

User Manual Marine Master Clock



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Important Safeguards

Read all these instructions and save them for later use

- Do not place this product on an unstable cart, stand or table. The product may fall, causing serious damage to the product and/or person.
- Slots and openings in the cabinet and the back are provided for ventilation to ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered. This product should never be placed near or over a heat source. This product should not be placed in a built-in installation unless proper ventilation is provided.
- Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock.
- Installation must only be done by appropriately skilled personnel.
- Except as explained elsewhere in the operating manual, do not attempt to service this product yourself. Removing covers may expose you to dangerous voltage points or other risks. Refer all servicing in those compartments to a service technician.
- This product is to be connected to mains as a permanent installation and shall be connected by a readily accessible safety switch, mains and/or 24V DC.
- Installation and maintenance of this equipment should only be carried out by qualified personnel.

CAUTION: this equipment must be serviced by an approved technician. The guarantee shall be cancelled if any modifications are made to this product.



General warning (refer to accompanying documents)



Consult instruction for use



This symbol means that according to local laws and regulations your product shall be disposed of separately from household waste. When this product reaches its end of life, take it to a recycling center designated by local authorities.



List of contents

TECHNICAL SPECIFICATIONS	6
GENERAL	
SLAVE CLOCK OUTPUT	
RELAY OUTPUT	
ALARMOUTPUT	
SERIAL PORTS	7
Serial output	7
Serial input	
GENERAL DESCRIPTION	8
FRONT PANEL DESCRIPTION	8
Keyboard	9
RELAY OUTPUT CONTROL SWITCHES	9
STATUS MONITORING LED'S	9
OUTPUT LINE MONITORING LED:S	9
	10
CONNECTION DIAGRAM	11
PROGRAMMING	11
GENERAL	
RUNNING MODE	12
START UP PROCEDURE	13
1. Start up questions (this page)	
2 Output configuration / Setup (page 14)	13
3 Enter time of Slave Clocks (nave 16)	13
OUTPUT CONFIGURATION / SETUP	14
SET LITC WHEN IN OPERATION	15
SET L OCAL TIME WHEN IN OPERATION	15
SLAVE CLOCK	16
TIME ZONE ADJUSTMENT	17
ALARMS	18
Example 1 display alarms	18
Example 1 erase alarms	19
Alarm list	20
WEEK PROGRAM & DATE PROGRAM	
Concept description	21
Week Program example 1 (New program)	23
Week Program, example 2 (Change program)	23
Week Program, example 3 (Frase program)	25
Week Program, example 5 (Brase program)	26
Week Program example 5 (Block program)	20 27
Week Program, example 5 (Block program) Week Program example 6 (Mask program)	28
Date Program example (New program)	20
DISPLAY PROGRAM	30
TEMPORARY PROGRAM, EXAMPLE	
$G_{ROUP} => PFRIOD$	32
SPECFUNCTIONS	33

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53
54
55
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Technical specifications

General

Crystal Frequency:	4,915200 MHz.
Accuracy:	$0,1 \text{ sec.}/24 \text{ hours (at } +20^{\circ}\text{C}).$
Microprocessor:	HD6412394.
Connection voltage:	100 - 240V 50/60 Hz and. 24 V DC -5% +20 %.
Max ripple (24V DC):	0,7V RMS.
Power consumption:	65 W (max)
Ambient temperature:	Between 0° C and +50°C.
Relative humidity:	Max. 85% non-condensing.
IP rating:	IP20
Weight:	5.6 kg.
CE-Approval, EMC:	Emission acc. to EN61000-6-3, Immunity acc. to. EN61000-6-2.

Slave Clock output

<i>Output 1, 2 and 3:</i>	
Impulse system:	1/1 minute, 1/2 minute, second, Time Code (TC)
Type of time:	LT, UTC
Impulse length:	Minute 0.1-9.9 sec. Second 0.1-1 sec.
Output 4:	
Impulse system:	2-wire: 1/1 minute, 1/2 minute, second, Time Code (TC).
	3-wire for Forward/Reverse movement: 1/1-minute alt. 1/2-minut.
Type of time:	LT, UTC
Impulse duration:	Minute 0.1-9.9 sec. Second 0.1-1 sec.
Impulse voltage:	24VDC
Maximum load / output:	2A (The output is equipped with short circuit protection that resets automatically)
Total load all outputs:	2.5Å

Relay output

Relay outputs:2 closing potential-free contacts.Max. load/relay output:24 VDC/AC 2A.Program memory:100 years (EEPROM)Number of control functions: 800.

Alarm output

Number of outputs:2 Changeover potential-free contacts.Max. load/relay output:24VDC/AC 2A.Type of alarmsOutput no. 1 (general alarm):Output no. 2 (power alarm):Overload / short circuit, synchronisation alarmPower failure alarm

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Serial ports

The Master Clock is equipped with two serial ports, one RS232 and one RS422/485. Both ports can be used either as input or output for serial time messages. If programmed as output the port can be used to send out time to external equipment such as computers etc. If programmed as input the port can be used to synchronise the master clock with an external time source provided with RS232 or RS485 output. The purpose of this is to achieve higher accuracy.

Protocol, data format and baud rate are selectable for respective serial port.

Serial output	
Baud rate (selectable):	300, 600, 1200, 2400, 4800, 9600, 19200 baud.
Data format (selectable)	7N1, 7N2, 7O1, 7O2, 7E1, 7E2, 8N1, 8N2, 8O1, 8O2, 8E1, 8E2
No. of data bits:	7 or 8.
Type of parity:	None, odd or even.
No. of stop bits:	1 or 2.
Selectable data format:	
Available protocols	 ZDA Time string, NMEA 0183 Westerstrand protocol no. 2, 3, 5, 7 etc. (Automatic time message protocols)
Type of time (selectable):	UTC, LT
Serial input	
Baud rate:	4800 baud.
Data format:	8N1
Type of protocol:	ZDA Time string, NMEA 0183

General description

Westerstrand Marine Master Clock is the ideal solution for distribution of both Local and UTC time on board ships.

The Master Clock is equipped with several outputs and inputs for control of Slave Clocks as well as distribution of time to computers and other equipment needing correct time. The four Slave Clock outputs can be individually programmed for different types of clocks. External radio receivers / time synchronisation sources can be connected when higher accuracy is needed.

