Selecting the automatic control unit OMD\_ to the Automatic Mode:

- a. Make sure that power LED is ON. If Auto LED is ON/①, the automatic control unit is in Automatic Mode.
- b. If Auto LED is OFF/①, check that the Lim rotary switch is not in the TEST or SETUP position/②.
- c. Push the Auto key once/3. The Auto LED switches ON and the automatic control unit OMD\_ is in Automatic Mode/



Figure 4.5 Selecting the automatic control unit OMD\_ to Automatic Mode

See the OMD\_ Automatic Mode operation in Sections 9-13.

#### 4.1.3 Selection of delay time, voltage threshold and TEST function

The delay time and the voltage threshold are set by the rotary switches in automatic control units OMD100, OMD200 and OMD300. For the settings in OMD800, see Section 11.2.2.4 Device configuration.



Figure 4.6 Selection of delay time and voltage threshold in OMD100





#### Figure 4.7 Selection of delay time and voltage threshold in OMD200 and OMD300

#### Ts / Tbs = Delay times for automatic switching

The delay time is the time before activating the switching sequence and the back switching sequence. User can choose two types of settings for delay times:

#### Choice 1: Darker side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always same as switching delay Ts.

#### Choice 2: Lighter side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always set to 300s.

#### Lim = Voltage threshold with SETUP and TEST function

The available selections for voltage threshold in OMD100 are:  $\pm 5$ ,  $\pm 10$ ,  $\pm 15$ ,  $\pm 20$  %. In OMD200 and OMD300 the available selections for voltage threshold are:  $\pm 5$ ,  $\pm 10$ ,  $\pm 15$ ,  $\pm 20$ ,  $\pm 25$ ,  $\pm 30$  %, see the available settings / voltage in Figure 4.7. By setting the voltage threshold, the unbalance is also set to the same level.

When the user wants to enter to the SETUP mode, the automatic control unit has to be set to manual mode and Lim rotary switch has to be set to SETUP position. In SETUP mode it is possible to choose between three operating modes: standard switching mode, no priority mode or without back switching mode. In the SETUP –mode user must also choose between automatic OTM\_C\_D, motorized OTM40...125\_CMA\_ or motorized OTM\_160...2500\_CM\_ change-over switch. See Section 7.1.5 Choice of Operating mode.

When the Lim rotary switch is set to the TEST position, the automatic control unit (OMD100, OMD200 or OMD300) enters the test sequence. In test sequence it is possible to simulate switching and back switching sequences step by step by pushing the AUTO key.



#### 4.1.4 Choice of Operating mode in OMD100, OMD200 and OMD300

1. Set device to MANUAL mode according the Figure 4.8.



Figure 4.8 Selecting the automatic control units OMD100, OMD200 and OMD300 to Manual Mode

2. Choose SETUP mode with Lim rotary switch according to the Figure 4.9



Figure 4.9 Setting of SETUP mode with Lim rotary switch in automatic control units OMD100 (left), OMD200 and OMD300 (right).

**3.** Press AUTO button to choose the mode. The Operation modes are indicated by LEDs according the Table 4.1. See the descriptions of the Operating modes in Section 7.2.



Figure 4.9 Choosing the Operation mode by pressing the AUTO button. See the Table 4.1 of LED indications for wanted Operation mode.



LED indication			LH1 LH2 Power Auto Atem
Mode	Line 1 priority + automatic OTM_C_D or motorized OTM40125_CMA_	No priority mode + automatic OTM_C_D or motorized OTM40125_CMA_	Manual back switching mode + automatic OTM_C_D or motorized OTM40125_CMA_
LED indication		UN1 UN2 UN1 UN2 UN1 UN2 UN2 UN2 UN2 UN2 UN2 UN2 UN2	
Mode	Line 1 priority + motorized OTM1602500_CM_	No priority mode + motorized OTM1602500_CM_	Manual back switching mode + motorized OTM1602500_CM_

Table 4.1 Indications of the Operating modes in automatic control units OMD100, OMD200 and OMD300

4. Set Lim rotary switch back to original position



Figure 4.10 Setting of SETUP mode with Lim rotary switch in automatic control units OMD 100 (left), OMD200 and OMD300 (right)



5. Set device to AUTO mode according to the Figure 4.11.



Figure 4.11 Selecting the automatic control units OMD100, OMD200 and OMD300 to Automatic Mode

### 4.1.5 Choice of Operating mode in OMD800

Different working modes are set by the display:

- System Configuration
- Line priority
  - Line 1–Switch I
  - Line 2-Switch II
  - No line priority
- Change-over Switch Type
   Automatic OTM\_C\_D
  - Motorized OTM\_C
- Manual Back Switching
   Off
  - On







### 4.1.6 Locking electrical operation

To disable electrical control, lock the locking latch with a padlock. After the locking latch has been locked, the switch cannot be operated electrically. You can lock electrical operation in any position (I, O, II).



Figure 4.13 Locking electrical control



## 4.2 Operating the switch manually (local operation)

To operate the switch manually:

- 1. Turn the Motor/Manual selector to the Manual (Man) position to enable manual operation and to prevent electrical operation.
- 2. Attach the handle to the switch panel. You can attach the handle in any position.





When the handle is attached, the automatic control unit OMD\_ will automatically be in Manual Mode. The Alarm LED on the automatic control unit is ON with the Power LED. The Auto LED will be OFF. When the handle is removed, the automatic control unit will stay in Manual Mode and the Alarm LED will be OFF.



Figure 4.15 The Alarm LED is ON while the handle is attached and the automatic control unit is in Manual Mode



To disable the manual (and at the same time also electrical) operation, turn the handle to the position O and attach the padlock to the handle.



Figure 4.16 Locking the manual operation



# 5. Installation

## 5.1 Mounting the OTM\_ automatic transfer switch



Use protection against direct contact.



Figure 5.1 An example of using protection against direct contact





00134	M5 3,54 Nm 3135.4 lb.in	M6	M10
KAC	OTM160-250_C_D_	OTM600U_C_D_	OTM800U_C_D_
	OTM315-400_C_D_	OTM630-800E_C_D_	OTM1000-1600_C_D_

	OTM160-250_C_D_		OTM160-2	250_C_D_	OTM200_C_D_	
	E3	E4	E3W	E4W	U3	U4
A1	116	116	116	116	116/4,57	116/4,57
A2	258	293	282	325	282/11,10	325/12,80

	OTM315-	400_C_D_	OTM400_C_D_		
	E3	E4	U3	U4	
A1	142	142	142/5,59	142/5,59	
A2	305	349	335/13,19	389/15,31	

	OTM630-800_C_D_		OTM600_C_D_		
	E3	E4	U3	U4	
A1	180	180	180/7,09	180/7,09	
A2	390	455	390/15,35	455/17,91	

	OTM1000-1600_C_D_		OTM800-1200_C_D_	
	E3	E4	U3	U4
A1	230	230	230/9,06	230/9,06
A2	476	556	476/18,77	556/21,9

Figure 5.2 Automatic transfer switches, drilling hole distances / screw-mounting, [mm/in]





Figure 5.3 OTM160-250E\_C1D\_



Figure 5.4 OTM160-250E\_C2D\_, OTM160-250E\_C3D\_



Figure 5.5 OTM160-250E\_C8D\_

mm









Figure 5.7 OTM160-250E\_CW2D\_, OTM160-250E\_CW3D\_



Figure 5.8 OTM160-250E\_CW8D\_





Figure 5.9 OTM200U\_C1D\_



Figure 5.10 OTM200U\_C2D\_, OTM200U\_C3D\_





Figure 5.11 OTM200U\_C8D\_



Figure 5.12 OTM315-400E\_C1D\_


Figure 5.13 OTM315-400E\_C2D\_, OTM315-400E\_C3D\_

mm



Figure 5.14 OTM315-400E\_C8D\_





Figure 5.15 OTM400U\_C1D\_



Figure 5.16 OTM400U\_C2D\_, OTM400U\_C3D\_



Figure 5.17 OTM400U\_C8D\_



Figure 5.18 OTM630-800E\_C1D\_





Figure 5.19 OTM630-800E\_C2D\_, OTM630-800E\_C3D\_



Figure 5.20 OTM630-800E\_C8D\_



Figure 5.21 OTM600U\_C1D\_



Figure 5.22 OTM600U\_C2D\_, OTM600U\_C3D\_





Figure 5.23 OTM600U\_C8D\_



Figure 5.24 OTM1000-1250E\_C1D\_



Figure 5.25 OTM1000-1250E\_C2D\_, OTM1000-1250E\_C3D\_



Figure 5.26 OTM1000-1250E\_C8D\_





Figure 5.27 OTM800-1200U\_C1D\_



Figure 5.28 OTM800-1200U\_C2D\_, OTM800-1200U\_C3D\_





Figure 5.29 OTM800-1200U\_C8D\_



Figure 5.30 OTM1600E\_C1D





Figure 5.31 OTM1600E\_C2D\_, OTM1600E\_C3D\_



Figure 5.32 OTM1600E\_C8D\_

# **5.3 Mounting positions**

The recommended mounting positions for automatic transfer switches are horizontal, wall mounted or table mounted.



Figure 5.33 Mounting positions



Do not install the Automatic transfer switches in any other position than those described above.



# 5.4 DIP switches in the automatic control units OMD100, OMD200 and OMD300

Only an authorised electrician may perform the electrical installation and maintenance of OTM\_ automatic transfer switches. Do not attempt any installation or maintenance actions when an OTM\_ automatic transfer switch is connected to the electrical mains. Before starting work, make sure that the switch is de-energised.

The parameter settings of automatic control units OMD100, OMD200 and OMD300 are performed by the DIP switches. To set the DIP switches, the OMD\_ unit has to be removed from the switch, according to Figure 5.34. On the bottom of the OMD\_ unit are the DIP switches; see Figure 5.35. After setting the DIP switches you can place the OMD\_ unit back on the switch according to Figure 5.36. For detailed information of the DIP switches see Sections 9 and 10.



Figure 5.34 Removing of the OMD\_ from the switch



Figure 5.35 Places of the DIP switches



48

If single phase is used, the neutral should be connected.



# 5.5 Mounting the automatic control unit OMD\_

The automatic control unit OMD\_ can be mounted on the switch, the door or the DIN-rail.

# 5.5.1 Automatic control unit OMD\_ on the switch

The automatic control unit OMD\_ can be adjusted according to the mounting depth of the panel, see Figure 5.36.



Figure 5.36 Adjusting the mounting depth of the automatic control unit OMD\_

Door drilling according to Figure 5.37. As an optional extra you can use the cover plate OMZC2 on the door for OMD200, 300 and 800, see Accessories, Section 14.8, Figure 14.9





Figure 5.37 Door drilling for the automatic control unit OMD\_ on the switch, door drilling for the cover plate OMZC2, see Accessories, Section 14.8, Figure 14.9



# 5.5.2 Automatic control unit OMD\_, door mounting

The automatic control unit OMD\_ can be mounted on the door with the fastener OMZD1, see Accessories, Section 14.7, Figure 14.8. Door drilling according to Figure 5.38. As an optional extra you can use the cover plate OMZC2 on the door for OMD200, 300 and 800, see Figure 5.39 on next page and Accessories, Section 14.8, Figure 14.10.



Figure 5.38 Automatic control unit OMD\_, door mounting







# 5.5.3 Automatic control unit OMD\_, DIN-rail mounting

The automatic control unit OMD\_ can be mounted on the 35 mm DIN-rail, see the Figure 5.40. Door drilling, if needed, according to Figure 5.37. As an optional extra you can use the cover plate OMZC2 on the door for OMD200, 300 and 800, see Figure 5.37 and Accessories, Section 14.8.



Figure 5.40 Automatic control unit OMD\_, DIN-rail mounting



# 6. Connecting



Only an authorised electrician may perform the electrical installation and maintenance of OTM\_ automatic transfer switches. Do not attempt any installation or maintenance actions when an OTM\_ automatic transfer switch is connected to the electrical mains. Before starting work, make sure that the switch is de-energised.

# 6.1 Power circuit



Figure 6.1 The neutral pole is situated on the right side of the switches. The lower switch is number I and the upper switch is number II



# 6.1.1 Voltage sensing wires, neutral pole position

The neutral pole is situated on the right side of the automatic transfer switch. If you need to change the position of the neutral pole to the left side, it will affect to the voltage sensing wires of OMD\_. You have to connect the wires according to the Figure 6.2 and Figure 6.3.



Figure 6.2 Voltage sensing wires; the change of neutral pole from right to left side





Figure 6.3 The neutral pole on the left side



# 6.1.2 Power circuit of the automatic control unit OMD100

### **Operating voltage:**

Main voltage:	380Vac (±20%)
Phase voltage:	220Vac (±20%)
Frequency:	50Hz (±10%)

Neutral must always be connected. Phase setting with DIP switches: Single phase or Three-phase (default).

# 6.1.3 Power circuit of the automatic control unit OMD200 and OMD300

## **Operating voltage:**

Main voltage:	208Vac - 480Vac (±20%)
Phase voltage:	120Vac - 277Vac (±20%)
Frequency:	50Hz - 60Hz (±10%)

Phase setting with DIP switches: Single phase or Three-phase (default).

### OMD200:

If the automatic control unit OMD200 is used without neutral (three-phase connection), the external transformer must be used. The transformer will drop the main voltage to the phase voltage level. Neutral has to be connected when using a single phase connection.

### OMD300:

Neutral must always be connected.

# 6.1.4 Power circuit of the automatic control unit OMD800

### Operating and measuring voltage area on 3 phase system:

Main voltage:	100Vac - 480Vac (±20%)
Phase voltage:	57.7Vac - 277Vac (±20%)
AUX voltage:	24Vdc - 110Vdc (-10 to +15%)
Frequency:	50Hz - 60Hz (±10%)

### Operating and measuring voltage area on 1 phase system:

Phase voltage:	57,7Vac - 240Vac (±20%)
AUX voltage:	24Vdc - 110Vdc (-10 to +15%)
Frequency:	50Hz - 60Hz (±10%)

#### Phase setting, see the Section 11.

If 1 phase system is used and the voltage level is between 57,7Vac-109Vac the auxiliary power supply (AUX) must be used.

# 6.2 Control circuit



Figure 6.4 OTM\_ automatic transfer switch terminals

- 1. Terminal for motor operator voltage supply
- 2. Terminal for state information of locking



When relay outputs are used with inductive loads (such as relays, contactors and motors), they must be protected from voltage peaks using varistors, RC-protectors (AC current) or DC current diodes (DC current).





Figure 6.5 Control circuit connections in OMD\_





Figure 6.6 OTM\_automatic transfer switch with control circuit connections





# 6.2.1 Control circuit of the automatic control unit OMD100



Equipment earth must always be connected.





