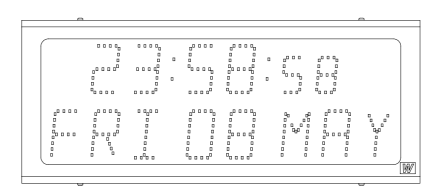


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Instructions Digital clock, Lumex 5

DATEX





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General

Digital clock datex is for indoor application displaying time and date.

The time display has 6 digits and colon displaying time. The digits consists 7 segments.

The date display has 6 alpha numeric digits displaying day of week and month. The digits consists 14 segments. The date display also has 2 digits displaying day of month. These 2 digits consists 7 segments.

The Digital clock can be programmed for alternating time/temperature display in 0-25 sec intervals. Temperature sensor is not included. It is an option.

The programming of time, Synchronisation and light intensity are made by push buttons, situated at one side of the cover.

The digital clock can operate stand alone with a built in quartz crystal as time reference, as a slave clock to a master clock transmitting 24 V polarised 1/1 minute impulses or synchronised by TC, DCF. The clock can be set for different language and nation, see programming.

The clock is changing, summer and winter time, the last Sunday in March and the last Sunday in October automatically.

The clock has adjustable light intensity.

If power failure occurs the display is turned off. The internal clock continues to keep the correct time for 48 hours. After power failure the display is turned on and correct time is shown.

If not specified in order the clocks are preset from factory in impulse Synchronisation mode.

Installation wall mounted

- Unscrew 4 screws, 2 above and 2 under, remove the back plate from the casing and mount it on the wall.
- If operated by synchronisation, check the strapping according to the drawing page 6. Connect the cables according the schema page 4 and page 5.
- Connect the power 230VAC, 50Hz. according the schema page 4. When the clock is permanently installed a readily accessible disconnect device shall be incorporated in the fixed wires.

Internet::

E-mail:

http://www.westerstrand.se

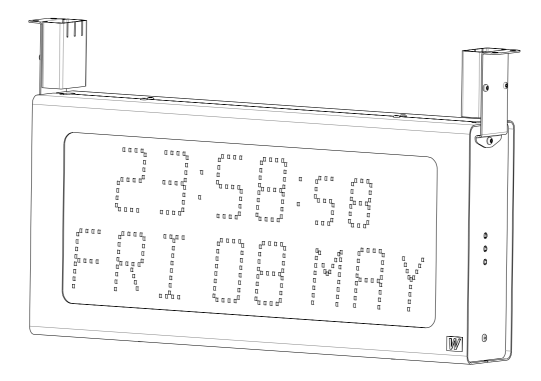
info@westerstrand.se

- Assemble the front.
- Set the digital clock. See Programming.



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Installation ceiling mounted



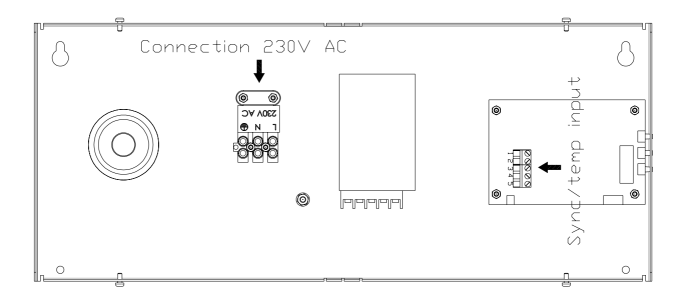
- Unscrew 2 screws under the service front.(The front when you have R,F,P buttons to the right.) Remove the front.
- Mount the 2 holder at the digital clock and mount it.
- If operated by synchronisation, check the strapping according to the drawing page 6. Connect the cables according the schema page 4 and page 5.
- Connect the power 230VAC, 50Hz. according the schema page 4. When the clock is permanently installed a readily accessible disconnect device shall be incorporated in the fixed wires.
- Assemble the front and the cover for the holder.
- Set the digital clock. See Programming.



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Connection

The connections are made at the back plate (see below.)





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Connection Synchronisation wire

TC/MIN-imp 3,4

DCF 2-line 3 - V+, 5 - GND

DCF 3-line 3 - V+,4-DCF, 5 - GND

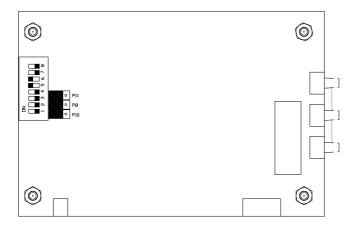
Sync. input



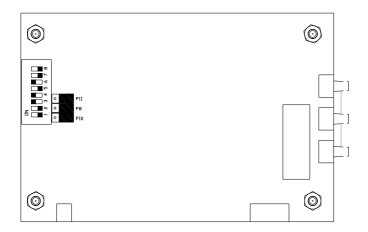


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Strapping/DIP switch setting for TC / MIN-impulse (default)



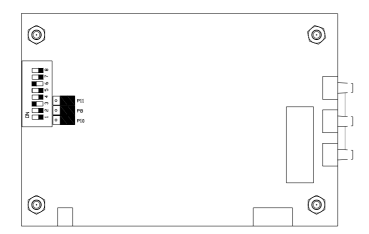
Strapping/DIP switch setting for DCF-radio (2 -wire) computer board





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Strapping/DIP switch setting for DCF-radio (3 -wire) computer board



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Synchronisation

Stand alone

If the clock does not have an external synchronisation, it operates Stand alone.

Minute impulse

Make the strapping according to the drawing for strapping page 5.

Connect the minute impulse wire according to the schema page 4.

The clock can be set in synchronisation or slave mode.

Synchronisation mode:

Set the clock for synchronisation, mode InSy See programming page 9.