For control and regulation of various energy consumers such as electrical striking plates, buzzers for pause signalling etc, the master Clock has a built in yearly programmer with two relay outputs.

The Master Clock is equipped with 10 buttons and a 2×16 character LCD. To facilitate the change of time zone two of the buttons are dedicated for this purpose. A light dimmer makes it possible to adjust the background illumination to the surrounding light level.

The front mounted power switch is an all pole switch and controls both AC and DC power.

Position IN = Power ON.

				\frown
Position	OUT = 1	Power	OFF	(
1 Oblight	001 - 1	0.001	011.	

Front panel description





Keyboard

LIGHT+ LIGHT- ↑↓	Increase LED backlight level Decrease LED backlight level Select function / Change and scroll
←	Move left / Cancel / Leave programming mode
\rightarrow	Move right
NO	Decline
YES	Accept / Enter programming mode
ADV.	Advance Local Time
REV.	Reverse Local Time

Relay output control switches

1	Always ON
0	Always OFF
Α	Automatic position, ON/OFF according to program.

Status monitoring LED:s

Alarm	An alarm has occurred, for instance short circuit on one of the output lines.
Power	Power is ON.
Radio	Indicating signal coming from an external radio receiver.
Link	Indicating Ethernet LAN connection. (option)

Output line monitoring LED:s



Output line no. 1

Output line no. 2

Output line no. 3

Output line no. 4



Installation



Installation and maintenance of this equipment should only be carried out by qualified personnel.



This product is to be connected to mains as a permanent installation and shall be connected by a readily accessible safety switch. Make sure the mains is securely installed.



This product must be connected to protective earth (PE).

The Marine Master Clock is intended for stand or cabinet mounting. For connections, see diagram on next page.

- 1. Mount the Master Clock.
- 2. Before connecting the slave clock lines, check the wires for short circuit, faulty connections etc.
- 3. Connect the slave clock lines.
- 4. Connect the signal and alarm relays (if used).
- 5. Connect, if included, other accessories/options such as radio synchronisation, RS232 etc.
- 6. Connect the supply voltage and press the power switch.
- 7. Proceed to "Start up procedure" page 13.



Connection diagram



The	impulse	output vo	ltage is	24V I	DC and	max c	current i	s 2A.
1 IIC	mpuise	output vo	mage 15	27 V I		man c	Junion	

01		04			05 (2-WIRE)		05 (3-WIRE)		
PIN NO.	SIGNAL	REMARK	PIN NO.	SIGNAL	REMARK	IMPL	ILSE OUTP. 4	IMPL	JLSE OUTP. 4
1	CHASSIS GND		1	IMPULSE 1A		PIN NO.	SIGNAL	PIN NO.	SIGNAL
2	-Rx RS485	NMEA INPUT	2	IMPULSE 1B		1	IMPULSE 4A	1	LT FORWARD
3	+Rx RS485		3	IMPULSE 1A	NO. 1	2	IMPULSE 4B	2	LT COMMON
-	CHASSIS GND		-		-	3	NO CONNECTION	З	LT REVERSE
			-			4	IMPULSE 4A	4	LT FORWARD
2	-1X R5405	KS405 UUTPUT	5	IMPULSE ZA	-	5	IMPULSE 4B	5	LT COMMON
6	+1x RS485		6	IMPULSE 2B	IMPULSE OUTPUT	6	NO CONNECTION	6	LT REVERSE
7	NC	NO CONNECTION	7	IMPULSE 2A	NU. Z	7	IMPULSE 4A	7	LT FORWARD
8	GND		8	IMPULSE 2B		8	IMPULSE 4B	8	LT COMMON
9	+	GPS RECEIVER	9	IMPULSE 3A		g		9	LT REVERSE
10	DCF		10	IMPULSE 3B	IMPULSE OUTPUT	10	IMPLIESE 44	10	LT FORWARD
11	+24		11	IMPULSE 3A	NO. 3	11	IMPLIESE / B	11	LT COMMON
12	0V	MAX. LOAD 0.2A	12	IMPULSE 3B		12	NO CONNECTION	12	LT REVERSE



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12

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Programming

General

Using 6 buttons and a 2-row 16-character display carries out all programming. Programming is self-instructive and to simplify the dialogue Yes/No questions are used.

Running mode

When the Time Base module is in operation it shows date and time in the display. This is called *running mode* in this documentation.

MON 28 M	IAR 2022
U10:11:35	L12:11

↑↓
YES
$\leftarrow \! \rightarrow$
↑↓
YES
←



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Start up procedure

- 1. Start up questions (this page)
- 2. Output configuration / Setup (page 14)
- 3. Enter time of Slave Clocks (page 16)





Output configuration / Setup

Each output can be individually configured regarding different parameters. The setup is done from the special function *Setup*. If the default setup is used no configuration is needed.

Default setup:

Slave Clock output no. 1	Impulse system: Type of time: UTC Impulse length:	1/1 minute 2 sec.
Slave Clock output no. 2	Impulse system: Type of time: Impulse length:	
Slave Clock output no. 3	Impulse system: Type of time: Impulse length:	
Slave Clock output no. 4	Impulse system: Type of time: Local Time Impulse length:	3-wire for Forward/Reverse, 1/1-minute.2 sec.
Synchronisation source NMEA RS485	(NMEA 0183ZDA	Time string)

RS232 output NMSE

RS485 output NMSE

(NMEA 0183ZDA Time string)

(NMEA 0183ZDA Time string)

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Set UTC when in operation



Set Local Time when in operation

Remark: To do normal Time Zone adjustments use the buttons, ADV and REV.



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Slave Clock

MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .
SLAVE CLOCK	Enter the programming mode with YES.
IMPULSE OUTPUT 1	Select output using $\uparrow\downarrow$. Accept with YES.
IMPULSE OUTPUT 1 = 09 :07 OFF	IMPULSE OUTPUT 1 = 09.07 ? (Example) If the slave clocks connected to impulse output 1 shows 09:07 answer YES, if not, set the time shown by the slave clocks.
IMPULSE OUTPUT 1= 09:07 OFF	Turn ON impulse output 1 by using $\uparrow\downarrow$.
$\begin{bmatrix} IMPULSE & OUTPUT 1 \\ = 09:07 & ON \end{bmatrix}$	Accept with YES
SLAVE CLOCK	Leave programming mode by pressing 4 several times
	Leave programming mode by pressing v several times.
MON 28 MAR 2022 U10:11:35 L12:11	The master clock is now back in running mode.