# Connectors, OMD100



Figure 6.8 Connectors, OMD100

Connector	Description
X11:1	Supply I: L1
X11:2	Supply I: L2
X11:3	Supply I: L3
X11:4	Supply I: N
X12:1	Supply II: L1
X12:2	Supply II: L2
X12:3	Supply II: L3
X12:4	Supply II: N
X21:1 X21:2 X21:3 X21:4	Voltage supply from motor operator OME_ Common   Output to close switch I or open switch II NO   Output to close switch II or open switch I NO   Voltage supply from motor operator OME_ Common
X22:1	Reserved
X22:2	Reserved
X22:3	Reserved
X22:4	Reserved
X24:1	Output to signal OK (no alarm)
X24:2	Common
X24:3	Output to signal Alarm
X31:1	Manual / Alarm input from handle
X31:2	Status of switch I auxiliary contact
X31:3	Status of switch II auxiliary contact
X31:4	Voltage supply from the automatic control unit OMD_
X61	Equipment earth

Table 6.1 Connectors OMD 100







Figure 6.9 Control circuit diagram OMD200



Equipment earth must always be connected.

## Connectors, OMD200



Figure 6.10 Connectors, OMD200

Connector	Description
X11:1	Supply I: L1
X11:2	Supply I: L2
X11:3	Supply I: L3
X11:4	Supply I: N
X13:1	Supply I (power supply): L1 (default)
X13:2	Supply I (power supply): N
X12:1	Supply II: L1
X12:2	Supply II: L2
X12:3	Supply II: L3
X12:4	Supply II: N
X14:1	Supply II (power supply): L1 (default)
X14:2	Supply II (power supply): N
X21:1	Voltage supply from motor operator OME_ Common
X21:2	Output to close switch I or open switch II NO
X21:3	Output to close switch II or open switch I NO
X22:1	Reserved
X22:2	Reserved
X22:3	Reserved
X23:1	Output to control the start of the generator, NO
X23:2	Common
X23:3	Output to control the stop of the generator, NC
X24:1	Output to signal OK (no alarm)
X24:2	Common
X24:3	Output to signal Alarm
X31:1	Manual / Alarm input from handle
X31:2	Status of switch I auxiliary contact
X31:3	Status of switch II auxiliary contact
X31:4	Voltage supply from the automatic control unit OMD_
X61	Equipment earth

Table 6.2 Connectors OMD200











Equipment earth must always be connected.



## Connectors, OMD300



Figure 6.12 Connectors, OMD300

Con- nector	Description
X11:1	Supply I: L1
X11:2	Supply I: L2
X11:3	Supply I: L3
X11:4	Supply I: N
X13:1	Supply I (power supply): L1 (default)
X13:2	Supply I (power supply): N
X12:1	Supply II: L1
X12:2	Supply II: L2
X12:3	Supply II: L3
X12:4	Supply II: N
X14:1	Supply II (power supply): L1 (default)
X14:2	Supply II (power supply): N
X21:1 X21:2 X21:3	Voltage supply from motor operator OME_ Common Output to close switch I or open switch II NO Output to close switch II or open switch I NO
X22:1	Reserved
X22:2	Reserved
X22:3	Reserved
X23:1	Output to control the start of the generator, NO
X23:2	Common
X23:3	Output to control the stop of the generator, NC

Con- nector	Description
X24:1	Output to signal OK (no alarm)
X24:2	Common
X24:3	Output to signal Alarm
X31:1	Manual / Alarm input from handle
X31:2	Status of switch I auxiliary contact
X31:3	Status of switch II auxiliary contact
X31:4	Voltage supply from automatic control unit
X26:1	Supply I: L1
X26:2	Supply I: N
X27:1	Motor: L
X27:2	Motor: N
X28:1	Supply II: L1
X28:2	Supply II: N
X61	Equipment earth

Table 6.3 Connectors OMD300





# 6.2.4 Control circuit of the automatic control unit OMD800

Figure 6.13 Control circuit diagram OMD800



# Connectors, OMD800



Figure 6.14 Connectors, OMD800

Con- nector	Description	Con- nector	Description
X11:1 X11:2 X11:3 X11:4 X12:1 X12:2 X12:3	Supply I: L1 Supply I: L2 Supply I: L3 Supply I: N Supply II: L1 Supply II: L2 Supply II: L3	X29:1 X29.2 X29:3 X29:4 X29.5 X29:6 X29:7	Emergency/Alarm, NO (Programmable) Line I Status, NO (Programmable) Line II Status, NO (Programmable) Change-over Switch Alarm, NO (Programmable) Manual Mode, NO (Programmable) Disconnect Secondary Loads, NO (Programmable) Common
X12:4 X12:4 X41:1 X41:2	AUX + AUX -	X31:1 X31:2 X31:3 X31:4	Manual / Alarm input from handle Status of switch I auxiliary contact Status of switch II auxiliary contact Voltage supply from the automatic control unit
X21:1 X21:2 X21:3	Voltage supply from motor operator OME_ Common Output to close switch I or open switch II NO Output to close switch II or open switch I NO	X32:1 X32.2 X32:3 X32:4	Status of Secondary Loads, NO (Programmable) External Generator Start, NO (Programmable) Force Commutation, NO (Programmable)
X22:1 X22:2 X22:3	Reserved Reserved Reserved	X32.5 X32:6 X32:7 X32:8	Remote Control to O, NO (Programmable) Inhibit Switching I to II, NO (Programmable) Remote Control to II, NO (Programmable) Remote Control to I, NO (Programmable)
X23:1 X23:2 X23:3 X24:1	Common Output to control the start of the generator, NC Output to control the stop of the generator, NC Command disconnection secondary loads, NO	X32.9 X51:1 X51:2	Voltage supply from the automatic control unit Modbus DATA B Modbus DATA A
X24:2 X24:3	Common Command disconnection secondary loads, NC	X51:3 X61	Modbus GND Equipment earth

#### Table 6.4 Connectors OMD800



# 6.2.5 OMD100, OMD200 and OMD300 outputs

## 6.2.5.1 Opening/closing command to change-over switches, X21 (DO1-DO2)

These outputs command the change-over switch to open and close Switch I or Switch II. To guarantee the highest-level safety OMD\_ monitors the correct operation of the change-over switch after a command has been sent. If the feedback of the switch status is not received within 3 seconds of the sending of the command, the device considers it as a failed command and operates as follows:

- An alarm is generated: DO6 activate.
- Alarm LED switches on.
- Alarm is set off by pushing the AUTO key. After that the device is always in the Manual Mode to prevent unwanted operation of the change-over switch.

Exactly the same operations are performed on the secondary line (LN2-Switch II) during the back switching sequence.

### 6.2.5.2 Gen-Set start/stop, X23 (DO5)

Gen-Set start and stop is handled by a bistable relay. When the relay contact Start (X23:1) is closed, the generator is started. When the relay contact Stop (X23:3) is closed, the generator is stopped.

### 6.2.5.3 Alarm signaling, X24 (DO6)

When the relay contact Alarm (X24:3) is open and contact OK (X24:1) is closed, the automatic transfer logic is enabled. If the relay contact Alarm (X24:3) is closed and the contact OK (X24:1) is open the automatic transfer logic is disabled and an alarm is active.

# 6.2.6 OMD100, OMD200 and OMD300 inputs

### 6.2.6.1 Switch status input, X31:2 (DI1), X31:3 (DI2)

These two inputs are connected to change-over switch auxiliary contacts. Input X31:2 (DI1) is connected to LN1-Switch I and input X31:3 (DI2) is connected to LN2-Switch II (Switch I / II open = input inactive, Switch I / II closed = input active).

#### 6.2.6.2 Force manual, X31:1 (DI3)

When the handle is attached this input is closed and OMD\_ is forced to Manual Mode. To set the OMD\_ back to the Automatic Mode the handle must be removed and the AUTO key pushed (Auto LED is ON).

# 6.2.7 OMD800 outputs

#### 6.2.7.1 Opening/closing command to change-over switches, X21 (DO1-DO2)

These outputs command the change-over switch to open and close Switch I or Switch II. To guarantee the highest-level safety OMD800 monitors the correct operation of the change-over switch after a command has been sent. If the feedback of the switch status is not received within 3 seconds of the sending of the command, the device considers it as a failed command and operates as follows:

- An alarm is generated: DO6 and DO9 activate.
- Alarm LED switches on and the alarm is written to Alarm/Event Log
- Alarm is set off by pushing the AUTO key. After that the device is always in the Manual Mode to prevent unwanted operation of the change-over switch.

Exactly the same operations are performed on the secondary line (LN2-Switch II) during the back switching sequence.

## 6.2.7.2 Gen-Set start/stop, X23 (DO5)

Gen-Set start and stop is handled by a bistable relay. When the relay contact Start (X23:1) is closed, the generator is started. When the relay contact Stop (X23:3) is closed, the generator is stopped.



## 6.2.7.3 Connect/disconnect command to secondary loads, X24 (DO11)

See Secondary Load parameter, Section 11.2.2.3.

## 6.2.7.4 Programmable digital outputs, X29 (DO6-DO10 and DO12)

These outputs can be configured by the user. User can choose the function and the contact type for each of these outputs. For configuration see Section 11.2.2.3. Default configuration is shown in Section 6.2.4, Table 6.4.

# 6.2.8 OMD800 inputs

## 6.2.8.1 Switch status input, X31:2 (DI1), X31:3 (DI2)

These two inputs are connected to change-over switch auxiliary contacts. Input X31:2 (DI1) is connected to LN1-Switch I and input X31:3 (DI2) is connected to LN2-Switch II (Switch I / II open = input inactive, Switch I / II closed = input active).

### 6.2.8.2 Force manual, X31:1 (DI3)

When the handle is attached this input is closed and OMD\_ is forced to Manual Mode. To set the OMD800 back to the Automatic Mode the handle must be removed and the AUTO key pushed (Auto LED is ON).

#### 6.2.8.3 Programmable digital inputs, X32 (DI4...DI11)

These inputs can be configured by the user. User can choose function and contact type for each of these inputs. For configuration, see Section 11.2.2.4. Default configuration is shown in Section 6.2.4, Table 6.4.



# 7. Operating

Never open any covers on the product. There may be dangerous external control voltages inside the OTM\_ automatic transfer switch even if the voltage is turned off.



Never handle control cables when the voltage of the OTM\_ automatic transfer switch or external control circuits are connected.



Exercise sufficient caution when handling the unit.

# 7.1 Electrical operation

You can operate the OTM\_ automatic transfer switch electrically by using the keypad of the automatic control unit OMD\_ in Manual Mode or automatically in Auto Mode.

To operate the switch electrically:

1. Release the handle from the switch panel by pushing down the locking latch under the switch panel and pulling the handle off, see Figure 7.1.





Electrical control is disabled if the handle is attached to the switch panel.



2. Turn the Motor/Manual selection switch to the Motor (M) position, see Figure 7.2.



### Figure 7.2 Motor/Manual selection switch in the Motor (M) position

3. Operate the OTM\_ automatic transfer switch with the keypad of the automatic control unit OMD\_ in Manual Mode or automatically in Auto Mode.

In automatic mode OMD200 and OMD300 are always operated from position I to position II (or from II to I) without stopping it in position O. OMD800 can be stopped in position O by setting Dead Band I to II and/ or Dead Band II to I delay time on. For details, see Section 11.2.2.4.



The motor operator is protected from overloading by a fuse (F1) under the motor operator. Only use the same type of fuse that is described on the label close to the fuse.



# 7.1.1 Operating the switch electrically / Manual Mode

Selecting the automatic control unit OMD\_ to the Manual Mode:

- **a.** Make sure that the power LED is ON, see the Figure 7.3/<sup>①</sup>.
- b. If the Auto LED is OFF /@, the automatic control unit is in Manual Mode.
- c. If the Auto LED is ON, push the Auto key once /3. The Auto LED switches to OFF and the automatic control unit OMD\_ is in Manual Mode /4.



Figure 7.3 Selecting the automatic control unit OMD\_ to Manual Mode

To select the switch to operate by the automatic control unit OMD\_ in Manual Mode:

- **a.** Push the appropriate I, O or II key.
- b. When pushing the I-key (see the Figure 7.4/① or Figure 7.5/②), the I-switch (lower) will be in the ON position (the status and the line indication, see the Figure 7.4/② or the Figure 7.5/③) and the II-switch (upper) will be in the OFF position. If the I-switch is already in the ON position, pushing the I-key does not have any influence.
- **c.** When pushing the O-key, the I-switch will be in the OFF position. The II-switch remains in the OFF position.
- **d.** When pushing the II-key, the II-switch will be in the ON position and the I-switch will be in the OFF position.
- e. If you push the I-key while the II-switch is in the ON position, first the II-switch opens (OFF position) and then the I-switch closes its contacts (ON position).



When the automatic control unit OMD200 or OMD300 is in Manual Mode, the generator can't be operated. Manual operation of the generator is possible with automatic control unit OMD800.


Figure 7.4 Selecting the switch to operate, the switch status and the chosen line indication with LEDs in OMD100, OMD200 or OMD300



Figure 7.5 Selecting the switch to operate, the switch status and the chosen line indication in display terminal in OMD800



If a new command is given before the switch has reached the position of the previous command, the fuse (F1) of the motor operator may operate.

#### Figure 7.6 Manual Mode control

Pushing of the O-key (= O-command) will override the commands of the other keys. For example, if you simultaneously give an O-command and another command (I or II), the automatic transfer switch OTM\_ is driven to the OFF position.

## 7.1.2 Operating the switch electrically / Automatic Mode

Selecting the automatic control unit OMD\_ to the Automatic Mode:

- a. Make sure that power LED is ON. If Auto LED is ON/①, the automatic control unit is in Automatic Mode.
- **b.** If Auto LED is  $OFF/\mathbb{O}$ , check that the Lim rotary switch is not in the TEST or SETUP position/ $\mathbb{O}$ .
- c. Push the Auto key once/③. The Auto LED switches ON and the automatic control unit OMD\_ is in Automatic Mode/④



Figure 7.7 Selecting the automatic control unit OMD\_ to Automatic Mode

See the OMD\_ Automatic Mode operation in Sections 9-13.

74



# 7.1.3 Selection of delay time, voltage threshold and TEST function

The delay time and the voltage threshold are set by the rotary switches in automatic control units OMD100, OMD200 and OMD300. The settings in OMD800, see the Section 11.

#### Ts / Tbs = Delay times for automatic switching

The delay time is the time before activating the switching sequence and the back switching sequence. User can choose two types of settings for delay times:

#### Choice 1: Darker side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always same as switching delay Ts.

#### Choice 2: Lighter side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always set to 300s.

#### Lim = Voltage threshold with SETUP and TEST function

The available selections for voltage threshold in OMD100 are:  $\pm 5$ ,  $\pm 10$ ,  $\pm 15$ ,  $\pm 20$  %. In OMD200 and OMD300 the available selections for voltage threshold are:  $\pm 5$ ,  $\pm 10$ ,  $\pm 15$ ,  $\pm 20$ ,  $\pm 25$ ,  $\pm 30$  %, see the available settings / voltage in Figure 7.9. By setting the voltage threshold, the unbalance is also set to the same level.

When the user wants to enter to the SETUP mode, the automatic control unit has to be set to manual mode and Lim rotary switch has to be set to SETUP position. In SETUP mode it is possible to choose between three operating modes: standard switching mode, no priority mode or manual back switching mode. In the SETUP –mode user must also choose between automatic OTM\_C\_D, motorized OTM40...125\_CMA\_ or motorized OTM\_160...2500\_CM\_ change-over switch. See Section 7.1.5 Choice of Operating mode.

