

## Wiring centre description

1. Cartridge fuse $5 \times 20 \mathrm{~mm} 2 \mathrm{~A}$
2. Power Supply
3. Actuators connection

7A. PL06- pump (or boiler) control module
3. Diodes
4. NSB (Night Set Back reduction) function 5. Thermostats connection



OR


## Introduction

Wired KL06 $230 V$ wiring centre allows easy and quick connection of therrostats and actuators. It has a serial connector for additional modules (sold separately):

- PLOC Pump or boiler control module
- PLOT Pump and boiler control modul

The KLLO6 230 V wiring centre is adapted to work with NC type actuators (normally closed)
and maximu6 themostats.

## Product Compliance

 EU Directives: EMC 2014/30/EU, Low Voltage Directive LVD 2014/35/EU, RoHS directive 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following internet address www.saluslegal.com.

## « Safety information

Use in accordance to national and EU regulations. Use the device as intended, keeping it in dry condition. Productfor indoor use only. Instalation must be carried out by a qualified person in
accordanceto national and EU regulations. accordance to national and EU regulations.
Before any of operation releated to power supply (connecting wires, installing the device, ett.),
make sure that K 106 is not connected to any power source. Installation must be caried or make sure that KLO6 is not connected to any power source. Installation must be carried out by a qualified person. Incorrect connection of the wires may cause damage to the wiring centre.
The Ki.Lo can not be used in conditions of water vapor condensation neither exposed to water.

## Technical Information

| Power Supply | $230 \mathrm{VAC50Hz}$ |
| :--- | :--- |
| Max load | $2(1) \mathrm{A}$ |
| Outputs | Terminal foractuators (230V) |
| Dimmensions $[\mathrm{mm}]$ | $300 \times 86 \times 63$ |

## 1. Fuse

Note: Replace the fuse only when the wiring centre is disconnected from power supply
Main fuse is Iocated under the housing cover next to power supply terminals and secures the wiring centre and the devices connected to it. Use cartridge tuses $55 \times 20 \mathrm{~mm}$ ) with nominal max current 2 A . To replace fuse remove the fuse holder with a flat screwdriver and pull out the fuse.

## 2. Power Supply

Power supply for wiring centre is $230 \mathrm{~V} \sim 50 \mathrm{H}$

tures: wire installation - made in accordance with aplicable regulations.

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## 3. LED diodes

(3) - green LED diode indicates power supply connection (230V AC)

- orange LEE diode indicates NSB function being activated


## 4. NSB (Night Set Back reduction) function

NSB function is activated in non-programmable Salus thermostats of the Expert SSB, HTR, BTR series via external signal. NSB 230 V signal (night-time temperature reduction) is sent via an external
timer or programmable thermostat connected to the KLO6 wiring centre. Non-programmable
 All thermostats have to be connected using a 4 -wire cable ( $\left(\right.$ min $4 \times 0,75 \mathrm{~mm}^{2}$, max. $4 \times 1,5 \mathrm{~mm}^{2}$ ).

## 5. Thermostats connection

- Connecting EXPERT NSB, HTR or BTR series thermostats with NSB function


Connecting a 230 V thermostat to the KL08NSB wiring centre (e.g. RT200)


Connecting ON/OFF battery-powered thermostat with voltage-free COM / NO output contacts (e.g. 097FL, RT310, RT510)


N Note: In NSB, , $T R$, , ERT, $B T R$ product series follow interchangeable signifying $\uparrow=S L$
$\mathcal{O}=$ NSB

## 6. Actuators connection

The actuator wires should be securred with the sefflocking connectors in the appropriate zone. Up to 6 actuators with 2 load of up to 2 Watts each can be connected toa single zon
6 actuators be required in 2 zone uss an additional relay to reieve the output.


## 7 A. PL06 - pump (or boiler) control module

 PLLO6 module is used to control the pump (or boiler) using volt-free NC/CoMNNO contacts. When any of thermostats connected to the KLO 2623 V reports heat demand, COM NO $\mathbf{N o}$ contacts are cosing. simal for fortating. signal for heating.Jumpers $0-15$
These are used to set in minutes the delay time (overrun time). Default setting is , , $0^{\prime \prime}$. $051015 \quad 0-15$ values specify the time in minutes. E.g. when jumper is set to value, , $0^{\prime \prime}$,
 min thermostats stop calling for heat.

Jumpers P P, 1,2,3,4,5,6
They are used to select the zone which turns on the module. Default setting is, $P^{\prime}$

|  | P - all zones start the module |
| :---: | :---: |
| : | 1, 2, 3, 4, 5, 6-select the specific zone which turn on the mod |



Boller control


| Power Supply | from the KLLo6 wiring centre |
| :--- | :--- |
| Max load | $5(2)$ A |
| Outputs | No/com/NCrelay |
| Dimensions $[\mathrm{mm}]$ | $60 \times 80 \times 20$ |

## 7 B. PL07 - pump and boiler control module

PLO7 modulue is ssed to control the pump and the boiler using volt-frie COMNNO contacts. When
 COM/NO contacts are
signal for heating.

## ON-OFF Delay jumper

Is used to activate the delay output for the pump and boiler. Default is , oN"

"oN" position activates the pump and boiler outputs with adelay of 3 minutes
after the heating signal is supplied from any of the thermostats conneted
to the wiring centre.
"OFF" position causes immediate activation of the pump and boiler outputs.

ON-OFF Overrun jumper
Is sed to a acivate the delay output for the pump when heating is satisfeed. Default is,, N ".

,ON" position turns OFF the pump output with a delay of 3 minutes when all thermostats stop calling for heat. ", ${ }^{\text {OFFF" }}$ " position immediately turns OFF the pump output when all thermostats stop calling for heat.

## PUMP AND BOILER CONTROL


8. Serial connector for PL06 and PL07 modules.

It provides communication between the KL06 wiring centre and the PL06/PLO7 modules. KL06 wiring centre + PLOG/PLPO 0 module increases functionality and additionally makes possible
to control to control pump and/or boiler. P106/PLO7 mod wered


## INSTALLATION



Remove the top cover of the wiring centre.


Remove the appropriate pices of insulation from the wires.
(1) Set includes supplementary accessories to support installation proces).



Connect the thermoelectic actuators wires.


Unscrew the main housing (see picture).


Thread the wires trought the slots in the top part of fthe wiring
centre and connectit to the terminals.


Make sure that all the wires are properly connected, mount top Cover and power up the wiring centre-
the green PPower'indicator LED will liluminate.


Mount the back side of the housing to the wall. hen mounting on a DIN rail, open the hooks on the back of the housing.
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Connect the PLO6 or PLO7 module to the serial connector.


Make sure that all the wires ree properly connected, mount top cover and power up the wiring centre-
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Remove the top cover of the wiring centre.

ain power from the KLO6 wiring centre.