- NOTE! If a slave clock runs out by a minute, its cabling must be pole changed and the slave clock to be corrected manually.
- NOTE! If the time of the slave clocks is ahead of correct/present time the Master Clock will wait until correct time corresponds with the slave clocks.

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Time zone adjustment

To change Local Time zone two buttons are used. The buttons are named ADV and REV. To advance the Local Time slave clocks to a new time zone press button ADV.

Example:

MON 28 MAR 2022 U10:11:35 L12:11	Press button ADV.
LOCAL TIME ADJ. 60m ?	Use the default value or change by pressing ADV. Accept with YES.
LOCAL TIME ADJ. !	The Local Time slave clocks will now advance 60 minutes.
MON 28 MAR 2022 U10:11:35 L13:11	When the correction is finished the display is automatically returned to running mode.

To reverse the Local Time slave clocks to a new time zone press button REV. Example:

MON 28 MAR 2022 U10:11:35 L12:11	Press button REV.
LOCAL TIME ADJ. - 60m ?	Use the default value or change by pressing REV. Accept with YES.
LOCAL TIME ADJ. !	The Local Time slave clocks will now be adjusted as below: 1 Min forward clock's stop 60 min 0,5 Min F/B clock's: Reverse 60 Min TC Clock's: 11 hours forward
MON 28 MAR 2022 U10:11:35 L11:11	When the correction is finished the display is automatically returned to running mode.

Remark: To interrupt a time zone adjustment in progress press button \leftarrow and YES.

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Alarms

This function is used to display and erase the different alarms in the master clock.

ALARMS- DISPLAY

To show the alarms

ALARMS- ERASE

To erase the alarms

Example 1, display alarms

MON 28 MAR 2022 U10:11:35 L12:11	Select function using $\uparrow \downarrow$.
ALARMS	Accept with YES.
ALARMS- DISPLAY	Press NO until the wished function is shown. Accept with YES.
09AUG 15:52 NO RADIO 30	The alarm is displayed. Press ↑↓ to see next alarm. Return to running mode press ←.
ALARMS- DISPLAY	←.
ALARMS	←.
MON 28 MAR 2022 U10:11:35 L12:11	

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Example 1, erase alarms

MON 28 MAR 2022 U10:11:35 L12:11	Select function using $\uparrow\downarrow$.
ALARMS	Accept with YES.
ALARMS- ERASE	Press NO until the wished function is shown Accept with YES.
09 AUG 15:52 NO RADIO	The alarm is displayed. Press YES to erase the alarm.
ERASE?	Accept with YES.
ALARMS- ERASE	Return to running mode press \leftarrow .
ALARMS] ←.
MON 28 MAR 2022 U10:11:35 L12:11	



Alarm list

The following alarms are available

Type of alarm	Alarm code	Indication	Reason for alarm	Action
NO RADIO	30	Red alarm LED lit. General alarm relay activated.	The Master Clock has not been synchronised within the alarm limit.	Check the external synchronisation source. If no external source is used inactivate the alarm. See special function/ setup sync. source page 36.
UF LOW	52	Red alarm LED lit. General alarm relay activated.	Impulse voltage below alarm limit.	Remove connected clocks and clear the alarm. If OK, check clocks and wiring.
SHORT CIRCUIT	53	Red alarm LED lit. General alarm relay activated.	Short circuit on impulse amplifier.	Remove short circuit. If OK, clear the alarm.
CURRENT LOW	61	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 1 is below alarm limit.	Check output connections. If OK, clear the alarm.
CURRENT LOW	62	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 2 is below alarm limit.	Check output connections. If OK, clear the alarm.
CURRENT LOW	63	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 3 is below alarm limit.	Check output connections. If OK, clear the alarm.
CURRENT LOW	64	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 4 is below alarm limit.	Check output connections. If OK, clear the alarm.
CURRENT HIGH	71	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 1 is above alarm limit.	Check output load. If OK, clear the alarm.
CURRENT HIGH	72	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 2 is above alarm limit.	Check output load. If OK, clear the alarm.
CURRENT HIGH	73	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 3 is above alarm limit.	Check output load. If OK, clear the alarm.
CURRENT HIGH	74	Red alarm LED lit. General alarm relay activated.	Impulse current on output no. 4 is above alarm limit.	Check output load. If OK, clear the alarm.
CURRENT HIGH	75	Red alarm LED lit. General alarm relay activated. (Remark: Alarm 75 is only used in a 3-wire Forward/Reverse system.)	Impulse current on output no. 4 is above alarm limit.	Check output load. If OK, clear the alarm.

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Week Program & Date Program

Using these two functions, programming of the outputs is made.

Concept description	
Program	A "program" refers to programming an output to a certain time. The word program represents a single time event and several programs are defined as a <i>group</i> of programs.
	For example: output 2 switches on every working day (Monday-Friday) at 8.00.
Week program	A week program is a program, which is repeated every week. You can for each program choose for which days of the week it shall be valid: Individual or block programming. M = Monday T = Tuesday W = Wednesday T = Thursday F = Friday S = Saturday S = Sunday
Date program	A date program is a program, which is valid for a specific date.
Group	A group of programs, signal events.
Type of signals	There are some different kinds of signals, depending on how the relay output is to be used.
ON/OFF	Is used when a longer lasting switching ON is required, e.g. for controlling fans, door locks, lighting etc.
01s	Is used when a short pulse is required, e.g. for bells/buzzers. Pulse duration selectable from 1-99 seconds.
Astr.	Astr. (Twilight) is a function which closes/opens a predestined relay at sunrise resp. sunset. Which day and month of the year it is, and where the Time Central programmer is located geographically, define the time of the sunrise resp. sunset. The sunrise resp. sunset are calculated in the software of the Y8 module. The geographic position of the Time Central is entered at starting up. A map indicating latitude (°north) and longitude (°east) is enclosed.
Mask	A program that is repeated f. ex every hour is easily entered by the use of mask program. XX.15.00 ; the program is repeated every hour att minute 15. 08.XX.00 ; the program is repeated every minute between 08.00 and 09.00. XX.XX.00 ; The program is repeated every minute.