When the Lim rotary switch is set to the TEST position, the automatic control unit (OMD100, OMD200 or OMD300) enters the test sequence. In test sequence it is possible to simulate switching and back switching sequences step by step by pushing the AUTO key.



Figure 7.8 Selection of delay time and voltage threshold in OMD100







Steps in the TEST sequence are:

- 1. Push AUTO; generator start (skipped if the generator is not in use)
- 2. Push AUTO; change-over switch to position II
- 3. Push AUTO; change-over switch to position I
- 4. Push AUTO; generator stop (skipped if the generator is not in use)

After final step, the TEST sequence restarts. The user can stop the TEST sequence by turning the Lim rotary switch back to the voltage threshold wanted. After stopping the TEST sequence the device returns to the MANUAL mode. By pushing AUTO key once after stopping test sequence the device is set to the AUTO mode.



Figure 7.10 Lim rotary switch is set to the TEST function in OMD100 (left) and in OMD200 and OMD300 (right)

## 7.1.4 Operating modes in OMD100, OMD200 and OMD300

#### 7.1.4.1 Line 1 priority + automatic OTM\_C\_D or motorized OTM40...125\_CMA\_

This operating mode is used when user has automatic OTM\_C\_D change-over switch or motorized OTM40...125\_CMA\_ and line priority is Line 1 – Switch I.

#### 7.1.4.2 No priority mode + automatic OTM\_C\_D or motorized OTM40...125\_CMA\_

This operating mode is used when user has automatic OTM\_C\_D change-over switch or motorized OTM40...125\_CMA\_ and neither of the lines has priority. No line priority means that after switching sequence the device remains on the Line 2 although the Line 1 starts to work properly. The back switching is performed only if the Line 2 fails.



#### 7.1.4.3 Manual back switching mode + automatic OTM\_C\_D or motorized OTM40...125\_CMA\_

This operating mode is used when user has automatic OTM\_C\_D change-over switch or motorized OTM40...125\_CMA\_ and the automatic back switching sequence has to be inhibited for example while performing maintenance on the Line 1. If the Line 2 fails the switch is changed to the position O.

#### 7.1.4.4 Line 1 priority + motorized OTM160...2500\_CM\_

This operating mode is used when user has motorized OTM160...2500\_CM\_ change-over switch and line priority is Line 1 – Switch I.

#### 7.1.4.5 No priority mode + motorized OTM160...2500\_CM\_

This operating mode is used when user has motorized OTM160...2500\_CM\_ change-over switch and neither of the lines has priority. No line priority means that after switching sequence the device remains on the Line 2 although the Line 1 starts to work properly. The back switching is performed only if the Line 2 fails.

#### 7.1.4.6 Manual back switching mode + motorized OTM160...2500\_CM\_

This operating mode is used when user has motorized OTM160...2500\_CM\_ change-over switch and the automatic back switching sequence has to be inhibited for example while performing maintenance on the Line 1. If the Line 2 fails the switch is changed to the position O.

## 7.1.5 Choice of Operating mode in OMD100, OMD200 and OMD300

1. Set device to MANUAL mode according the Figure 7.11



Figure 7.11 Selecting the automatic control units OMD100, OMD200 and OMD300 to Manual Mode



2. Choose SETUP mode with Lim rotary switch according to the Figure 7.12



Figure 7.12 Setting of SETUP mode with Lim rotary switch in automatic control units OMD100 (left), OMD200 and OMD300 (right)

 Press AUTO button to choose the mode. The Operation modes are indicated by LEDs according the Table 7.1



Figure 7.13 Choosing the Operation mode by pressing the AUTO button. See the Table 7.1 of LED indications for wanted Operation mode

LED indication			
Mode	Line 1 priority + automatic OTM_C_D or motorized OTM40125_CMA_	No priority mode + automatic OTM_C_D or motorized OTM40125_CMA_	Manual back switching mode + automatic OTM_C_D or motorized OTM40125_CMA_

LED indication	DN1 UN2		
Mode	Line 1 priority + motorized	No priority mode + motorized	Manual back switching mode +
	OTM1602500_CM_	OTM1602500_CM_	motorized OTM1602500_CM_

Table 7.1 Indications of the Operating modes in automatic control units OMD100, OMD200 and OMD300

4. Set Lim rotary switch back to original position



Figure 7.14 Setting of SETUP mode with Lim rotary switch in automatic control units OMD 100 (left), OMD200 and OMD300 (right)



5. Set device to AUTO mode according to the Figure 7.15



Figure 7.15 Selecting the automatic control units OMD100, OMD200 and OMD300 to Automatic Mode

## 7.1.6 Operating modes in OMD800

For detailed information see Section 11.2.

# 7.1.7 Choice of Operating mode in OMD800

Different working modes are set by the display: System Configuration

- Line priority
  - Line 1–Switch I
  - Line 2-Switch II
  - No line priority
- Change-over Switch Type
   Automatic OTM\_C\_D
   Motorized OTM\_C
- Manual Back Switching
  - Off
  - On



Figure 7.16 Choosing the Operating mode in the automatic control unit OMD800

# 7.2 Manual operation using the handle

You can operate the switch manually by using the handle that is included in the delivery.

To control the switch manually:

1. Turn the Motor/Manual selector to the Manual (Man) position, see Figure 7.17. The motor operator is switched off and electrical control is prevented.



Figure 7.17 Motor/Manual selection in the Man position



2. Attach the handle by pressing it to the switch panel until it clicks into place. You can attach the handle in all positions; see Figure 7.18.



Figure 7.18 Attaching the handle



3. Operate the OTM\_ automatic transfer switch by turning the handle to the required position (I, O, II).

When the handle is attached, the automatic control unit OMD\_ will automatically be in Manual Mode. The Alarm LED on the automatic control unit will light with the Power LED. The Auto LED will be OFF, see Figure 7.19. When the handle is removed, the automatic control unit will stay in Manual Mode and the Alarm LED will be OFF.



Figure 7.19 Alarm LED is ON while the handle is attached and the automatic control unit will automatically be in Manual Mode



When the automatic control unit OMD200 or OMD300 is in Manual Mode, the generator can't be operated. Manual operation of the generator is possible with automatic control unit OMD800.



# 7.3 Locking

You can lock the OTM\_ automatic transfer switch to a specific position.

# 7.3.1 Locking the electrical operation

To disable electrical operation, lock the locking latch with a padlock. After the locking latch has been locked, the switch cannot be operated electrically. You can lock the electrical operation to any position (I, O, II).

To lock electrical operation:

- 1. Pull up the locking latch under the switch panel.
- 2. Place the padlock under the latch, see Figure 7.20.



Figure 7.20 Locking the electrical operation

You ca

You cannot attach the handle when electrical control is locked.

# 7.3.2 Locking the manual operation

By default, manual operation can only be locked to position O. Locking to positions I and II is optional and possible only with modifications to the switch panel.

To lock manual operation:

- 1. Turn the handle to the required position.
- 2. Pull out the clip from the handle and place the padlock on the handle; see Figure 7.21.









The following chart shows the locking state information (the voltage on motor operator supply needed). Optional; see X2 in the control circuit diagrams, Section 6.2.



Figure 7.22 Locking state information



# 8. Technical data

# 8.1 Automatic transfer switch OTM\_C\_D, power circuits

Automatic transfer switch, power circuit	Value
OTM_C1D_ (OMD 100)	
Rated operational voltage U <sub>e</sub>	380 Vac ±20% + N
Phase - neutral	220 Vac ±20%
Rated frequency	50 Hz ±10%
Rated impulse withstand voltage U	4 kV
OTM_C2D_/OTM_C3D_ (OMD 200/300)	
Rated operational voltage U <sub>e</sub> <sup>a)</sup>	208 - 415 Vac ±20% + N
Phase - neutral <sup>a)</sup>	120 - 240 Vac ±20%
Rated frequency	50 – 60 Hz ±10%
Rated impulse withstand voltage U	6 kV
OTM_C8D_ (OMD 800)	
Rated operational voltage U <sub>e</sub>	100 - 415 Vac ±20%
Phase - neutral	57,7 - 240 Vac ±20%
Rated frequency	50 – 60 Hz ±10%
Rated impulse withstand voltage U	6 kV
1 phase system:	
Rated operational voltage U <sub>e</sub>	
Phase - neutral	57,7 - 240 Vac ±20%
AUX voltage, if voltage 57,7 - 109 Vac	24 Vdc – 110 Vdc (-10 to +15%)
Operating temperature, without derating	-5 +40 °C
Transportation and storage temperature	-25 +70 °C
Altitude	Max. 2000 m

a) OTM\_C3D (OMD300): Rated voltage should be 380...415/220...240 Vac +/-20% in order that the motor operator could work. The voltage supply for the motor operator is taken from the power circuit and the motor operator's rated voltage is 220...240 Vac +/- 20%. Please see section 8.2 Motor operator OME\_, control circuits for more detailed info about motor operators

Table 8.1 General technical data of automatic transfer switches

# 8.2 Motor operator OME\_, control circuits

Motor operator, control circuit	Value	Cabling
Rated operational voltage U [V]	220 - 240 Vac 50-60 Hz	
Operating voltage range	0.8 - 1.2 x U	
Operating angle	90° 0-I, I-0, 0-II, II-0; 180° I-0-II	
Operating time	See the Table 8.3	
Protection degree	IP 20, front panel	
Voltage supply	PENL	1,5 -2,5 mm <sup>2</sup>
F2	Max. MCB 16 A	
State information of locking X2 (no SELV): optional		
Locking motor operator	23-24 (NO)	1,5 -2,5 mm <sup>2</sup>
Rated impulse withstand voltage U	4 kV	
Operating temperature	-25 +55 °C	
Transportation and storage temperature	-40 +70 °C	
Altitude	Max. 2000 m	

Table 8.2General technical data of motor operators

Туре	Voltage U 220-240 VAC	Nominal current ª I <sub>n</sub> [A]	Current Inrush <sup>a)</sup> [A]	Operating transfer time <sup>a)</sup> I-II, II-I [s]	OFF-time when operating <sup>a)</sup> I-II or II-I [s]
OTM160-250_C_1D220C	220 Vac	0,2	1,3	2,5 - 5,0	0,4 - 1,0
OTM160-250_C_2/3D230C	230 Vac	0,2	1,3	2,0-4,0	0,4 - 1,0
OTM160-250_C_8D230C	230 Vac	0,2	1,3	1,5 – 3,0	0,4 - 1,0
OTM315-400_C_1D220C	220 Vac	0,5	2,1	2,0 - 5,0	0,4 - 1,0
OTM315-400_C_2/3D230C	230 Vac	0,5	2,1	2,0 - 5,0	0,4 – 1,0
OTM315-400_C_8D230C	230 Vac	0,5	2,1	1,5 – 3,0	0,4 - 1,0
OTM630-800_C_1D220C	220 Vac	0,7	2,8	2,0 - 5,0	0,4 – 1,0
OTM630-800_C_2/3D230C	230 Vac	0,7	2,8	2,0 - 5,0	0,4 – 1,0
OTM630-800_C_8D230C	230 Vac	0,7	2,8	1,5 – 3,0	0,4 – 1,0
OTM1000-1600_C_1D220C	220 Vac	1,8	7,7	3,0 - 6,0	0,6 – 1,5
OTM1000-1600_C_2/3D230C	230 Vac	1,8	7,7	3,0 - 6,0	0,6 – 1,5
OTM1000-1600_C_8D230C	230 Vac	1,8	7,7	2,5 - 4,0	0,6 – 1,5

<sup>a)</sup> Under nominal conditions

#### Table 8.3 Specified technical data of automatic transfer switches

Measurement	Value	
Locking motor operator	23-24 (NO): 5 A AC-1 / 250 V	
SCPD	Max. MCB C2A	

#### Table 8.4 Terminals (X2) for state information of locking, optional

86



# 9. Using automatic control unit OMD100

# 9.1 Interface



Figure 9.1 Interface of OMD100

## 9.1.1 Keypad



Figure 9.2 Keypad on OMD100

#### AUTO key

Selecting the automatic control unit OMD100 to the manual or automatic mode. An active alarm can reset by the AUTO key.

#### O key

Setting the automatic transfer switch  $OTM_C_D$  to the OFF position in manual and auto mode; both switches (I and II) are in the OFF position. After pressing the O-key the automatic control unit OMD100 is always in manual mode.

#### l key

Setting in manual mode the automatic transfer switch OTM\_C\_D to position I, when the I-switch will be in the ON position and the II-switch will be in the OFF position.

#### ll key

Setting in manual mode the automatic transfer switch OTM\_C\_D to position II, when the II-switch will be in the ON position and the I-switch will be in the OFF position.



## 9.1.2 Leds



Figure 9.3 LEDs on OMD100

#### Line 1 status (LN1)

A red LN 1 LED signals the status of the line LN 1. Line status and indication is explained in the Table 9.1.

#### Line 2 status (LN2)

A red LN 2 LED signals the status of the line LN 2. Line status and indication is explained in the Table 9.1.

Line Status	LED Indication
Voltage OK	ON
No voltage	OFF
Overvoltage	Fast blinking (5 Hz, 50% ON / 50% OFF)
Undervoltage	Blinking (1 Hz, 50% ON / 50% OFF)
Invalid frequency	Blinking (1 Hz, 90% ON / 10% OFF)
Unbalance	Blinking (1Hz, 10% ON / 90% OFF)

Table 9.1Line status indication

#### Switch in position I (I)

A red I LED is ON, when the automatic transfer switch OTM\_C\_D is in the I position (the I-switch is ON and the II-switch is OFF), the LED is OFF otherwise. If transition from the O position to the I position fails, the I LED will blink.

#### Switch in position II (II)

A red II LED is ON, when the automatic transfer switch OTM\_C\_D is in the II position (the II-switch is ON and the I-switch is OFF), the LED is OFF otherwise. If transition from the O position to the II position fails, the II LED will blink.



#### Alarm

A red Alarm LED signals an external alarm. Alarm status is explained in the Table 9.2. An active alarm is set off by pushing the AUTO key.

Alarm Status	LED Indication
Handle attached	ON
Switching logic alarm	Blinking
No alarm	OFF

Table 9.2Alarm status indication

**NOTE:** When the handle is removed, the automatic control unit will stay in manual mode and the Alarm LED will be OFF.



When the Alarm LED is ON or blinking, check the state of the automatic transfer switch and repair the possible fault situation. An active alarm is set off by pushing the AUTO key.

#### Auto

A green Auto LED signals the automatic or the manual mode. When the OMD100 is in automatic mode, the Auto LED is ON. When the device is in manual mode, the Auto LED is OFF. In test sequence the Auto LED is blinking.

#### Power

A green Power LED signals the power status. When power is ON, the Power LED is ON.