Set time and wait for next minute impulse. The clock will be synchronised

Slave mode:

Set the clock for slave, mode InSL See programming page 9.

Set time and wait for next minute impulse. The clock operates as a slave clock.

TC

Check the strapping according to the drawing for strapping page 5.

Connect the TC wire according to the schema page 4.

Set the clock for synchronisation, function DCF See programming page 9.

When a correct time message appears the clock sets the time.

The clock will blink colon when it is in sync and accepts transmitted code.

DCF

Check the strapping according to the drawing for strapping page 5.

Connect the DCF wire according to the schema page 4.

Set the clock for synchronisation, function DCF See programming page 9.

When a correct time message appears, the clock sets the time.

The clock will blink colon when it is in sync and accepts transmitted code.

WESTERSTRAND URFABRIK AB



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Connection temperature sensor (this is an option).

Temperature sensor connection

- 1 red.
- 2 black
- 5 Screen



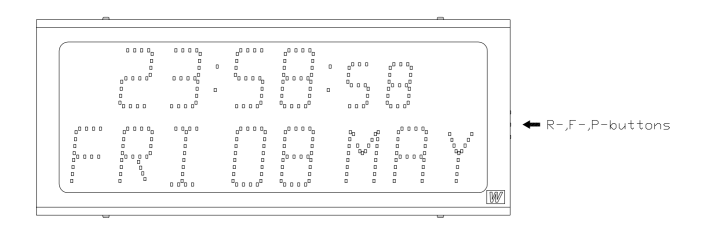
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Programming

The programming is made by push buttons (see below).



R (**Return**) Enter the base mode (display time)

F (**Function**) Next function / Accept displayed value

P (**Program**) Enter the displayed function / Increase displayed value.

programming time

Push [F] until display shows

Push [P] display shows

yy 95

year.

Push [P] until desired year (00-99)

Accept with [F].

Display shows

nn 1

month.

Push [P] until desired month (1-12).

Accept with [F].

Display shows

d d 1

day.





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Push [P] until desired d Accept with [F].	ate (1-31).	
Display shows	hh 12	hour.
Push [P] until desired h	our (0-23). Acc	cept with [F].
Display shows	nn 07	minutes.
Push [P] until desired m	ninute (00-59). l	Push [F] for synchronisation and the clock starts
Display shows:	ti ne	
Push [R]. The Program	ming is finished	1.
Display shows:	12:07	

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Setting light intensity

The light intensity for the digits can be adjusted in 8 levels. An automatic dimmer function regulates the light intensity.

Push [F] until displ	lay shows.	di sp	
Push [P]			
Display shows:	di 1	. Light intens	ity 1 (weakest), 8 (strongest)
Push [P] for desired	d light intensity	. Accept with [F].
		\neg	

Push [R] for entering base mode or push [F] for next function.

Sy nc

Setting synchronisation

Display shows

Synchronisation for this model are minute impulse, TC, DCF (or stand alone).

Push [F] until display shows.

Push [P] until desired synchronisation.

no sy No synchronisation, stand alone.

dcf TC or DCF.

InSy Impulse synchronisation.

InSL Impulse slave.

Push [R] for entering base mode or push [F] for next function.

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Setting alternating time, Lo	oop time	
Push [F] until display shows.	LooP	
Push [P].		
Display shows	L1 4	Alternating time for display time is 4 seconds.
Push [P] for desired alternating	time (0-25). Ac	cept with [F].
Display shows seconds.	L2 0	Alternating time for display temperature is 0
Push [P] for desired alternating	temperature (0-	25). Accept with [F].
Push [R] for entering base mode	e or push [F] for	next function.
Setting Correction value fo	or the tempera	iture sensors.
With this function the temperate	ure sensors can	be adjusted ± 9 °C.
Push [F] until display shows.	Corr	
Push [P].		
Display shows	C1 0	
Push [P] for desired correction	value (± 9 °C). A	Accept with [F].

Push [R] for entering base mode or push [F] for next function.



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Setting Language-function.

With this function the display lan	nguage can be o	choosed.
Push [F] until display shows.	LA	
Push [P].		
Display shows	FL	(FL = Flemish, Fr = frensch, de = german, FI = Finish, S = Swedish, n = Norwegian, d = Danish, En = English)
Push [P] for desired language.		

Setting nation-function. (for the dls rules)

Push [R] for entering base mode or push [F] for next function.

With this function the nation can be choosed.

Push [F] until display shows. nA

Push [P].

Display shows

(b = Belgien, Fr = France, de = Germany, FI = Finland, S = Sweden, n = Norway, dA = Denmark, En = England)

Push [P] for desired nation.

Push [R] for entering base mode or push [F] for next function.



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Setting12/24 h format.

With this function the format 12/24 hours display can be set
--

Push [F] until display shows. Fo m

Push [P].

Display shows 12 hour format.

or 24 24 hour format.

Push [P] for desired format.

Push [R] for entering base mode or push [F] for next function.

Technical specification

Mains	100-240V AC
Connection Current.	0.35A
Temperature range	0° - 40° C
Size of digits HH:MM	50 mm, red, green, yellow SMD LED:s
Size of digits :SS	37 mm, red, green, yellow SMD LED:s
Synchronisation	Polarised 24V impulse 1/1, TC, DCF
Accuracy	$\pm 0.1 \text{ sec/24 hour}$
Dimension for LUMEX 5	425x175x50 mm
Datex	
Running reserve	48 hour
Changing Summer/	Last Sunday in march, last Sunday in October.
Winter	
Measure range	$-30\degree - +60\degree$
temperature sensor	
Accuracy temperature	±1°C
sensor	
Temperature measurement	Each minute