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To simplify programming 3 sub menus are used:

WEEK PROGRAM NEW GROUP A WEEK PROGRAM ERASE GROUP A WEEK PROGRAM CHANGE GROUP A

To enter new programs.

To erase a separate existing program.

To change existing programs.



Week Program, example 1 (New program)

Example: Outputs No. 2 shall switch on Monday - Friday at 09.00 and off at 17.00.

MON 28 MAR 2022 U10:11:00 L12:11	Select function using $\uparrow\downarrow$.
WEEK PROGRAM	Enter programming mode using YES.
WEEK PROGRAM NEW GROUP A	Select new program using YES.
WEEK PROGRAM NEW GROUP A	Select group of programs using $\uparrow\downarrow$, accept using YES.
OUTPUT 2 ON 08:00:00	Select output using $\uparrow \downarrow$. Move to the right using \rightarrow .
OUTPUT 2 ON 08:00:00	State type of signal using $\uparrow\downarrow$.
OUTPUT 2 ON MTWTF 08:00:00	State the days the program shall function using $\uparrow\downarrow$. Move to the right using \rightarrow .
OUTPUT 2 ON MTWTF 09:00:00	State the time of the program using $\uparrow\downarrow$. Move to the right using \rightarrow . Accept using YES. If the program is approved the text "Program saved" is displayed quickly.
OUTPUT 2 OFF MTWTF 17:00:00	Continue with programming OFF for the same output or leave programming by pressing \leftarrow several times.
WEEK PROGRAM	
MON 28 MAR 2022 U10:11:00 L12:11	

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Week Program, example 2 (Change program)

Example: A signal on output 1, Monday – Friday at 08.00, shall be changed to 08.15. Signal length is 5 seconds.



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Week Program, example 3 (Erase program)

Example: A signal on output 1, Fridays at 16.30 shall be deleted. Signal length is 5 seconds.

MON 28 MAR 2022 Select function using $\uparrow\downarrow$. U10:11:00 L12:11 WEEK PROGRAM Enter programming mode using YES. WEEK PROGRAM ERASE GROUP A WEEK PROGRAM ERASE GROUP A OUTPUT 1 ON MTWTF-- 09:00:00 OUTPUT 1 05S Accept using YES. ----F-- 16:30:00 WEEK PROGRAM MON 28 MAR 2022 U10:11:00 L12:11

Select erase program using YES.

Select group of programs using $\uparrow\downarrow$, accept using YES.

Select output using $\uparrow \downarrow$. Move to the right using \rightarrow .

Step forward to the program that is to be erased using NO and YES.

Leave the programming by pressing \leftarrow several times.

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Week Program, example 4 (Astronomical function)

Example: Output No. 1 shall switch ON all sunset All days and switch OFF at sunrise.



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Week Program, example 5 (Block program)

Example: Outputs No. 2 shall switch on Monday, Wednesday and Friday at 09.00.

MON 28 MAR 2022 U10:11:00 L12:11 WEEK PROGRAM WEEK PROGRAM NEW GROUP A WEEK PROGRAM NEW GROUP A OUTPUT 2 ON ---- 08:00:00 OUTPUT 2 ON ---- 08:00:00 OUTPUT 2 ON **M-W-F--** 08:00:00 OUTPUT 2 ON M-W-F-- 09:00:00 OUTPUT 2 OFF M-W-F-- 09:00:00 WEEK PROGRAM MON 28 MAR 2022 U10:11:00 L12:11

Select function using $\uparrow\downarrow$.

Enter programming mode using YES.

Select new program using YES.

Select group of programs using $\uparrow\downarrow$, accept using YES.

Select output using $\uparrow \downarrow$. Move to the right using \rightarrow .

State type of signal using $\uparrow\downarrow$.

State the days the program shall function using $\uparrow\downarrow$. Move to the right using \rightarrow .

State the time of the program using $\uparrow\downarrow$. Move to the right using \rightarrow . Accept using YES. If the program is approved the text "Program saved" is displayed quickly.

Continue with programming OFF for the same output or leave programming by pressing \leftarrow several times

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Week Program, example 6 (Mask program)

Example: Outputs No. 2 shall switch on for 5 seconds every hour at minute 15, all days in the week.



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Date Program, example (New program)

Example: Outputs No. 1 shall switch on the 1st of August at 12.00.

MON 28 MAR 2022 U10:11:00 L12:11

Select function using $\uparrow \downarrow$.

Select new program using YES.

State type of signal using $\uparrow\downarrow$.

Enter programming mode using YES.

DATE PROGRAM **NEW**

DATE PROGRAM

OUTPUT 1 ON AUG 01 08:00:00

OUTPUT 1 **ON** AUG 01 08:00:00

OUTPUT 1 ON AUG 01 08:00:00

OUTE	PUT	1 ON
AUG	01	12:00:00

OUTPUT 1 OFF AUG 01 12:00:00

DATE PROGRAM

MON 28 MAR 2022 U10:11:00 L12:11 State the date the program shall function using $\uparrow\downarrow$.

Select output using $\uparrow\downarrow$. Move to the right using \rightarrow .

Move to the right using \rightarrow .

State the time of the program using $\uparrow\downarrow$. Move to the right using \rightarrow . Accept using YES. If the program is approved the text "Program saved" is displayed quickly.

Continue with programming OFF for the same output or leave programming by pressing \leftarrow several times.

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Display Program

MON 28 MAR 2022 U10:11:00 L12:11

DISPLAY PROGRAM

Select function using $\uparrow\downarrow$.

Enter display program using YES.

DISPLAY PROGRAM GROUP **A** Select program group using $\uparrow\downarrow$, accept with YES.

GROUP A OUTPUT **ALL** Select output to be displayed using $\uparrow\downarrow$, accept with YES.

OUTPUT 2 ON MTWTF-- 08:00:00

DISPLAY PROGRAM

Step forwards alt. Backwards using $\uparrow\downarrow$.

Leave the function display program by pressing \leftarrow several times.