# 9.2 Configuration

## 9.2.1 Rotary switches



Figure 9.4 Selection of delay time and voltage threshold, the factory settings are shown in the figure

#### Ts / Tbs = Delay times for automatic switching

The delay time is the time before activating the switching sequence and the back switching sequence. User can choose two types of settings for delay times:

#### Choice 1: Darker side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always same as switching delay Ts.

#### Choice 2: Lighter side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always set to 300s.

#### Lim = Voltage threshold with SETUP and TEST function

The available selections for voltage threshold in OMD100 are:  $\pm 5, \pm 10, \pm 15, \pm 20$  %.

When the user wants to enter to the SETUP mode, the automatic control unit has to be set to manual mode and Lim rotary switch has to be set to SETUP position. In SETUP mode it is possible to choose between three operating modes: standard switching mode, no priority mode or manual back switching mode. In the SETUP –mode user must also choose between automatic OTM\_C\_D, motorized OTM40...125\_CMA\_ or motorized OTM\_160....2500\_CM\_ change-over switch. See Section 7.1.5 Choice of Operating mode.

When the Lim rotary switch is set to the TEST position, the automatic control unit OMD100 enters the test sequence. In test sequence it is possible to simulate switching and back switching sequences step by step by pushing the AUTO key.

## 9.2.2 DIP switches / parameter settings

Automatic control unit OMD100 has a total of four (4) adjustable parameters. The parameter settings are performed by the DIP switches and by the rotary switches.

- Ph Number of phases, setting by DIP switch S23-1
- Ts Switching delay, setting by Ts / Tbs rotary switch, see Section 9.2.1
- Tbs Back switching delay, setting by Ts / Tbs rotary switch, see Section 9.2.1
- THR Voltage threshold, setting by Lim rotary switch, see Section 9.2.1



#### 9.2.2.1 Parameter settings by DIP switches S23

S23



Figure 9.5 DIP switches in OMD100, the positions are factory default settings

DIP switch	S23-1 to set	phase system
S23-1	Position	Phase system



# 9.3 TEST sequence



Figure 9.6 Lim rotary switch is set to the TEST position

When the Lim rotary switch is set to the TEST position, automatic control unit OMD100 enters the test sequence. While entering the test sequence OMD100 blinks all LEDs twice to give the information that the LEDs are functioning.

In the TEST position it is possible to simulate switching and back switching sequences step-by-step by pressing the AUTO key. The user can interrupt the simulation at any place and return to normal use of the device. More information, see Section 7.1.3.

NOTE: In the TEST sequence the power circuit is switched on!

NOTE: After testing the user must ensure that the device is not left in the TEST position by accident.

**NOTE:** If TEST sequence is interrupted for example because of power failure, it is continued from that same situation where it was when interrupted.



# 10. Using automatic control units OMD200 and OMD300

# 10.1 Interface



Figure 10.1 Interface of OMD200 and OMD300

# 10.1.1 Keypad



Figure 10.2 Keypad on OMD200 and OMD300

## AUTO key

Selecting the automatic control unit OMD200 or OMD300 to the manual or automatic mode. An active alarm can reset by the AUTO key.

#### O key

Setting the automatic transfer switch OTM\_C\_D to the OFF position in manual and auto mode; both switches (I and II) are in the OFF position. After pressing the O-key the automatic control unit OMD\_ is always in manual mode.

#### l key

Setting in manual mode the automatic transfer switch OTM\_C\_D to position I, when the I-switch will be in the ON position and the II-switch will be in the OFF position.

#### ll key

92

Setting in manual mode the automatic transfer switch OTM\_C\_D to position II, when the II-switch will be in the ON position and the I-switch will be in the OFF position.



## 10.1.2 LEDs



Figure 10.3 LEDs on OMD200 and OMD300

#### Line 1 status (LN1)

A red LN 1 LED signals the status of the line LN 1. Line status and indication is explained in the Table 9.1.

#### Line 2 status (LN2)

A red LN 2 LED signals the status of the line LN 2. Line status and indication is explained in the Table 9.1.

Line Status	LED Indication
Voltage OK	ON
No voltage	OFF
Overvoltage	Fast blinking (5 Hz, 50% ON / 50% OFF)
Undervoltage	Blinking (1 Hz, 50% ON / 50% OFF)
Invalid frequency	Blinking (1 Hz, 90% ON / 10% OFF)
Unbalance	Blinking (1Hz, 10% ON / 90% OFF)

Table 10.1 Line status indication

#### Switch in position I (I)

A red I LED is ON, when the automatic transfer switch OTM\_C\_D is in the I position (the I-switch is ON and the II-switch is OFF), the LED is OFF otherwise. If transition from the O position to the I position fails, the I LED will blink.

#### Switch in position II (II)

A red II LED is ON, when the automatic transfer switch  $OTM_C_D$  is in the II position (the II-switch is ON and the I-switch is OFF), the LED is OFF otherwise. If transition from the O position to the II position fails, the II LED will blink.

#### Alarm

A red Alarm LED signals an external alarm. Alarm status is explained in the Table 10.2. An active alarm is set off by pushing the AUTO key.



Alarm Status	LED Indication
Handle attached	ON
Switching logic alarm	Blinking
No alarm	OFF

Table 10.2 Alarm status indication

**NOTE:** When the handle is removed, the automatic control unit will stay in Manual Mode and the Alarm LED will be OFF.



When the Alarm LED is ON or blinking, check the state of the automatic transfer switch and repair the possible fault situation. An active alarm is set off by pushing the AUTO key.

#### Auto

A green Auto LED signals the automatic or the manual mode. When the OMD200 or OMD300 is in automatic mode, the Auto LED is ON. When the device is in manual mode, the Auto LED is OFF. In the test sequence, the Auto LED is blinking.

#### Power

A green Power LED signals the power status. When power is ON, the Power LED is ON. The OMD200 or OMD300 will remain in standby state at least one minute after power failure. A blinking Power LED indicates standby mode.



# **10.2 Configuration**



Main Voltage / V	Voltage threshold
208, 220	+-20%
230	+-25%
380, 400, 415, 440	+-30%
480	+-20%

Figure 10.4 Selection of delay time and voltage threshold, the factory settings are shown in the figure, the available voltage threshold settings / voltage in the table

## 10.2.1 Rotary switches

#### Ts / Tbs = Delay times for automatic switching

The delay time is the time before activating the switching sequence and the back switching sequence. User can choose two types of settings for delay times:

#### Choice 1: Darker side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always same as switching delay Ts.

#### Choice 2: Lighter side of the rotary switch

Available selections for the delay times are: 0, 5, 10 and 30 s. When this side is used the back switching delay Tbs is always set to 300s.

#### Lim = Voltage threshold with SETUP and TEST function

The available selections for voltage threshold in OMD200 and OMD300 are:  $\pm 5$ ,  $\pm 10$ ,  $\pm 15$ ,  $\pm 20$ ,  $\pm 25$ ,  $\pm 30$  %, see the available settings / voltage in Figure 4.7. By setting the voltage threshold, the unbalance is also set to the same level.

When the user wants to enter to the SETUP mode, the automatic control unit has to be set to manual mode and Lim rotary switch has to be set to SETUP position. In SETUP mode it is possible to choose between three operating modes: standard switching mode, no priority mode or manual back switching mode. In the SETUP –mode user must also choose between automatic OTM\_C\_D, motorized OTM40...125\_CMA\_ or motorized OTM\_160...2500\_CM\_ change-over switch. See Section 7.1.5 Choice of Operating mode.

When the Lim rotary switch is set to the TEST position, the automatic control unit OMD200 or OMD300 enters the test sequence. In test sequence it is possible to simulate switching and back switching sequences step by step by pushing the AUTO key.

## 10.2.2 DIP switches / parameter settings

Automatic control units OMD200 and OMD300 have total of eight (8) adjustable parameters. The parameter settings are performed by the DIP switches and by the rotary switches.

Un Rated voltage, setting by DIP switches S23-1.
--

- fn Rated frequency, setting by DIP switch S23-4
- N Neutral in use, setting by DIP switch S24-1
- Ph Number of phases, setting by DIP switch S24-2
- Generator in use, setting by DIP switch S24-3
- Generator stop delay, setting by DIP switch S24-4
- Ts Switching delay, setting by Ts / Tbs rotary switch, see Section 10.2.1
- Tbs Back switching delay, setting by Ts / Tbs rotary switch, see Section 10.2.1
- **THR** Voltage threshold, setting by Lim rotary switch, see Section 10.2.1

S23



S24

Figure 10.5 DIP switches in OMD200 and OMD300, the positions are factory default settings

#### 10.2.2.1. DIP switches S23

#### DIP switches S23-1...3 to set the rated voltage of monitored lines

S23-13	Positions	Main/phase voltage (Un)		Positions	Main/phase voltage (Un)
ON DIP 1 2 3 4	off, off, off	Un = 480/277 V	ON DIP 1 2 3 4	off, off, on	Un = 380/220 V
ON DIP 1 2 3 4	ON, OFF, OFF	Un = 440/254 V	ON DIP 1 2 3 4	ON, OFF, ON	Un = 230/130 V
ON DIP 1 2 3 4	OFF, ON, OFF	Un = 415/240 V	ON DIP 1 2 3 4	off, on, on	Un = 220/127 V
ON DIP 1 2 3 4	ON, ON, OFF	Un = 400/230 V (default)	ON DIP 1 2 3 4	ON, ON, ON	Un = 208/120 V

#### DIP-switch S23-4 to set rated frequency of the monitored lines

S23-4	Position	Rated frequency	fn	Position	Rated frequency fn
ON DIP 1 2 3 4	OFF	50Hz (default)	ON DIP 6870074 1 2 3 4	ON	60Hz



96

#### 10.2.2.2. DIP switches S24 DIP-switch S24-1 to set neutral

S24-1	Position	Neutral N
ON DIP	OFF	N used (default)
ON DIP 1 2 3 4	ON	N not in use

#### DIP- switch S24-2 to set phase system

S24-2	Position	Phase system
ON DIP 1 2 3 4	OFF	three-phase (default)
ON DIP 1 2 3 4	ON	single phase

#### DIP-switch S24-3 to set the generator in use

S24-3	Position	Generator
ON DIP 1 2 3 4	OFF	not in use (default)
ON DIP 1 2 3 4	ON	in use

#### DIP-switch S24-4 to set the generator stop delay Gs

S24-4	Position	Generator stop delay Gs
ON DIP 1 2 3 4	OFF	Gs = Switching delay Ts (default)
ON DIP 1 2 3 4	ON	Gs = 300 seconds

NOTE: see Section 10.2.1 Delay time (Ts)

# 10.3 TEST sequence



Figure 10.6 Lim -rotary switch is set to the TEST position

When the Lim rotary switch is set to the TEST position, automatic control unit OMD200 or OMD300 enters the test sequence. While entering the test sequence OMD200 or OMD300 blinks all LEDs twice to give the information that the LEDs are functioning.

In the TEST position it is possible to simulate switching and back switching sequences step-by-step by pressing the AUTO key. The user can interrupt the simulation at any place and return to normal use of the device. More information, see Section 7.1.3.

NOTE: In the TEST sequence the power circuit is switched on!

NOTE: After testing the user must ensure that the device is not left in the TEST position by accident.

**NOTE:** If TEST sequence is interrupted for example because of power failure, it is continued from that same situation where it was when interrupted.



# 11. Using automatic control unit OMD800

# 11.1 Interface



Figure 11.1 Interface of OMD800

# 11.1.1 Keypad



Figure 11.2 Keypad of OMD800

## Αυτο

Selecting the automatic control unit OMD800 to the manual or automatic mode. An active alarm is set off by pushing the AUTO key.

## O key

Setting the automatic transfer switch  $OTM_C_D$  to the OFF position in manual and auto mode; both switches (I and II) are in the OFF position. After pressing the O-key the automatic control unit OMD800 is always in manual mode.

## l key

Setting in manual mode the automatic transfer switch OTM\_C\_D to position I, when the I-switch will be in the ON position and the II-switch will be in the OFF position.

#### ll key

Setting in manual mode the automatic transfer switch OTM\_C\_D to position II, when the II-switch will be in the ON position and the I-switch will be in the OFF position.



## 11.1.2 LEDs



Figure 11.3 LEDs on OMD800

#### Alarm

A red Alarm LED signals an external alarm. Alarm status is explained in the Table 11.1. An active alarm is set off by pushing the AUTO key.

Alarm Status	LED Indication
Handle attached	ON
Switching logic alarm	Blinking
No alarm	OFF

Table 11.1 Alarm status indication

**NOTE:** When the handle is removed, the automatic control unit will stay in Manual Mode and the Alarm LED will be OFF.



When the Alarm LED is ON or blinking, check the state of the automatic transfer switch and repair the possible fault situation. An active alarm is set off by pushing the AUTO key.

#### Auto

A green Auto LED signals the automatic or the manual mode. When the automatic control unit OMD800 is in automatic mode, the Auto LED is ON. When the device is in manual mode, the Auto LED is OFF. In test sequence the Auto LED is blinking.

#### Power

A green Power LED signals the power status. When power is ON, the Power LED is ON. The automatic control unit OMD800 will remain in standby state at least one minute after power failure. A blinking Power LED indicates standby mode.

#### Tx/Rx

A green Tx/Rx LED signals the state of communication bus. When the LED is blinking, the automatic control unit OMD800 is sending data to the bus.



# **11.2 Configuration**

# 11.2.1 Menu browsing keys

There are four menu browsing keys to operate the automatic control unit OMD800 from the display.





<400362



DOWN is used to move one step down on the menu



The default password is 0001.



# 11.2.2 Display

The display is a graphic display with following menu pages:

#### 11.2.2.1 Default page

From default page the user can monitor following statuses:

- Status of the change-over switch
- Status of the monitored lines
- Status of the generator
- Status of the secondary load
- Status of the Modbus Local/Remote parameter
- Name and residual value of delay times

Line 1 and Line 2 statuses are shown as a graphic picture, where graphic LEDs and a specific line status code indicate the status of the lines. When the LED is ON, there is voltage on the line and no status code is shown. In the case of an anomaly, the LED is OFF and the status code indicates what is at fault. Status codes are defined in the Table 11.2.

Code	Status of the line	Explanation
1	No voltage	Value of voltage on the line is under 10% of the Rated Voltage
2	Undervoltage	Value of voltage is under defined settings
3	Overvoltage	Value of voltage is over defined settings
4	Phase missing	There is one or more phases missing
5	Voltage unbalance	Difference between lowest and highest phase voltage is higher than defined setting
6	Incorrect phase sequence	Order of phases is incorrect
7	Invalid frequency	Value of frequency is out of defined settings

#### Table 11.2Line status codes



Figure 11.4 The Default pages show the status of the change-over switch and the monitored lines

When the generator is started, the letter G and the "arrow up" symbol are shown on the default page. When the generator is stopped, the letter G and the "arrow down" symbol are shown on the default page. If the letter G is blinking on the default page, there is an active generator alarm. When the generator is not used, there is no symbol on the default page. Generator Usage, see Section 11.2.2.3.



Figure 11.5 The Default pages show the status of the generator; started or stopped



During delay the name of the delay and residual time is shown in default page. When the device is used in Local –mode, the letter L is in the default page in right lower corner. If the device is used in Remote – mode, the letter R is shown in the default page in right lower corner.