MON 28 MAR 2022 U10:11:00 L12:11



Temporary Program, example

Example: Outputs No. 2 shall switch on immediately 15.35.00 and turn off according to normal week program. The temporary program will automatically be erased when the event has been effected.

MON 28 MAR 2022 U10:11:00 L12:11	Select function using 1
TEMPORARY PROGR.	Enter programming mo
OUTPUT 2 ON 15:35:00	Select output using $\uparrow\downarrow$
OUTPUT 2 ON 15:35:00	State type of signal usi Accept using YES
OUTPUT 2 ON 15:35:00	Accept using YES or c
TEMPORARY PROGR.	Leave the programmin
MON 28 MAR 2022 U10:11:00 L12:11	

↑↓.

ode using YES.

. Move to the right using \rightarrow .

ing ↑↓.

change the time of the program using $\uparrow\downarrow$.

ng by pressing " several times.

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Group => Period

Each program group can be associated to one or several *time periods*. A time period can consist of one or several dates. Maximum 99 time periods can be used. Program group A is as default associated to a time period covering the complete year, 1/1-31/12.

Example:

A school has one group of programs that are used during the school season and another used during school holidays. School season = Group \mathbf{A} , School holidays = Group \mathbf{B} .

The school holidays are at the following dates: 1/5, 10/6-15/8, 23/9 and so on...

MON 28 MAR 2022 U10:11:00 L12:11	Select function using $\uparrow\downarrow$.
GROUP => PERIOD	Enter programming mode using YES.
GROUP B 1:	Select group of programs using $\uparrow\downarrow$, accept using YES.
GROUP B 1:MAY01	State the date when the period shall begin. Move to the right using \rightarrow .
GROUP B 1:MAY01 - MAY01	State the date when the period shall end. Accept with Yes.
GROUP B 2:	Continue with next time period.
GROUP B 2: JUN07 -	
GROUP B 2:JUN07 - AUG15	Accept with YES.
GROUP => PERIOD	Continue with next time period or leave programming by pressing \leftarrow several times.
MON 28 MAR 2022 U10:11:00 L12:11	

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Spec.-Functions

The special functions contain functions used during setup and configuration of the Master Clock. If the default settings are used no configuration is needed.

MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .
SPECFUNCTIONS	Accept with YES.
SPECFUNCTIONS STATUS	Press NO until wished function is shown. Accept with YES.
STATUS	Show status information of the different output/ input in the Master Clock.
LANGUAGE	Language selection.
SETUP	Setup / configuration of the different impulse system, type of synchronisation etc.
DISPLAY FORMAT	Display format in running mode.
SOFTWARE VERSION	Present software version.
DEFAULT LT ADJ.	Default value used when pressing button ADV or REV.
SPECFUNCTIONS STATUS	Return to running mode press \leftarrow .
MON 28 MAR 2022 U10:11:35 L12:11	



Status

With this function each input/output status can be checked.

Example: Check the status of the synchronisation source receiver.



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*Remark: For W-GPS the marked position always shows the actual second. This information is updated every other second.

Status impulse output



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Language

With this function the language be selected.

Example:

MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .
SPECFUNCTIONS	Accept with YES. Press NO until wished function is shown.
SPECFUNCTIONS LANGUAGE	Accept with YES.
LANGUAGE ENGLISH?	Select, by using the arrows, the wished language. Accept with YES.
SPECFUNCTIONS LANGUAGE	Return to running mode press \leftarrow .
MON 28 MAR 2022	
U10:11:35 L12:11	

Setup

With this function the different output and input can be configured. If the default setup is used no configuration is needed.

Example:

Set the alarm limit for synchronisation source alarm to 1 hour. (Default setting is 12 hours.)

MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .
SPECFUNCTIONS	Accept with YES. Press NO until wished function is shown.
SPECFUNCTIONS SETUP	Accept with YES.
SETUP SYNC SOURCE	Press NO until wished input/output is shown. Accept with YES.
NMEA RS485 AL.LIMITh m	Set, by using the arrows, the alarm limit to 1 hour (01h).
NMEA RS485 AL.LIMIT 01h 00 m	Accept with YES
SETUP SYNC SOURCE	Return to running mode press \leftarrow .
SPECFUNCTIONS SETUP	\leftarrow
SPECFUNCTIONS	\leftarrow
MON 28 MAR 2022 U10:11:35 L12:11	

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Setup sync. source

Below is a description of the different configuration parameters available in the setup menu for *sync. source*. Please remark that if default settings are used no configuration is needed.



Type of synchronisation

State type of external synchronisation. The following time sources can be selected:

NMEA RS485 (default)	Synchronisation using RS485 input and NMEA ZDA protocol.
NMEA RS232	Synchronisation using RS232 input and NMEA ZDA protocol.
W-GPS	Radio synchronisation GPS type Westerstrand.
DCF77	Radio synchronisation DCF77.
TC	Time code type hard wired DC
	No external synchronisation

Alarm limit

The configuration parameter *Alarm limit* specifies the time delay before the radio alarm is activated. Default setting is that the radio alarm is inactivated, AL.LIMIT --h--m.

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Setup impulse output

Below is a description of the different configuration parameters available in the setup menu for *impulse output*. Please remark that if default settings are used no configuration is needed.

Impulse type



Type of impulse

Selection of impulse type. The following types are available.

1/1M-24H	: Polarised 1/1-minute impulse with 24 hours resetting
1/1M-12H	: Polarised 1/1-minute impulse with 12 hours resetting.
1/2M-24H	: Polarised 1/2-minute impulse with 24 hours resetting
1/2M-12H	: Polarised 1/2-minute impulse with 12 hours resetting.
SEC-12H	: Polarised Second impulses with 12 hours resetting.
SEC-60S	: Polarised Second impulses with 60 seconds resetting.
1/2-SEC	: Polarised Second impulses with 60 seconds resetting.
TCmarine	: Time Code marine
TC-ext	: Time Code marine for TC-Clocks diameter 600-900 mm.
FW/RW	: 3-wire for Forward/Reverse, 1/1-minute.
FW/RW1/2	: 3-wire for Forward/Reverse, 1/2-minute.
1/1M-SS	: Polarised 1/1-minute impulse for analogue clocks with sweeping second hand.
	(2 seconds pulse length in normal mode and 0.5 seconds during correction)
1/2M-12B	: Clock signal to Telegraph Logger
	: No impulse system.