Figure 11.6 The default pages show the name and residual value of the Delay Times and the status of the Modbus Local/Remote parameter

When Secondary Load parameter is set to Opening Only or Opening and Closing the status of the device used for controlling the secondary load is shown on the default page. Please notice that the status (open/closed) of the secondary load controlling device on the display is related to the status of the corresponding digital input. E.g. when the corresponding digital input (DI 11 as default) is activated, the display shows that secondary loads are connected. If the corresponding digital input is de-activated, the display shows that the secondary loads are disconnected.



Figure 11.7 The Default pages show the status of secondary load; open or closed

#### 11.2.2.2 Main Menu page

From Default page is entered to Main Menu page by pushing the ENTER key. Main Menu page is the main page that allows entering in all the configuration subpages.

Main Menu	1/3
System Configuration	
Diagnostics	
8	

Figure 11.8 The Main Menu page allows the entering in all the configuration subpages



#### 11.2.2.3 System Configuration

In the System Configuration subpage user can configure parameters of the monitored lines; see Table 11.3. The parameter selection and its value changes are made by using UP, DOWN and ENTER keys.

The System Configuration subpage requires a password. Password consists of 4 numbers, it is given by UP, DOWN and ENTER keys. The default password is 0001. Please, change the default password to your own. The password is valid one minute after leaving the password protected subpage. If the password is forgotten or lost, please, contact product support.



Figure 11.9 System Configuration requires a password

Parameter	Values
Rated Voltage	100/57 V - 115/66 V - 120/70 V - 208/120 V - 220/127 V - 230/132 V - 240/138 V - 277/160 V - 347/200 V - 380/220 V - 400/230 V - 415/240 V - 440/254 V - 480/277 V
Rated Frequency	50 Hz and 60 Hz
Number of Phases LN1	3 phases with N / 3 phases without N / 1 phase
Number of Phases LN2	3 phases with N / 3 phases without N / 1 phase
Ext. Voltage Transformer	Absent / Present
Ext. VT Primary Voltage	100/57 V - 115/66 V - 120/70 V - 208/120 V - 220/127 V - 230/132 V - 240/138 V - 277/160 V - 347/200 V - 380/220 V - 400/230 V - 415/240 V - 440/254 V - 480/277 V - 500/288 V - 550/317 V - 600/347 V - 660/380 V - 690/400 V - 910/525 V - 950/550 V - 1000/577 V - 1150/660 V
Ext. VT Secondary Voltage	100/57 V - 115/66 V - 120/70 V - 208/120 V - 220/127 V - 230/132 V - 240/138 V - 277/160 V - 347/200 V - 380/220 V - 400/230 V - 415/240 V - 440/254 V - 480/277 V
Secondary Load	Not Used / Opening Only / Opening And Closing
Generator Usage	No Generator / Generator In Use
Line Priority	Line 1 – Switch I / Line 2 – Switch II / No Line Priority
Changeover Switch Type	Automatic OTM_C_D / Motorized OTM_C
Manual Back Switching	Off / On
Generator Shutdown	Off / On

 Table 11.3
 Parameters and values of the System Configuration



#### **Rated Voltage**

Rated Voltage is the rated voltage of the system. Value is announced as main voltage/phase voltage, Volts. Factory setting is 400/230 V.



Figure 11.10 Rated Voltage, factory setting is 400/230 V

#### **Rated Frequency**

Rated Frequency means assigned frequency of the system. Value is announced as Hertz. Factory setting is 50 Hz.



Figure 11.11 Rated Frequency, factory setting is 50 Hz

#### Number of Phases LN1

In Line 1 user can choose between a one-phase and a three-phase system with or without N. Three-phase system with N is the default.



Figure 11.12 Number of phase LN1, 3 phases with N is the default

#### Number of Phases LN2

In Line 2 user can choose between a one-phase and a three-phase system with or without N. Three-phase system with N is the default.



Figure 11.13 Number of phases LN2, 3 phases with N is the default



#### **External Voltage Transformer**

User can choose whether the voltage transformers are used in measured lines or not. When the external voltage transformers are present user must set also parameters Ext VT Primary Voltage and Ext VT Secondary Voltage according to transformer ratio. Absent is the default.



Figure 11.14 Ext Voltage Transformer, Absent is the default

#### External Voltage Transformer Primary Voltage

If external voltage transformer is present user has to set primary voltage of the external voltage transformer. Primary voltage is set according to rated operational voltage of the system. Factory setting is 690/400 V.



Figure 11.15 Ext VT Primary Voltage, factory setting is 690/400V

#### External Voltage Transformer Secondary Voltage

If external voltage transformer is present user has to set secondary voltage of the external voltage transformer. Secondary voltage is set according to transformer ratio. Factory setting is 400/230 V.



Figure 11.16 Ext VT Secondary Voltage, factory setting is 400/230V



#### Secondary Load

User can choose whether secondary load is Not Used, Opening Only or Opening And Closing. Not Used is the default. Secondary load open and close commands are controlled with output relay X24. Open command is sent during switching sequence and close command is sent during back switching sequence.

#### Output relay X24 (see control circuit diagram, Section 6.2.4) operates in two cases:

- 1. Secondary Load parameter value is Opening Only and OMD800 automatic control unit performs switching sequence
- 2. Secondary Load parameter value is Opening and Closing and OMD800 automatic control unit performs switching sequence or back switching sequence



Figure 11.17 Secondary Load, Not Used is the default



Output relay X24 de-actives in case of loss of power. If the device controlling the secondary load is powered it may close when the output relay X24 de-activates. Use Switch II auxiliary contact type OA1G10 in parallel with output relay X24 to prevent unwanted close command, see the rightmost figure above.

#### **Generator Usage**

User can choose No Generator, when generator is not used or Generator in Use, when it is used in the Line 2 (LN 2) - Switch II. No Generator is the default.



Figure 11.18 Generator Usage, No Generator is the default



#### Line Priority

User can select the Line Priority to the Line 1 (LN 1) - Switch I, Line 2 (LN 2) - Switch II or No Line Priority. Line 1 (LN 1) - Switch I is the default.

	System Configuration	10/13	Line Priority	
	Secondary Load			
	Generator Usage		Line 1 – Swit	ch I
	Line Priority	<b>—</b>	Line i Swit	
07130			§ ES⊏ Cancel ←OK	<b>▲</b> ▼ Edit

Figure 11.19 Line Priority, Line 1 - Switch I is the default



#### **Changeover Switch Type**

User can choose Changeover Switch Type between Automatic OTM\_C\_D and Motorized OTM\_C. Always use Automatic OTM\_C\_D when you have automatic transfer switch OTM\_C\_D or motorized OTM40...125\_CMA\_ change-over switch in use. Choose Motorized OTM\_C when you have motorized OTM160...2500\_CM\_ in use. Automatic OTM\_C\_D is the default.



Figure 11.20 Changeover Switch Type, Automatic OTM\_C\_D is the default

#### Manual Back Switching

With this parameter user can inhibit the automatic back switching sequence for example while performing maintenance on Line 1. The switch is changed to position O, if the Line 2 fails. Off is the default.



Figure 11.21 Manual Back Switching, Off is the default

#### **Generator Shutdown**

With this parameter user can choose between two strategies how OMD800 operates after receiving a generator alarm. If the Generator Shutdown is set to On, the generator stop command will be sent immediately after receiving the generator alarm. In this case also back switching delay is overridden and the back switching to Line 1 will take place immediately. If the Line 1 is not available the switch will change to position O. If the Generator Shutdown is set to Off, loads are supplied from generator line also after receiving a generator alarm. In this case user is informed about the generator alarm by blinking the letter G on the default page. Off is the default.



Figure 11.22 Generator Shutdown, Off is the default


## 11.2.2.4 Device Configuration

In the Device Configuration subpage user can configure programmable digital inputs and outputs, the thresholds and hysteresis for voltage and frequency, the delay times and the MODBUS communication protocol. User can also select the language and change the password in this subpage. The attribute selection and its value changes are made by using UP, DOWN and ENTER keys.

The Device Configuration subpage requires a password. Password consists of 4 numbers, it is given by UP, DOWN and ENTER keys. The default password is 0001. Please, change the default password to your own. The password is valid one minute after leaving the password-protected subpage. If the password is forgotten or lost, please, contact product support.



Figure 11.23 Device Configuration requires a password

Parameter	Values				
Digital Inputs	Digital Input 4				
	Digital Input 5				
	Digital Input 6				
	Digital Input 7				
	Digital Input 8				
	Digital Input 9				
	Digital Input 10				
	Digital Input 11				
Digital Outputs	Digital Output 6				
	Digital Output 7				
	Digital Output 8				
	Digital Output 9				
	Digital Output 10				
	Digital Output 12				
Voltage Thresholds	Volt Threshold Min LN1, -30 %, -29 %,, -5 %				
	Volt Threshold Min LN2, -30 %, -29 %,, -5 %				
	Volt Threshold Max LN1, +5 %, +6 %,, +30 %				
	Volt Threshold Max LN2, +5 %, +6 %,, +30 %				



Parameter	Values					
Voltage Hysteresis	Volt Hysteresis Min LN1, -29 %, -28 %,, -4 %					
	Volt Hysteresis Min LN2, -29 %, -28 %,, -4 %					
	Volt Hysteresis Max LN1, +4 %, +5 %,, +29 %					
	Volt Hysteresis Max LN2, +4 %, +5 %,, +29 %					
Frequency Thresholds	Freq Threshold Min LN1, -10 %, -9 %,, -1 %					
	Freq Threshold Min LN2, -10 %, -9 %,, -1 %					
	Freq Threshold Max LN1, +1 %, +2 %,, +10 %					
	Freq Threshold Max LN2, +1 %, +2 %,, +10 %					
Frequency Hysteresis	Freq Hysteresis Min LN1, -9.8 %, -9.6 %,, -0.8 %					
	Freq Hysteresis Min LN2, -9.8 %, -9.6 %,, -0.8 %					
	Freq Hysteresis Max LN1, +0.8 %, +1.0 %,, +9.8%					
	Freq Hysteresis Max LN2, +0.8 %, +1.0 %,, +9.8%					
Delay Times	Switching, 060 s					
	Delay on Transfer, 0600 s					
	Dead Band I to II, 060 s					
	Back Switching, 01800 s					
	Dead Band II to I, 060 s					
	Generator Stop, 01800 s					
Auto Switch to O	Off					
	LN1 to O					
	LN2 to O					
	LN1 & LN2 to O					
LCD Backlight Timer	Always On / 1 sec,, 59 sec, 1 min,, 60 min					
Modbus	Modbus Address					
	Modbus Baud Rate					
	Modbus Stop Bits					
	Modbus Parity					
	Local / Remote					
Language Selection	English					
	Deutsch					
	Francais					
	Italiano					
	Espanol					
	Suomi					
	Russian					
	Chinese					
Change Password	Retype New Password					
	INVALID PASSWORD					
	PASSWORD CHANGED					

 Table 11.4
 Parameters and values of the Device Configuration



# **Digital Inputs**

User can configure Function and Contact Type (NO/NC) for Digital Inputs 4-11. Available functions are described in Table 11.5. Factory settings are described in Section 6.2.4.



Figure 11.24 Digital Inputs, user can configure Function (see Table 11.5) and Contact Type for Digital Inputs 4-11

# **Digital Inputs 4-11, Function**

Function	Description
No function	Digital input disabled
Emergency stop	Digital input to command changeover switch to position O in case of emergency, overrides all other commands
Inhibit switching I to II	Digital input to prevent switching from Line 1 to Line 2
Remote control to O	Digital input to command changeover switch to position O in AUTO mode
Remote control to I	Digital input to command changeover switch to position I in AUTO mode
Remote control to II	Digital input to command changeover switch to position II in AUTO mode
Inhibit remote control	Digital input to inhibit all remote control commands
Generator alarm	Digital input to indicate generator failure
Force commutation	Digital input to force switching from primary to secondary line in AUTO mode
External generator start	Digital input to start generator externally
Status of secondary loads	Digital input to connect feedback from secondary loads control device
Manual back switching mode	Digital input to prevent automatic switching to primary line
Remote reset	Digital input to reset active alarm

Table 11.5 The available Functions for Digital Inputs 4-11



Figure 11.25 Digital Input 4 - Function, Remote Control to I is the default



Figure 11.26 Digital Input 4 – Contact Type, NO is the default



# **Digital Outputs**

User can configure Function and Contact Type (NO/NC) for Digital Outputs 6-10 and Digital Output 12. Available functions are described in Table 11.6. Factory settings are described in Section 6.2.4.

	Device Configuration Digital Inputs Digital Outputs Voltage Tresholds	2/12	Digital Outputs Digital Output 6 Digital Output 7 Digital Output 8	1/6
--	--	------	---	-----

Figure 11.27 Digital Outputs, user can configure Function and Contact Type for Digital Outputs 6-10 and Digital Output 12

# Digital Outputs 6-10 and 12, Function

Function	Description				
No function	Digital output disabled				
Emergency/alarm	Digital output to signal changeover switch control failure, handle attached, external fault or generator alarm.				
Line I status	Digital output to signal status of the Line 1				
Line II status	Digital output to signal status of the Line 2				
Change-over switch alarm	Digital output to signal changeover switch control failure				
Manual mode	Digital output to signal manual operating mode				
Disconnect secondary loads <sup>1)</sup>	Digital output to control disconnection of the secondary loads				

 Digital outputs 6-10 and 12, Function Disconnect secondary loads can be only controlled via Modbus communication interface. This way user can have different loads which can be controlled independently via Modbus communication interface.

Table 11.6The available Functions for Digital Outputs 6-10 and 12

### Digital Outputs 6-10 and 12, Contact status

		Contact type NO	Contact type NC		
Function	Function status	Contact status			
No function	Digital ou	tput disabled			
Emergency/alarm	Emergency/alarm (ON)	Closed	Open		
	Emergency/alarm (OFF)	Open	Closed		
Line 1 status	Line 1 status (OK)	Open	Closed		
	Line 1 status (NOT OK)	Closed	Open		
Line 2 status	Line 2 status (OK)	Open	Closed		
	Line 2 status (NOT OK)	Closed	Open		
Change-over switch alarm	Change-over switch alarm (ON)	Closed	Open		
	Change-over switch alarm (OFF)	Open	Closed		
Manual mode	Manual mode (ON)	Closed	Open		
	Manual mode (OFF)	Open	Closed		
Disconnect secondary loads <sup>1)</sup>	Disconnect secondary loads (ON)	Closed	Open		
	Disconnect secondary loads (OFF)	Open	Closed		

 Digital outputs 6-10 and 12, Function Disconnect secondary loads can be only controlled via Modbus communication interface. This way user can have different loads which can be controlled independently via Modbus communication interface.

Table 11.7 Digital Outputs 6-10 and 12, contact status



112



Figure 11.28 Digital Output 6 - Function, Emergency/Alarm is the default



Figure 11.29 Digital Output 6 – Contact Type, NO is the default



### Voltage Thresholds

User can set separately Line 1 and Line 2 voltage thresholds both minimum and maximum values. Factory settings are min -20% and max +20%. On the Table 11.8 are shown values, which are valid when auxiliary power supply (AUX) is not used. Values of the Voltage Threshold Max LN1 and Voltage Threshold Max LN2 are also used as the voltage unbalance level.