Type of time

LT = Local Time. UTC = Universal Time Coordinated.

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Impulse length Configuration of impulse length.

1/1 and $1/2$ -minute impulse:	$0.1s - 9.9 \ s.$
Second impulses:	0.1 - 1.0 s.

Alarm limits



Impulse current low limit

Alarm limit for low current (minimum load). The minimum load can be set from 0A up to 2.0A.

Impulse current high limit

Alarm limit for high current (maximum load). The maximum load can be set from 0A up to 2.0A.

Impulse feedback voltage limit

Alarm limit for feedback impulse voltage.

01 - 99 : Limit in volts, V.



Setup RS232 and RS485/422 output / input

Below is a description of the different configuration parameters available in the setup menu for the *RS232 and RS485 input/ output.*

Please remark that if default settings are used no configuration is needed. The RS485/422 input protocol is always fixed to NMEA ZDA Time string and cannot be changed.



Type of protocol

Name of the transmission / reception protocol used in the module. The following protocols are available.

NMEA output from Master Clock

NMMI:	NMEA 0183, ZDA Time string, minute update, without hundreds of seconds
NMSE:	NMEA 0183, ZDA Time string, second update, without hundreds of seconds
NMMC:	NMEA 0183, ZDA Time string, minute update, with hundreds of seconds
NMSC:	NMEA 0183, ZDA Time string, second update, with hundreds of seconds
NMin	NMEA 0183, ZDA Time string, (input to Master Clock)
Other protocols	
1:	General <u>2-way</u> -communication protocol.
2, 3, 5, 7, 16 etc.:	Automatic time message protocols.

Type of time

Type of time received or transmitted. LT = Local Time. UTC = Universal Time Coordinated.

Baudrate

Available speeds: 300, 600, 1200, 2400, 4800, 9600 baud.

Data format

Data format of message received or transmitted. No. of data bits, 7 or 8. Type of parity, none, odd or even.

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No. of stop bits, 1 or 2.

Available formats: 7N1, 7N2, 7O1, 7O2, 7E1, 7E2, 8N1, 8N2, 8O1, 8O2, 8E1, 8E2,

Protocol description

ZDA - Time & Date - UTC, Day, Month, Year and Local Time Zone

1 2 3 4 5 6 7 | | | | | | \$--ZDA, hhmmss.ss, xx, xx, xxx, xx, xx*hh<CR><LF>

Field Number:
1) Universal Time Coordinated (UTC)
2) Day, 01 to 31
3) Month, 01 to 12
4) Year
5) Local zone description, 00 to +- 13 hours
6) Local zone minutes description, same sign as local hours
7) Checksum



Protocol 2

The message has length 20 bytes according to:

STX F G W 20 YY MM DD HH MM SS ETX BCC

F - Flag bits	
7	=0
6	=1
5	=0
4	=0 Winter time, =1 summer time
3	=1 Synced from Radio source, e.g. DCF77
2	=1 Synched from timeserver
1 0 OFF OFF OFF ON ON OFF	Type of time UTC LOC NOR

Example:

Assume wintertime time, synched from radio source, synchronized from timeserver, local time: Bits 6, 3, 2 and 0 are set: $0100\ 1101 = 4Dh = 'M'$

G - UTC offset during wintertime from letter 'P' in 1/2 hour steps. Example: Germany 2 x 1/2 = 1 hour, so 'P'+2 = 'R'

W	Weekday	'1' Monday '7'	Sunday
ΥY	Year	'00''99'	
MM	Month	'01''12'	
DD	Day of month	'01''31'	
НН	Hour	'00''23'	
MM	Minute	'00''59'	
SS	Second	'00''59'	
ETX	03h		
BCC	Exclusive or of by	tes FETX	

The message is transmitted each second



Protocol 3

At second 56 this message will be transmitted:

HH:MM:00 SP DD/MN/YY SP NNN SP W CR LF (25 bytes)

```
HH = Hour
                 `00′ - `23′.
    = 3AH
:
MM = Minute '00' - '59'.
SP = Blank 20H.
   = Date '01' - '31'.
DD
    = 2FH
/
MN = Month
                `01′ - `12′.
                 <u> 100' - 199'.</u>
YY = Year
NNN = Daynumber '001' - '365' (3 bytes).
W = Weekday '1' - '7'.
CR = ODH.
LF
   = 0AH.
```

At second 60 (0) a synchronisation sign SUB (1AH) is transmitted.

Remark: The message transmitted at second 56 is *next* minute. Example: At 09:07:56 is a message transmitted. The time included in this message will be 09:08:00.

Protocol 5

T:YY:MN:DD:WW:HH:MM:SS CR LF (24 bytes)

Т	=	Т	
:	=	ЗАН	
YΥ	=	Year	0099
MN	=	Month	0112
DD	=	Day	0131
WW	=	Day of week	0107
ΗH	=	Hour	0023
mm	=	Minutes	0059
SS	=	Seconds	0059
CR	=	Carrige return	0Dh.
LF	=	Line feed OAh.	

The time message is sent out each minute or each second.



Protocol 7

STX WW VV YYYY MN DD HH MM SS F G BCC ETX (24 bytes) STX = 02h (1 byte). = Week number '01'-'53' WW '01'-'07' VV = Weekday '2003-2099' YYYY = Year '01'-'12' MN = Month = Day '01'-'31' DD ΗH = Hour '00'-'23' '00'-'59' MM = Minute '00'-'59' = Second SS = '0' Winter-time. F = '1' Summer-time. = Offset to UTC for winter-time according to (1 byte): G ',' (2Ch) -2 hours, '.' (2Eh) -1 hour, '0' (30h) 0 hour. BCC = Checksum; Exclusive OR of bytes WW..F G in hexadecimal ascii format (2 bytes). Byte STX is NOT included!. ETX = 03h (1 byte).

This message is sent out each second.