Figure 11.30 Voltage Thresholds (min and max) settings for Line 1 and Line 2

3 phases					
Voltage / V	/ V Voltage threshol				
	Min	Max			
100/57	-20%	+30%			
115/66	-30%	+30%			
120/70	-30%	+30%			
208/120	-30%	+30%			
220/127	-30%	+30%			
230/132	-30%	+30%			
240/138	-30%	+30%			
277/160	-30%	+30%			
347/200	-30%	+30%			
380/220	-30%	+30%			
400/230	-30%	+30%			
415/240	-30%	+30%			
440/254	-30%	+30%			
480/277	-30%	+20%			

phases						
Voltage / V	Voltage threshold					
	Min	Max				
208/120	-20%	+30%				
220/127	-20%	+30%				
230/132	-25%	+30%				
240/138	-30%	+30%				
277/160	-30%	+30%				
347/200	-30%	+30%				
380/220	-30%	+30%				
400/230	-30%	+30%				
415/240	-30%	+30%				
440/254	-30%	+30%				
480/277	-30%	+20%				

 Table 11.8
 Values for Voltage Thresholds suitable for different Rated Voltages in 3 phases and 1 phase system.

If the AUX is used, Min is -30% and Max is according to this table.



Figure 11.31 Voltage Threshold LN1, factory settings: min -20%, max 20%



## Voltage Hysteresis

User can set separately Line 1 and Line 2 voltage hysteresis both minimum and maximum values. Factory settings are min -19% and max +19%.



Figure 11.32 Voltage Hysteresis (min and max) settings for Line 1 and Line 2



Figure 11.33 Voltage Hysteresis LN1, factory settings: min -19%, max 19%



Figure 11.34 Interaction of the parameters Voltage Threshold and Voltage Hysteresis



# **Frequency Thresholds**

User can set separately Line 1 and Line 2 frequency thresholds both minimum and maximum values. Factory settings are min -1% and max 1%.



Figure 11.35 Frequency Thresholds (min and max) settings for Line 1 and Line 2



Figure 11.36 Frequency Threshold LN1, factory settings: min -1%, max 1%



### **Frequency Hysteresis**

User can set separately Line 1 and Line 2 frequency hysteresis both minimum and maximum values. Factory settings are min -0.8% and max 0.8%.



Figure 11.37 Frequency Hysteresis (min and max) settings for Line 1 and Line 2



Figure 11.38 Frequency Hysteresis LN1, factory settings: min -0.8%, max 0.8%



Figure 11.39 Interaction of the parameters Frequency Threshold and Frequency Hysteresis



# **Delay Times**

User can set delay times for Switching delay (Ts), Delay on Transfer (Tt), Dead Band I to II (Ds), Back Switching delay (TBs), Dead Band II to I (DBs), and Generator Stop delay (Gs). Values for delays are in the Table 11.4. Factory settings for delay times: Switching 0 s, Delay on Transfer 0 s, Dead Band I to II 0 s, Back Switching 0 s, Dead Band II to I 0 s, Generator Stop 5 s.



Figure 11.40 Switching 0 s, Delay on Transfer 0 s, Dead Band I to II 0 s, Back Switching 0 s, Dead Band II to I 0 s, Generator Stop 5 s



# Auto Switch to O

According to Auto Switch to O parameter the changeover switch is controlled to position O automatically in case of Line 1 or Line 2 anomalies. Available parameter values are described in Table 11.9. Off is the default.

Value	Description
Off	Automatic switching to position O disabled
LN1 to O	Automatic switching to position O in case of Line 1 anomaly.
LN2 to O	Automatic switching to position O in case of Line 2 anomaly
LN1 & LN2 to O	Automatic switching to position O in case of Line 1 or Line 2 anomaly.

Table 11.9 Values and description of Auto Switch to O



Figure 11.41 Auto Switch to O, Off is the default



Both OMD800 and motor operator of the change-over switch need to be energized to enable the automatic switching to position O.

# LCD Backlight Timer

User can choose when to switch off the LCD backlight after the latest user interaction.



Figure 11.42 LCD Backlight Timer, Always On is the default



#### Modbus

User can set Address, Baud Rate, Stop Bits, Parity and Local/Remote for the Modbus. When Local is used device can't be neither controlled nor configured through Modbus, only monitoring is possible. When Remote is used it is also possible to control and configure the device through Modbus. Available parameter values for Modbus are described in Table 11.10. Factory settings are Modbus address 1, Modbus Baud Rate 9600, Modbus Stop Bit 1, Modbus Parity None and Modbus Local/Remote Local.

Parameter	Value					
Modbus Address	1247					
Modbus Baud Rate	9600 bps					
	19200 bps					
	38400 bps					
Modbus Stop Bits	1 Stop Bit					
	2 Stop Bits					
Modbus Parity	None					
	Even					
	Odd					
Local / Remote	Local					
	Remote					

Table 11.10 Parameters and values of Modbus



Tx/Rx LED indicates data transmission: LED is blinking only when data is transmitted from the OMD800.



Figure 11.43 Modbus, the factory settings are Modbus address 1, Modbus Baud Rate 9600, Modbus Stop Bit 1, Modbus Parity None and Modbus Local/Remote Local



## Language Selection

In this page it is possible to choose the Language. The choices are English, French, Italian, Spanish, Finnish, German, Russian and Chinese. Factory setting is English.



Figure 11.44 Language Selection, English as default

# **Change Password**

In this page it is possible to change password. The password consists of four numbers. The new password is set by using UP, DOWN and ENTER keys. 0001 is the default password.



Figure 11.45 Change Password, 0001 is the default password

# **Retype New Password**

The new password has to be confirmed by retyping it. After confirmation, the user is returned to the Device Configuration menu and on the bottom of the display the message PASSWORD CHANGED is shown. If password confirmation does not succeed, on the bottom of the display is shown the message INVALID PASSWORD and the old password is still valid. If the password is forgotten/lost, please, contact product support.



Figure 11.46 Confirmation of the new password



### 11.2.2.5 Diagnostics

Under Diagnostics are submenus: Measured Values, Alarm/Event Log, Counters, Generator Control, Test Sequence and Secondary Loads.

Attribute	Value					
Measured Values	L-N Voltages					
	L-L Voltages					
Alarm / Event Log	View Log					
	Clear Log					
Counters	Operations					
Generator Control	Generator Started					
	Generator Stopped					
Test Sequence						
Secondary Loads	Secondary Loads Connected					
	Secondary Loads Disconnected					

Table 11.11 Diagnostics submenus



Figure 11.47 Diagnostics

#### **Measured Values**

On these pages the measurement values of main and phase voltages are shown. Measurement value of frequency is also shown on the both pages.

	Diagnostics 1/6		LN1:		LN2:			LN1:		LN2:	
	Measured Values		f	0.0 Hz	f	0.0 Hz		f	0.0 Hz	f	0.0 Hz
	Alarm/Event Log		UL1-L2	0.0 V	UL1-L2	0.0 V		UL1	0.0 V	UL1	0.0 V
- 1			UL2-L3	0.0 V	UL2-L3	0.0 V		UL2	0.0 V	UL2	0.0 V
			UL3-L1	0.0 V	U13-11	0.0 V		UL3	0.0 V	UL3	0.0 V
A00281	SW: 2A1 SN: 0	A00337	ESCRE	eturn 🔺	L-N	Voltages	A00329	ESCR	<mark>eturn 4</mark>	L-L	Voltages

Figure 11.48 Measured Values: Main Voltages with frequency and Phase Voltages with frequency

### Alarm/Event log

Under Alarm/Event Log are submenus: View Log and Clear Log.

#### View log

On this page the latest alarms and events are shown. The number of alarms and events is shown at the top of the page. The log can contain 50 latest alarms/events at the maximum. The latest alarm/event is always at the top of the list.



Clear log does not have its own page. The log is cleared when Clear Log is chosen and the Enter key is pressed. Alarms must be reset when clearing alarms/events.



Figure 11.49 Alarm/Event Log: View Log will show 50 latest alarms and events, Clear Log will empty the log

#### Counters

On this page the summary of switching operations is shown. One operation is from I to O or from II to O or from O to I or from O to II, eg. the total summary of the operations from I to II is two operations. Return back to Diagnostics menu by pushing the ESC key.



Figure 11.50 Counters page will show the summary of operations

### **Generator Control**

On this page the user can start or stop the generator if generator is in use (see the selection of "Generator Usage" in Section 11.2.2.3). Start and Stop commands are given with UP and DOWN arrow keys. OMD800 must be on Manual mode when starting the generator manually. Return back to Diagnostics menu by pushing the ESC key.



Figure 11.51 Generator Control if generator is in use



124

OMD800 must be in manual mode when controlling the generator manually.



#### **Test Sequence**

Test Sequence carries out the automatic switching sequence with delay times and generator control. The OMD800 has to be in manual mode to start the Test Sequence. When user starts the Test Sequence the device blinks LEDs (Power, Auto, Alarm) twice and returns to default page to show the status of the change-over switch, delay times and generator. If the change-over switch is in position I, normal switching sequence with generator start is executed. If in position O or II, back switching sequence is executed and generator stopped. Test Sequence can be interrupted by pressing the AUTO key. Auto LED blinks during Test Sequence.



Figure 11.52 Test Sequence carries out the automatic switching sequence, the Auto LED blinks during Test Sequence

#### Secondary Loads

On this page the user can connect or disconnect the secondary loads if the Secondary Load –parameter is set in System Configuration subpage (see the selection of "Secondary Load" on Section 11.2.2.3). Connect and Disconnect commands are given with UP and DOWN arrow keys. Return back to Diagnostics menu by pushing the ESC key.



Figure 11.53 Secondary Loads page, secondary loads can be connected and disconnected

# 11.2.3 OMD800 communication via Modbus

Monitoring, configuration and control are possible via OMD800 Modbus communication interface. Configuration and control are enabled by Local/Remote parameter (see the selection of "Local/Remote" on Section 11.2.2.4). The following Modbus functions are supported:

Function	Name
3 (0x03)	Read Holding Registers
4 (0x04)	Read Input Registers
6 (0x06)	Write Single Register
16 (0x10)	Write Multiple Registers
17 (0x11)	Report Slave ID

Table 11.12 Supported Modbus functions



Information of registers, values and access is available in following table:

Register	Address	R/W	Values
REG_CONTROL	0	W	1 = Reset
			10 = Change-over switch to position I
			11 = Change-over switch to position O
			12 = Change-over switch to position II
			13 = Test Sequence
			21 = Open sec. loads
			22 = Close sec. loads
			30 = Start generator
			31 = Stop generator
REG_STATUS	40	R	Bits 0-2 = LN1 line status
			0 = Voltage OK
			1 = No voltage
			2 = Undervoltage
			3 = Overvoltage
			4 = Phase missing
			5 = Voltage unbalance
			6 = Incorrect phase sequence
			7 = Invalid frequency
			Bits 3-5 = LN2 status
			0 = Voltage OK
			1 = No voltage
			2 = Undervoltage
			3 = Overvoltage
			4 = Phase missing
			5 = Voltage unbalance
			6 = Incorrect phase sequence
			7 = Invalid frequency
			Bits 6-8 = Switching status
			0 = Sequence not required (line used = primary)
			1 = Sequence in progress (primary secondary)
			2 = Sequence completed (line used = secondary)
			3 = Sequence rev in progress (secondary primary)
			4 = Sequence failed
			Bit 9 = Generator status
			1 = Started
			2 = Stopped
			3 = ALARM



Register	Address	R/W	Values
REG_ALARMS	54	R	0 = No Alarms
			Bit 0 = Open 1 Failure
			Bit 1 = Open 2 Failure
			Bit 2 = Disconnect SL Failure
			Bit 3 = Close 1 Failure
			Bit 4 = Close 2 Failure
			Bit 5 = Connect SL Failure
			Bit 8 = Force manual (handle attached)
			Bit 9 = External fault
			Bit 12 = Generator alarm
REG_I_STATUS	58	R	0 = Open
			1 = Closed
REG_II_STATUS	59	R	0 = Open
			1 = Closed
REG_SL_STATUS	60	R	0 = Disconnected
			1 = Connected
REG_GENERATOR_ALARM	61	R	0 = Inactive
			1 = Active
REG_FORCE_MANUAL	62	R	0 = Inactive
			1 = Active
REG_FORCE_COMMUTATION	63	R	0 = Inactive
			1 = Active
REG_GENERATOR_START	64	R	0 = Inactive
			1 = Active
REG_INHIBIT_SWITCHING	65	R	0 = Inactive
			1 = Active
REG_INHIBIT_REMOTE	66	R	0 = Inactive
			1 = Active
REG_REMOTE_O	67	R	0 = Inactive
			1 = Active
REG_REMOTE_I	68	R	0 = Inactive
			1 = Active
REG_REMOTE_II	69	R	0 = Inactive
			1 = Active
REG_MAN_BACK_SWITCHING	70	R	0 = Inactive
			1 = Active
REG_EMERGENCY_STOP	71	R	0 = Inactive
			1 = Active
REG_LN1_U1	150	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN1_U2	152	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN1_U3	154	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN1_U12	158	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN1_U23	160	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN1_U31	162	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN2_U1	164	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN2_U2	166	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)



Register	Address	R/W	Values
REG_LN2_U3	168	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN2_U12	172	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN2_U23	174	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN2_U31	176	R	Voltage at 0.1 V accuracy (2300 = 230.0 V)
REG_LN1_F	250	R	Frequency at 0.1 Hz accuracy (500 = 50.0 Hz)
REG_LN2_F	252	R	Frequency at 0.1 Hz accuracy (500 = 50.0 Hz)
REG_SLAVE_ID	500	R	Fixed value 49
REG_SW_VERSION	501	R	Bits 8-15 = SW Version number in ASCII format
			Bits 0-7 = SW Version letter in ASCII format
REG_OPERATION_COUNTER	502	R	Number of switch position transitions
REG_SERIAL_NUMBER_0	560	R	Serial number digit 0
REG_SERIAL_NUMBER_1	561	R	Serial number digit 1
REG_SERIAL_NUMBER_2	562	R	Serial number digit 2
REG_SERIAL_NUMBER_3	563	R	Serial number digit 3
REG_SERIAL_NUMBER_4	564	R	Serial number digit 4
REG_SERIAL_NUMBER_5	565	R	Serial number digit 5
REG_SERIAL_NUMBER_6	566	R	Serial number digit 6
REG_SERIAL_NUMBER_7	567	R	Serial number digit 7
REG_OPERATING_MODE	600	R/W	0 = Local
			1 = Remote
REG_ADDRESS	604	R/W	1247
REG_BAUD_RATE	605	R/W	0 = 9600
			1 = 19200
			2 = 38400
REG_PROTOCOL	606	R/W	0 = Even parity / 8 data bits / 1 stop bit
			1 = Odd parity / 8 data bits / 1 stop bit
			2 = No parity / 8 data bits / 1 stop bit
			3 = Even parity / 8 data bits / 2 stop bits
			4 = Odd parity / 8 data bits / 2 stop bits
			5 = No parity / 8 data bits / 2 stop bits
REG_TAG_NAME_0	607	R/W	Letter 0 in ASCII format
REG_TAG_NAME_1	608	R/W	Letter 1 in ASCII format
REG_TAG_NAME_2	609	R/W	Letter 2 in ASCII format
REG_TAG_NAME_3	610	R/W	Letter 3 in ASCII format
REG_TAG_NAME_4	611	R/W	Letter 4 in ASCII format
REG_DEVICE_STATUS	622	R/W	0 = Auto
			1 = Manual
			2 = Test
			3 = Powersave
REG_LN1_PHASES	623	R/W	0 = 1 phase
			1 = 3 phases without N
			2 = 3 phases with N



Register	Address	R/W	Values
REG_RATED_VOLTAGE	624	R/W	0 = 100/57 V
			1 = 115/66 V
			2 = 120/70 V
			3 = 208/120 V
			4 = 220/127 V
			5 = 230/132 V
			6 = 240/138 V
			7 = 277/160 V
			8 = 347/200 V
			9 = 380/220 V
			10 = 400/230 V
			11 = 415/240 V
			12 = 440/254 V
			13 = 480/277 V
REG_RATED_FREQUENCY	625	R/W	1 = 50 Hz
			2 = 60 Hz
REG_SECONDARY_LOAD	626	R/W	0 = Not Used
			1 = Opening Only
			2 = Opening And Closing
REG_GENERATOR_USAGE	627	R/W	0 = No Generator
			1 = Generator In Use
REG_LINE_PRIORITY	628	R/W	0 = No Priority
			1 = Line I - Switch 1
			2 = Line II - Switch 2
REG_LANGUAGE	629	R/W	0 = English
			1 = German
			2 = French
			3 = Italian
			4 = Spanish
			5 = Finnish
		i i	6 = Russian
			7 = Chinese
REG_PASSWORD	630	R/W	00009999
REG_EXT_VT_PRESENT	631	R/W	0 = Absent
			1 = Present



Register	Address	R/W	Values
REG_EXT_VT_PRIMARY	632	R/W	0 = 100/57 V
			1 = 115/66 V
			2 = 120/70 V
			3 = 208/120 V
			4 = 220/127 V
			5 = 230/132 V
			6 = 240/138 V
			7 = 277/160 V
			8 = 347/200 V
			9 = 380/220 V
			10 = 400/230 V
			11 = 415/240 V
			12 = 440/254 V
			13 = 480/277 V
			14 = 500/288 V
			15 = 550/317 V
			16 = 600/347 V
			17 = 660/380 V
			18 = 690/400 V
			19 = 910/525 V
			20 = 950/550 V
			21 = 1000/577 V
			22 = 1150/660 V
REG_EXT_VT_SECONDARY	633	R/W	0 = 100/57 V
			1 = 115/66 V
			2 = 120/70 V
			3 = 208/120 V
			4 = 220/127 V
			5 = 230/132 V
			6 = 240/138 V
			7 = 277/160 V
			8 = 347/200 V
			9 = 380/220 V
			10 = 400/230 V
			11 = 415/240 V
			12 = 440/254 V
			13 = 480/277 V
REG_LN2_PHASES	634	R/W	0 = 1 phase
			1 = 3 phases without N
			2 = 3 phases with N
REG_MANUAL_BACK_SWITCHING	635	R/W	0 = Off
			1 = On
REG GENERATOR SHUTDOWN	636	R/W	0 = Off
			1 = On



130

Register	Address	R/W	Values
REG_AUTO_SWITCH_TO_O	637	R/W	0 = Off, 1: LN1, 2: LN2, 3: LN1 & LN2
			1 = LN1 to O
			2 = LN2 to O
			3 = LN1 & LN2 to O
REG_SWITCH_TYPE	638	R/W	0 = Automatic OTM_C_D
			1 = Motorized OTM_C
REG_DI4_FUNCTION	639	R/W	0 = No function
			1 = Emergency stop
			2 = Inhibit switching I to II
			3 = Remote control to O
			4 = Remote control to I
			5 = Remote control to II
			6 = Inhibit remote control
			7 = Generator alarm
			8 = Force commutation
			9 = External generator start
			10 = Status of secondary loads
			11 = Manual back switching mode
			12 = Remote reset
REG_DI5_FUNCTION	640	R/W	See REG_DI4_FUNCTION values
REG_DI6_FUNCTION	641	R/W	See REG_DI4_FUNCTION values
REG_DI7_FUNCTION	642	R/W	See REG_DI4_FUNCTION values
REG_DI8_FUNCTION	643	R/W	See REG_DI4_FUNCTION values
REG_DI9_FUNCTION	644	R/W	See REG_DI4_FUNCTION values
REG_DI10_FUNCTION	645	R/W	See REG_DI4_FUNCTION values
REG_DI11_FUNCTION	646	R/W	See REG_DI4_FUNCTION values
REG_DI4_CONTACT_TYPE	647	R/W	0 = NO
			1 = NC
REG_DI5_CONTACT_TYPE	648	R/W	See REG_DI4_CONTACT_TYPE values
REG_DI6_CONTACT_TYPE	649	R/W	See REG_DI4_CONTACT_TYPE values
REG_DI7_CONTACT_TYPE	650	R/W	See REG_DI4_CONTACT_TYPE values
REG_DI8_CONTACT_TYPE	651	R/W	See REG_DI4_CONTACT_TYPE values
REG_DI9_CONTACT_TYPE	652	R/W	See REG_DI4_CONTACT_TYPE values
REG_DI10_CONTACT_TYPE	653	R/W	See REG_DI4_CONTACT_TYPE values
REG_DI11_CONTACT_TYPE	654	R/W	See REG_DI4_CONTACT_TYPE values
REG_DO6_FUNCTION	655	R/W	0 = No function
			1 = Emergency/alarm
			2 = Line I status
			3 = Line II status
			4 = Change-over switch alarm
			5 = Manual mode
			6 = Disconnect secondary loads
REG_DO7_FUNCTION	656	R/W	See REG_DO6_FUNCTION values
REG_DO8_FUNCTION	657	R/W	See REG_DO6_FUNCTION values
REG_DO9_FUNCTION	658	R/W	See REG_DO6_FUNCTION values
REG_DO10_FUNCTION	659	R/W	See REG_DO6_FUNCTION values



Register	Address	R/W	Values
REG_DO12_FUNCTION	660	R/W	See REG_DO6_FUNCTION values
REG_DO6_CONTACT_TYPE	661	R/W	0 = NO
			1 = NC
REG_DO7_CONTACT_TYPE	662	R/W	See REG_DO6_CONTACT_TYPE values
REG_DO8_CONTACT_TYPE	663	R/W	See REG_DO6_CONTACT_TYPE values
REG_DO9_CONTACT_TYPE	664	R/W	See REG_DO6_CONTACT_TYPE values
REG_DO10_CONTACT_TYPE	665	R/W	See REG_DO6_CONTACT_TYPE values
REG_DO12_CONTACT_TYPE	666	R/W	See REG_DO6_CONTACT_TYPE values
REG_VOLT_THRESHOLD_LN1_MIN	881	R/W	530 %
REG_VOLT_THRESHOLD_LN1_MAX	882	R/W	530 %
REG_VOLT_THRESHOLD_LN2_MIN	883	R/W	530 %
REG_VOLT_THRESHOLD_LN2_MAX	884	R/W	530 %
REG_VOLT_HYSTERESIS_LN1_MIN	885	R/W	429 %
REG_VOLT_HYSTERESIS_LN1_MAX	886	R/W	429 %
REG_VOLT_HYSTERESIS_LN2_MIN	887	R/W	429 %
REG_VOLT_HYSTERESIS_LN2_MAX	888	R/W	429 %
REG_FREQ_THRESHOLD_LN1_MIN	891	R/W	110 %
REG_FREQ_THRESHOLD_LN1_MAX	892	R/W	110 %
REG_FREQ_THRESHOLD_LN2_MIN	893	R/W	110 %
REG_FREQ_THRESHOLD_LN2_MAX	894	R/W	110 %
REG_FREQ_HYSTERESIS_LN1_MIN	895	R/W	898 (0.8 9.8 %)
REG_FREQ_HYSTERESIS_LN1_MAX	896	R/W	898 (0.8 9.8 %)
REG_FREQ_HYSTERESIS_LN2_MIN	897	R/W	898 (0.8 9.8 %)
REG_FREQ_HYSTERESIS_LN2_MAX	898	R/W	898 (0.8 9.8 %)
REG_DELAY_TS	901	R/W	060 s
REG_DELAY_DS	902	R/W	060 s
REG_DELAY_TBS	903	R/W	01800 s
REG_DELAY_DBS	904	R/W	060 s
REG_DELAY_GS	905	R/W	01800 s
REG_DELAY_TT	906	R/W	060 s
REG_LCD_TIMER	907	R/W	03600 s
REG_ALARM_EVENT_LOG_0	2000	R	Alarm / Event Log item 0
REG_ALARM_EVENT_LOG_1	2001	R	Alarm / Event Log item 1
REG_ALARM_EVENT_LOG_2	2002	R	Alarm / Event Log item 2
REG_ALARM_EVENT_LOG_3	2003	R	Alarm / Event Log item 3
REG_ALARM_EVENT_LOG_4	2004	R	Alarm / Event Log item 4
REG_ALARM_EVENT_LOG_5	2005	R	Alarm / Event Log item 5
REG_ALARM_EVENT_LOG_6	2006	R	Alarm / Event Log item 6
REG_ALARM_EVENT_LOG_7	2007	R	Alarm / Event Log item 7
REG_ALARM_EVENT_LOG_8	2008	R	Alarm / Event Log item 8
REG_ALARM_EVENT_LOG_9	2009	R	Alarm / Event Log item 9
REG_ALARM_EVENT_LOG_10	2010	R	Alarm / Event Log item 10
REG_ALARM_EVENT_LOG_11	2011	R	Alarm / Event Log item 11
REG_ALARM_EVENT_LOG_12	2012	R	Alarm / Event Log item 12
REG_ALARM_EVENT_LOG_13	2013	R	Alarm / Event Log item 13
REG_ALARM_EVENT_LOG_14	2014	R	Alarm / Event Log item 14



132

Register	Address	R/W	Values
REG_ALARM_EVENT_LOG_15	2015	R	Alarm / Event Log item 15
REG_ALARM_EVENT_LOG_16	2016	R	Alarm / Event Log item 16
REG_ALARM_EVENT_LOG_17	2017	R	Alarm / Event Log item 17
REG_ALARM_EVENT_LOG_18	2018	R	Alarm / Event Log item 18
REG_ALARM_EVENT_LOG_19	2019	R	Alarm / Event Log item 19
REG_ALARM_EVENT_LOG_20	2020	R	Alarm / Event Log item 20
REG_ALARM_EVENT_LOG_21	2021	R	Alarm / Event Log item 21
REG_ALARM_EVENT_LOG_22	2022	R	Alarm / Event Log item 22
REG_ALARM_EVENT_LOG_23	2023	R	Alarm / Event Log item 23
REG_ALARM_EVENT_LOG_24	2024	R	Alarm / Event Log item 24
REG_ALARM_EVENT_LOG_25	2025	R	Alarm / Event Log item 25
REG_ALARM_EVENT_LOG_26	2026	R	Alarm / Event Log item 26
REG_ALARM_EVENT_LOG_27	2027	R	Alarm / Event Log item 27
REG_ALARM_EVENT_LOG_28	2028	R	Alarm / Event Log item 28
REG_ALARM_EVENT_LOG_29	2029	R	Alarm / Event Log item 29
REG_ALARM_EVENT_LOG_30	2030	R	Alarm / Event Log item 30
REG_ALARM_EVENT_LOG_31	2031	R	Alarm / Event Log item 31
REG_ALARM_EVENT_LOG_32	2032	R	Alarm / Event Log item 32
REG_ALARM_EVENT_LOG_33	2033	R	Alarm / Event Log item 33
REG_ALARM_EVENT_LOG_34	2034	R	Alarm / Event Log item 34
REG_ALARM_EVENT_LOG_35	2035	R	Alarm / Event Log item 35
REG_ALARM_EVENT_LOG_36	2036	R	Alarm / Event Log item 36
REG_ALARM_EVENT_LOG_37	2037	R	Alarm / Event Log item 37
REG_ALARM_EVENT_LOG_38	2038	R	Alarm / Event Log item 38
REG_ALARM_EVENT_LOG_39	2039	R	Alarm / Event Log item 39
REG_ALARM_EVENT_LOG_40	2040	R	Alarm / Event Log item 40
REG_ALARM_EVENT_LOG_41	2041	R	Alarm / Event Log item 41
REG_ALARM_EVENT_LOG_42	2042	R	Alarm / Event Log item 42
REG_ALARM_EVENT_LOG_43	2043	R	Alarm / Event Log item 43
REG_ALARM_EVENT_LOG_44	2044	R	Alarm / Event Log item 44
REG_ALARM_EVENT_LOG_45	2045	R	Alarm / Event Log item 45
REG_ALARM_EVENT_LOG_46	2046	R	Alarm / Event Log item 46
REG_ALARM_EVENT_LOG_47	2047	R	Alarm / Event Log item 47
REG_ALARM_EVENT_LOG_48	2048	R	Alarm / Event Log item 48
REG_ALARM_EVENT_LOG_49	2049	R	Alarm / Event Log item 49
REG_TEST_DAY	7009	R/W	131
REG_TEST_MONTH	7010	R/W	112
REG_TEST_YEAR	7011	R/W	20119999

Table 11.13 Modbus register map



# 12. Technical data of the automatic control units OMD\_

# 12.1 OMD100

Operating voltage	
Main voltage	380Vac (±20%) + N
Phase voltage	220Vac (±20%)
Frequency	50 Hz (±10%)
Voltage and frequency sensing precision	
Voltage	5 %
Frequency	1 %
Relay utilization category	
X21, X22	12 A, AC1, 250 V / 12 A, DC1, 24 V
X24	8 A, AC1, 250 V / 5 A, DC1, 24 V
Over voltage category	III, U <sub>imp</sub> 4 kV
IP rating	IP40 for the front panel
Temperature area	– 20 to + 60 °C
Transportation and storage temperature	– 40 to + 90 °C
Humidity	
with condensation	5 % - 98 %
without condensation	5 % - 90 %

Table 12.1 Technical data of OMD100

# 12.2 OMD200 / OMD300

Operating voltage	
Main voltage	208Vac - 480 Vac (±20%) + N
Phase voltage	120Vac - 277 Vac (±20%)
Frequency	50 Hz, 60 Hz (±10%)
Voltage and frequency sensing precision	
Voltage	5 %
Frequency	1 %
Relay utilization category	
X21, X22	12 A, AC1, 250 V / 12 A, DC1, 24 V
X23	8 A, AC1, 250 V / 8 A, DC1, 24 V
X24	8 A, AC1, 250 V / 8 A, DC1, 24 V
X26, X27, X28	10 A, AC1, 250 V / 5 A, DC1, 24 V
1/3 phase	
Over voltage category	III, U <sub>imp</sub> 6 kV
IP rating	IP40 for the front panel
Temperature area	– 20 to + 60 °C
Transportation and storage temperature	– 25 to + 80 °C
Humidity	
with condensation	5 % - 98 %
without condensation	5 % - 90 %

Table 12.2Technical data of OMD200 and OMD300

134



# 12.3 OMD800

Operating and measuring voltage area on 3 phase system:	
Main voltage	100Vac - 480Vac (±20%)
Phase voltage	57,7Vac - 277Vac (±20%)
AUX voltage	24Vdc - 110Vdc (-10% to +15%)
Frequency	50Hz and 60Hz (±10%)
Operating and measuring voltage area on 1 phase system:	
Phase voltage	57,7Vac - 277Vac <sup>1)</sup> (±20%)
AUX voltage	24Vdc - 110Vdc (-10% to +15%)
Frequency	50Hz and 60Hz (±10%)
Voltage and frequency sensing precision	
Voltage	1 %
Frequency	1 %
Relay utilization category	
X21, X22, X24	12 A, AC1, 250 V / 12 A, DC1, 24 V
X23	8 A, AC1, 250 V / 8 A, DC1, 24 V
X29	5 A, AC1, 250 V / 6 A, DC1, 24 V
Over voltage category	III, U <sub>imp</sub> 6 kV
IP rating	IP40 for the front panel
Temperature area	– 20 to + 60 °C
Transportation and storage temperature	– 25 to + 80 °C
Humidity	
with condensation	5 % - 98 %
without condensation	5 % - 90 %

1) If 1 phase system is used and the voltage level is between 57,7Vac-109Vac the auxiliary power supply (AUX) must be used.