Protocol 16*

STC HH MM SS DD MO MO YY HL HL ML ML ECT

STCStart Transmission Character02HTen UTC hours30-32HUnit UTC hours30-39MTen UTC minutes30-35MUnit UTC minutes30-35STen UTC seconds30-35SUnit UTC seconds30-39DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT minutes30-35MLUnit LT minutes30-35MLUnit LT minutes30-39	Code desc	ription	Hex value
HTen UTC hours30-32HUnit UTC hours30-39MTen UTC minutes30-35MUnit UTC minutes30-39STen UTC seconds30-35SUnit UTC seconds30-39DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT minutes30-35MLUnit LT minutes30-35MLUnit LT minutes30-39	STC	Start Transmission Character	02
HUnit UTC hours30-39MTen UTC minutes30-35MUnit UTC minutes30-39STen UTC seconds30-35SUnit UTC seconds30-39DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-39MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	Н	Ten UTC hours	30-32
MTen UTC minutes30-35MUnit UTC minutes30-39STen UTC seconds30-35SUnit UTC seconds30-39DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT minutes30-35MLUnit LT minutes30-39	Н	Unit UTC hours	30-39
MUnit UTC minutes $30-39$ STen UTC seconds $30-35$ SUnit UTC seconds $30-39$ DTen date UTC $30-33$ DUnit date UTC $30-39$ MOTen month UTC $30-31$ MOUnit month UTC $30-39$ YTen year UTC $30-39$ YUnit year UTC $30-39$ HLTen LT hours $30-32$ HLUnit LT minutes $30-35$ MLUnit LT minutes $30-39$	Μ	Ten UTC minutes	30-35
STen UTC seconds30-35SUnit UTC seconds30-39DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT minutes30-35MLUnit LT minutes30-39	Μ	Unit UTC minutes	30-39
SUnit UTC seconds30-39DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT minutes30-35MLUnit LT minutes30-39	S	Ten UTC seconds	30-35
DTen date UTC30-33DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39	S	Unit UTC seconds	30-39
DUnit date UTC30-39MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	D	Ten date UTC	30-33
MOTen month UTC30-31MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	D	Unit date UTC	30-39
MOUnit month UTC30-39YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	MO	Ten month UTC	30-31
YTen year UTC30-39YUnit year UTC30-39HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	MO	Unit month UTC	30-39
YUnit year UTC30-39HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	Y	Ten year UTC	30-39
HLTen LT hours30-32HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	Y	Unit year UTC	30-39
HLUnit LT hours30-39MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	HL	Ten LT hours	30-32
MLTen LT minutes30-35MLUnit LT minutes30-39ECTEnd transmission character03	HL	Unit LT hours	30-39
MLUnit LT minutes30-39ECTEnd transmission character03	ML	Ten LT minutes	30-35
ECT End transmission character 03	ML	Unit LT minutes	30-39
	ECT	End transmission character	03

- * Protocol 16M = Message transmitted each minute.
- * Protocol 16S = Message transmitted each second.



Setup special pulse

Relay output no. 2 can be dedicated to send out a special pulse. When this function is enabled the relay is activated every day for 5 seconds at 02.00 UTC.

Use the procedure below to enable the special pulse.



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Setup NMEA LT

This function is valid only if the Master Clock is synchronised from an external NMEA source. Special function sync. source must be set to NMEA RS485 or NMEA RS232.

With this function it can be selected if the Master Clock should use the Local Time (LT) information included in the NMEA time message. The Master Clocks LT will be set to the nearest time with respect to the default value entered in the special function *DEFAULT LT ADJ*.

Example:

DEFAULT LT ADJ is set to 20 minutes. Local Time is 15:30.

- 1. Received LT is changed 5 minutes to 15:35, which is closer to 15:30 than 15:50; Master Clock LT will stay on 15:30.
- 2. Received LT is changed 10 minutes to 15:40, which is in the middle of 15:30 and 15:50; Master Clock LT will stay on 15:30.
- 3. Received LT is changed 15 minutes to 15:45, which is closer to 15:50 than 15:30; Master Clock LT will change 20 minutes to 15:50.

Default setting is NO, which means that the Local Time information is not used.

Use the procedure below to change the setting.

MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .
SPECFUNCTIONS	Accept with YES.
SPECFUNCTIONS SETUP	Press NO until wished function is shown. Accept with YES.
SETUP NMEA LT	Press NO until wished input/output is shown. Accept with YES.
NMEA LT NO?	Change to using $\uparrow\downarrow$.
NMEA LT YES ?	Accept with YES
SETUP NMEA LT	Return to running mode press \leftarrow .

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Software version

This function shows the software version for the Time Base module.



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Default LT adjust

This function is used to enter the default value used when pressing button ADV or REV.

Example: Change default LT adj. from 60 minutes to 20 minutes.

MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .
SPECFUNCTIONS	Accept with YES. Press NO until wished function is shown.
SPECFUNCTIONS DEFAULT LT ADJ.	Accept with YES.
DEFAULT LT ADJ. 60 m ?	Change to using $\uparrow\downarrow$.
DEFAULT LT ADJ. 20 m ?	Accept with YES.
SPECFUNCTIONS DEFAULT LT ADJ.	Return to running mode press \leftarrow .
SPECFUNCTIONS	←
MON 28 MAR 2022 U10:11:35 L12:11	



Display format

With this function the display format in running mode can be selected.

The following three formats can be selected:

MON 28 MAR 2022 10:11:00 LT		Format 1 LT = Local Time. UTC = Universal Time Coordinated.		
	MON 28 MAR 2022 U10:11:00 L12:11	Format 2 (Default) L = Local Time U = UTC		
	MON 28 MAR 2022 LT	Format 3, Used for test / fault finding.		
Exa	ample:			
	MON 28 MAR 2022 U10:11:35 L12:11	Select function using \downarrow .		
	SPECFUNCTIONS	Accept with YES. Press NO until wished function is shown.		

Accept with YES.

Return to running mode press \leftarrow .

SPEC.-FUNCTIONS DISPLAY FORMAT

DISPLAY FORMAT -1-LT

Select, by using the arrows, the wished display format. Accept with YES.

SPEC.-FUNCTIONS DISPLAY FORMAT

MON 28 MAR 2022 12:11:00 LT

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Programming form

Function	Group	Output no.	Type of signal	Day/Date	Time



Fault tracing

The display is blank

- A. The green LED "POWER" is light?
- A1. No.
- A1A. Check the supply voltage.
- A1B. Power supply wires connected correctly?
- A2. Yes.
- A2A. Restart the master clock by switching the supply voltage off and on.