Table 12.3 Technical Data of OMD800



# 13. Troubleshooting

# 13.1 OMD100, OMD200 or OMD300

State	Action	
Switching from position I to position O fails. After 3 seconds the Alarm LED blinks and the I LED is ON.	The alarm can be reset by pressing the AUTO key. If the alarm does not disappear, please check that the handle has been removed from the change-over switch and the change-over switch is not padlocked from the front panel. If the alarm can be reset but it activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	
Switching from position II to position O fails. After 3 seconds the Alarm LED is blinking and the II LED is ON.	The alarm can be reset by pressing the AUTO key. If the alarm does not disappear, please check that the handle has been removed from the change-over switch and the change-over switch is not padlocked from the front panel. If the alarm can be reset but it activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	
Switching from position O to position I fails. After 3 seconds the Alarm LED and the I LED are blinking.	The alarm can be reset by pressing the AUTO key. If the alarm does not disappear, please check that the handle has been removed from the change-over switch and the change-over switch is not padlocked from the front panel. If the alarm can be reset but it activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	
Switching from position O to position II fails. After 3 seconds the Alarm LED and the II LED are blinking.	The alarm can be reset by pressing the AUTO key. If the alarm does not disappear, please check that the handle has been removed from the change-over switch and the change-over switch is not padlocked from the front panel. If the alarm can be reset but it activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	

Table 13.1Fault situations in OMD100, OMD200 or OMD300



# 13.2 OMD800

Alarms and events are presented with a dedicate message on the Alarm/Event Log. Alarms are explained in the table below:

Message	Fault	Action	Value
Open 1 Failure	Switching from position I to position O fails. After 3 seconds the Alarm LED blinks.	The alarm can be reset by pressing the AUTO key. If the alarm activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	1
Open 2 Failure	Switching from position II to position O fails. After 3 seconds the Alarm LED blinks.	The alarm can be reset by pressing the AUTO key. If the alarm activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	2
Open SL	Device controlling opening of the secondary loads fails. After 3 seconds the Alarm LED blinks.	The alarm can be reset by pressing the AUTO key. If the alarm activates again after trying to operate the secondary load, please check status of the secondary load control device according to instructions provided by the manufacturer.	4
Close 1 Failure	Switching from position O to position I fails. After 3 seconds the Alarm LED blinks.	If the alarm activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	8
Close 2 Failure	Switching from position O to position II fails. After 3 seconds the Alarm LED blinks.	If the alarm activates again after trying to operate the switch, please check that the Motor/Manual selector of the change-over switch (only with motorized change-over switches OTM1602500_CM) is in Motor (M) position and check the fuse (F1) of the motor operator.	16
Close SL Failure Device controlling closing of the secondary loads fails. After 3 seconds the Alarm LED blinks.		If the alarm activates again after trying to operate the secondary load, please check status of the secondary load control device according to instructions provided by the manufacturer.	32
Force Manual	Handle mounted.	Please check that the handle has been removed from the change- over switch and the change-over switch is not padlocked from the front panel.	256
External Fault	Both automatic transfer switch position status inputs are active.	Check connections between OMD and the change-over switch	512
Generator Alarm	Generator malfunctioning.	Check generator according to instructions provided by the manufacturer.	4096

Table 13.2Alarms in OMD800

Events are explained in the table below:

Message	Description	Value
LN1 No Voltage	No voltage on line I	0
LN1 Undervoltage	Undervoltage on line I	1
LN1 Overvoltage	Overvoltage on line I	2
LN1 Phase Loss	Phase missing on line I	3
LN1 Unbalance	Voltage unbalance on line I	4
LN1 Phase Sequence	Incorrect phase sequence on line I	5
LN1 Inv. Frequency	Invalid frequency on line I	6
LN2 No Voltage	No voltage on line II	7
LN2 Undervoltage	Undervoltage on line II	8



Message	Description	Value
LN2 Overvoltage	Overvoltage on line II	9
LN2 Phase Loss	Phase missing on line II	10
LN2 Unbalance	Voltage unbalance on line II	11
LN2 Phase Sequence	Incorrect phase sequence on line II	12
LN2 Inv. Frequency	Invalid frequency on line II	13
Opening I	Switching I -> O	14
Opening II	Switching II -> O	15
Opening Sec. Loads	Disconnecting secondary loads	16
Closing I	Switching O -> I	17
Closing II	Switching O -> II	18
Closing Sec. Loads	Connecting secondary loads	19
I Open	Switch I open	20
II Open	Switch II open	21
Sec. Loads Open	Secondary loads disconnected	22
I Closed	Switch I closed	23
II Closed	Switch II closed	24
Sec. Loads Closed	Secondary loads connected	25
Generator Started	Generator start activated	26
Generator Stopped	Generator stop activated	27
Handle attached	Changeover switch handle mounted	28
Handle Detached	Changeover switch handle dismounted	29
Force Commutation On	Force commutation signal activated	30
Force Commut. Off	Force commutation signal inactivated	31
Generator Start On	External generator start signal activated	32
Gen. Start Off	External generator start signal inactivated	33
Inhibit Switching On	Inhibit switching signal activated	34
Inhibit Sw. Off	Inhibit switching signal inactivated	35
Remote I On	Remote control to position I activated	36
Remote I Off	Remote control to position I inactivated	37
Remote O On	Remote control to position O activated	38
Remote O Off	Remote control to position O inactivated	39
Remote II On	Remote control to position II activated	40
Remote II Off	Remote control to position II inactivated	41
Manual BS (back switching) On	Manual back switching signal activated	42
Manual BS Off	Manual back switching signal inactivated	43
Emergency Stop On	Emergency stop signal active	44
Emergency Stop Off	Emergency stop signal inactive	45
Inhibit Remote On	Inhibit remote control signal active	46
Inhibit Remote Off	Inhibit remote control signal inactive	47
Manual To Auto	Operating mode changed from Manual to Auto	48
Auto To Manual	Operating mode changed from Auto to Manual	49
Manual To Test	Operating mode changed from Manual to Test	50
Test To Manual	Operating mode changed from Test to Manual	51
Remote Reset On	Remote reset signal activated	52
Remote Reset Off	Remote reset signal inactivated	53

Table 13.3 Events in OMD800



Some of the events include information about current operating mode or event source. Information is presented with a capital letter in brackets after the event:

Letter	Source	Description	Value
М	Manual	Event initiated by user action in manual mode	1
A	Auto	Event initiated by automatic switching logic	2
Т	Test	Event initiated by user action in test mode	3
Н	Handle	Event initiated while handle attached	4
F	Fieldbus (Modbus)	Event initiated by fieldbus command	5
1	Digital Input	Event initiated by digital input	6

Table 13.4 Event operating mode and source information

Event/Alarm Log can be read through Modbus registers (see 11.2.3 OMD800 communication via Modbus). Return value of the register can be interpreted as following:

Alarm/Event flag	Event value	Event source
Bit 15 (1 = Event) Bits 8-14 (see Table 13.3)		Bits 0-7 (See Table 13.4)
Alarm/Event flag Event value		
Bit 15 (0 = Alarm)	Bits 0-12 (see Table 13.2)	

# 13.3 Explanations of internal faults OMD100, OMD200, OMD300, OMD800

When digital Input 1 and 2 are both active, logic is locked and the Alarm LED is ON.

When digital Input 3 is active, logic is locked and the Alarm LED is ON.



# 13.4 Change-over switch does not respond

During the switching sequence, the OMD\_ operates the change-over switch (Switch I) first to the position O from position I. If this transition is not completed in three seconds, the Open 1 Failure is activated. If switching to the position O is completed, but the transition (Switch II) from O to II fails, the Close 2 Failure is activated. These alarms will lock the switching logic and can only be reset by pushing the AUTO key.

During the back switching sequence, similiar transitions will be perfored from II to O and from O to I, possibly activating Open 2 Failure or Close 1 Failure.

	Close Switch II	3 s	Close Switch II	3s
	Switch I status		Switch I status	
	Switch II status		Switch II status	
4	Alarm		Alarm .	
A0415		Open 1 Failure		Close 2 Failure

Figure 13.1 Unsuccesful switching sequence



Figure 13.2 Succesful switching sequence

# 13.5 Missing of both lines

The missing of both lines is indicated by a blinking Power LED. In this case, the OMD\_ will be in a power saving state. If both lines are missing more than one minute, the OMD\_ will shut down.



# 14. Accessories

# 14.1 Terminal clamp sets



Figure 14.1 Mounting of the terminal clamp sets, types OZXB\_ and OZXA\_

# 14.2 Bridging bars

	OTM160-250_C_D_ OTM315-400_C_D_ OTM630-800E_C_D_ OTM600U_C_D_	OTZC13, OTZC14 OTZC23, OTZC24 OTZC33, OTZC34	
	630A		
A04215	Tomoto e	2	2 formation of the states

Figure 14.2 Mounting of the bridging bars (type OTZC\_) to the automatic transfer switches OTM160-800E\_C\_D\_ and OTM200-600U\_C\_D\_







Figure 14.3 Mounting of the bridging bars (type OTZC\_) to the automatic transfer switches OTM1000-1600E\_C\_D\_ and OTM800-1200U\_C\_D\_



# 14.3 Terminal shrouds



Figure 14.4 Mounting of the terminal shrouds (type OTS\_) to the automatic transfer switches OTM160-800E\_C\_D\_ and OTM200-600U\_C\_D\_




Figure 14.5 Mounting of the terminal shrouds (type OTS\_) to the automatic transfer switches OTM1000-1600E\_C\_D\_ and OTM800-1200U\_C\_D\_



## 14.4 Auxiliary contact blocks



#### Figure 14.6 Mounting of the auxiliary contact blocks, type OA\_





#### 14.5 Handle and spare fuse storage

Figure 14.7 Handle and spare fuses can be stored on the automatic transfer switch by mounting the accessory OTVS1. OTVS0 is for handle only, mounting on the cabinet door or wall



### 14.6 Fastener



Figure 14.8 Fastener OMZD1, used when the automatic control unit OMD\_ is mounted on the door

## 14.7 Cover plate







Figure 14.9 Door drilling and mounting of the cover plate OMZC2 , when the automatic control unit OMD200, 300 or 800 is mounted on the door



150

#### 14.8 Dual Power Source



Figure 14.10 Dual power source ODPSE230C can be used to provide power supply for motor operator by using two lines, Line 1 and Line 2.



Figure 14.11 Connection diagram ODPSE230C



# 15. UL standard switches



	Height	Width	Depth
OTM200U_C_D_	406 mm/16 in	305 mm/12 in	203 mm/8 in
OTM400U_C_D_	610 mm/24 in	356 mm/14 in	254 mm/10 in
OTM600U_C_D_	600 mm/24 in	700 mm/28 in	400 mm/16 in

	Α	В	D	E
OTM200U_C_D_	0	13 mm/0,5 in	70 mm/2,8 in	13 mm/0,5 in
OTM400U_C_D_	0	13 mm/0,5 in	70 mm/2,8 in	13 mm/0,5 in
OTM600U_C_D_	0	13 mm/0,5 in	70 mm/2,8 in	13 mm/0,5 in

OTM200U_C_D_			
Cable size		Cable size	
AWG	С	MCM	С
4-3	100 mm/4 in	250	200 mm/8 in
2	100 mm/4 in	300	250 mm/10 in
1	100 mm/4 in		
1/0	125 mm/5 in		
2/0	150 mm/6 in		
3/0-4/0	175 mm/7 in		

OTM400U_C_D_				
Cable size		Cable size		
AWG	С	MCM	С	
2	100 mm/4 in	250	200 mm/8 in	
1	100 mm/4 in	300	250 mm/10 in	
1/0	125 mm/5 in	350	300 mm/12 in	
2/0	150 mm/6 in			
3/0-4/0	175 mm/7 in			

OTM600-1200U_C_D_			
Cable size		Cable size	
AWG	С	MCM	С
2	100 mm/4 in	250	200 mm/8 in
1	100 mm/4 in	300	250 mm/10 in
1/0	125 mm/5 in	350	300 mm/12 in
2/0	150 mm/6 in	400	330 mm/13 in
3/0-4/0	175 mm/7 in	500	356 mm/14 in
		600	381 mm/15 in

Figure 15.1 UL standard switches, OTM200U\_C\_D\_, OTM400U\_C\_D\_, OTM600U\_C\_D\_, OTM800U\_C\_D\_ and OTM1200U\_C\_D\_



152

## **15.1 Phase barriers**

Phase barriers or shrouds (see section 14.3) must be used to maintain a clearance of 1 inch on the automatic transfer switch types: OTM600U\_C\_D\_, if the conductors are wider than 39 mm /1,54 in (phase barrier 68838) and on OTM800-1200U\_C\_D\_, if the lugs are wider than 54 mm /2,13 in (phase barrier 68912).

Phase barriers 68912 must be used on automatic transfer switches types OTM1000-2500\_C\_D\_ if the voltage is > 415 V.

The types for the package of 6 barriers are: 68838 = OTB800/6C and 68912 = OTB1600/6C.



Figure 15.2 OTM600-1200U\_C\_D\_ and OTM1000-1600E\_C\_D\_, mounting of phase barriers





ABB Oy Breakers and Switches P.O Box 622 FI-65101 VAASA, Finland Telephone +358 10 22 11 Telefax +358 10 22 45708 www.abb.com The technical data and dimensions are valid at the time of printing. We reserve the right to subsequent alterations.