After starting up the master clock, no impulses appear (to correct the slave clocks).

B1. The master clock awaits the time shown by the slave clocks. Impulses will be distributed when correct time = the time shown by the slave clocks.

Relay outputs are programmed but nothing happens.

- C1. The switch on the front panel is in position **0**. Correct position is **A**.
- C2. Check that the output is working when the switch is in position **1**.
- C3. Different program types have different priority. E.g. a programmed date program overrides a signal point in a week program.
 Priority order (1=highest, 3=lowest):
 1) Date program 2) Group 3) Week program

Alarm messages

D1. "Short circuit"

Excessive load on the impulse output. Check the slave clock wiring. Impulses are stored (memorised) during the alarm. When the fault is fixed, all the stored impulses are distributed by rapid impulsing.

D2. "Memory full"

The master clock is out of memory, probably due to incorrect programming. Use week program for repetitive signals or group for a certain period. See the programming instructions in this manual.

D3. "Exists"

The signal point is already programmed.

D4. "Not programmed"

When trying to change a non-existing signal point.

Alarm output

The Master Clock is equipped with two separate alarm relays. One relay for general alarm and one for power failure alarm. See alarm list on page 16 for details.

General alarm	1 - 2	1 - 3	
Normal mode, no alarm	Open	Closed	
Overload/short circuit alarm	Closed	Open	
Synchronisation alarm	Closed	Open	
Power alarm	8 - 9	8 - 10	
Normal mode, no alarm	Open	Closed	
Power failure alarm	Closed	Open	

General alarm relay

Power alarm relay





Sweden

Connection example



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Detailed interface data

Signal directions refer to the master clock.

Conn no.	Signal	Remark	Description	Signal level
Conn 01				
1	Chassis GND	RS485	RS485 input. 300-38400 Baud. Connector: 3-polar	-7V to 12V,
2	-Rx RS485	NMEA input	screw terminal, max. conductor size 2.5mm2.	according to RS485
3	+Tx RS485		Output protocol see separate description	standard.
4	Chassis GND	RS485	RS485 input. 300-38400 Baud. Connector: 3-polar	-7V to 12V,
5	-Rx RS485	NMEA output	screw terminal, max. conductor size 2.5mm2.	according to RS485
6	+Tx RS485		Output protocol see separate description	standard.
7		Not used	No connection	
8	GND	GPS Receiver	Connection for the GPS receiver: +24V, 0V, DCF.	24VDC, max. output
9	+		Connector: 3-polar screw terminal, max. conductor	current 0,2A.
10	DCF		size 2.5mm ² .	
11	+24V	24V output	Connector: Screw terminal, max. conductor size	24VDC, max. output
12	0V		2.5mm ² .	current 0,5A.
Conn 02		Ethernet	RJ45 connector for Ethernet. 10/100BASE-T.	
			Ethernet version 2/IEEE 802.3	
Conn 03				
2	Rx RS232	RS232 input	RS-232 in/output. 300-38400 Baud.	Max. +/- 15VDC,
3	Tx RS232	RS232 output	DB9 male connector. Rx, Tx, SG.	according to RS232
5	GND RS232	Signal GND	Output protocol see separate description	standard.
G 04				
Conn 04	x 1 1 4	T 1		27.11.1.1.1
1, 3	Impulse IA	Impulse output	Impulse output. Connector: Screw terminal, max.	27 V impulses. Max.
2,4	Impulse IB	no. I	conductor size 2.5mm ² .	10ad 2A.
5, 7	Impulse 2A	Impulse output	Connector: Screw terminal, max. conductor size	27 V impulses. Max.
0,8	Impulse 2B	IIO. Z	Z.5IIIII ⁻ . Impulse output Connector: Screw terminal may	10au ZA.
9,11	Impulse 3R	impulse output	conductor size 2.5mm^2 .	27 v impulses. Max.
10, 12	Impuise 5D	110. 5		IUau ZA.
Conn 05			Impulse output configured for 2-wire clocks	
1 4 7 10	Impulse 4A	Impulse output	Impulse output Connector: Screw terminal max	27 V impulses Max
1, 4, 7, 10 2 5 8 11	Impulse 4B	no. 4	conductor size 2.5mm^2 .	27 V Inipuises. Max.
2, 5, 6, 11	impulse (D			1044 271.
Conn 05			Impulse output configured for 3-wire clocks	
1 4 7 10	Impulse 4A	Impulse output	Impulse output Connector: Screw terminal, max.	27 V impulses Max
25811	Impulse 4B	no. 4	conductor size 2.5mm ² .	load 2A
2, 5, 6, 11				1044 211.
Conn 06				
1	Common	Alarm relav	Common, NC, NO	Max. load:
2	NO	output	Connector: 3-polar screw terminal, max. conductor	24VAC/DC 2A
3	NC	1	size 2.5mm ² .	
4	Common	Program relav	Common, NC, NO	Max. load:
'	-	<i>8</i> ··· ·· <i>y</i>		1.1u.1. 10uu.

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5	NO	output no. 1	Connector: 3-polar screw terminal, max. conductor size 2.5mm ² .	24VAC/DC 2A
6	Common	Program relay	Common, NC, NO	Max. load:
7	NO	output no. 2	Connector: 3-polar screw terminal, max. conductor size 2.5mm ² .	24VAC/DC 2A
8	Common	Power alarm	Common, NC, NO	Max. load:
9	NO	relay output	Connector: 3-polar screw terminal, max. conductor	24VAC/DC 2A
10	NC		size 2.5mm ² .	
11		Not used		
12		Not used		
Conn 07				
1	+24V	DC input	24VDC input. +, 0V and protective earth.	24VDC -5% +20%,.
2	0V		Connector: 3-polar screw terminal, max. conductor	Power consumption
3	PE		size 2.5mm ⁻ .	65W max.
Conn 08				
1	L	AC input	Mains input. Phase, neutral and protective ground.	100-240VAC
2	N		Connector: 3-polar screw terminal, max. conductor	50/60Hz.
3	PE		SIZE 2.511111 ⁻ .	Power consumption
3				65W max.