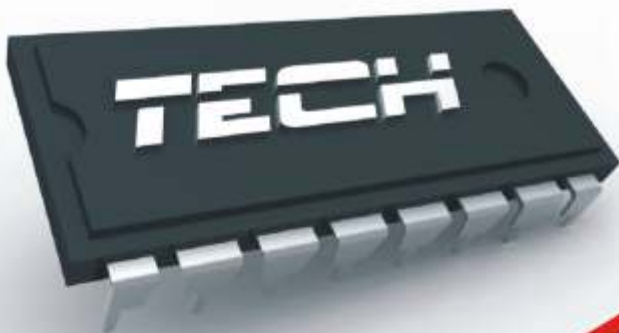


Instrukcja ST-40



www.techsterowniki.pl

TECH

18/2007

ST-40

230 , 50 ,

2006/95/WE,

(03.90.848)
02.04.2003 .

02.04.2003 .

2004/108/WE.

(-) ST-40

PN-EN 60730-2-1:2002

04.07.2007 .



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1.

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TECH

II.

II.a)



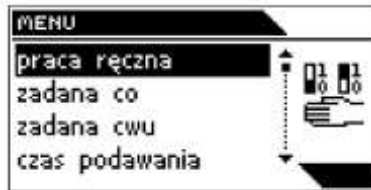
()

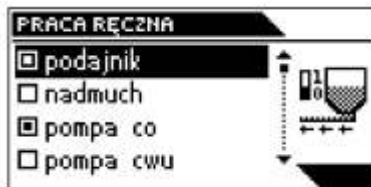
()

“OPCJE” ()

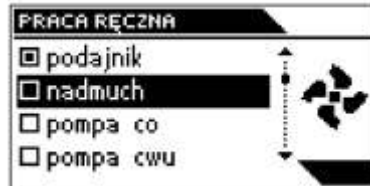
PLUS MINUS ().
 “OPCJE” ()
 ‘WYJSCIE’

II.b)



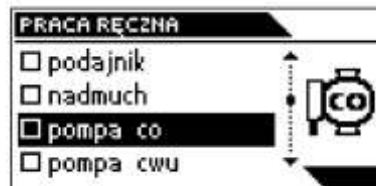
“OPCJE”**“OPCJE”.****“OPCJE”**

/

**“OPCJE”**

/

CO

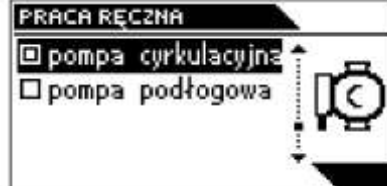
**“OPCJE”**

/

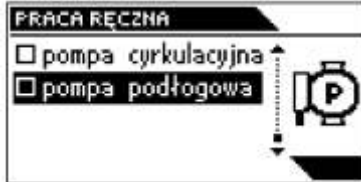
()

**“OPCJE”**

/

**“OPCJE”**

/



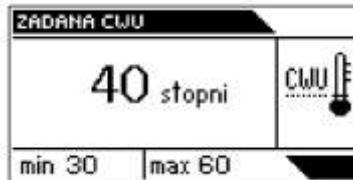
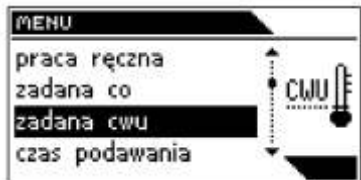
II.)



II.)

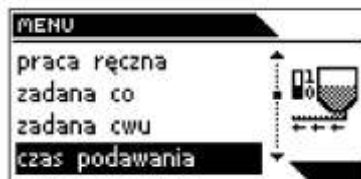
80 °C.
MINUS ()
II.d)

45 °
PLUS



().
II.e)

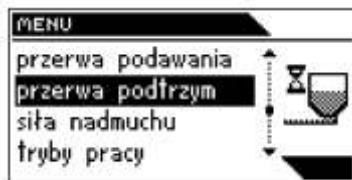
30 °C 60°C.
PLUS MINUS



II.f)



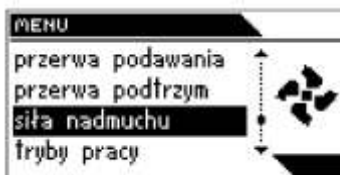
II.g)



(

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II.h)



10 (),
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1
10).

II.i)



II.i.1)



40 °).

II.i.2)

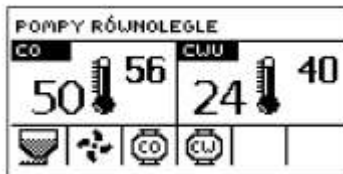


PLUS

MINUS.

62°

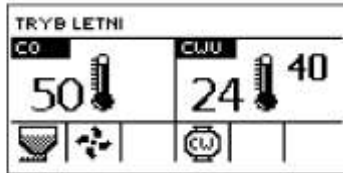
II.i.3)



(35°C)

3-

II.i.4)



(35°C).

(

35°C).

).

(

II.j)



II.j.1)

| MENU INSTALATORA | |
|--|--|
| <input checked="" type="checkbox"/> ustawienia fabryczne | |
| <input checked="" type="checkbox"/> alarm temperatury | |
| <input type="checkbox"/> regulator pokoj. | |
| <input type="checkbox"/> histereza kotła | |

| USTAWIENIA FABRYCZNE | |
|-----------------------------|------------|
| TAK | NIE |
| | |

II.j.2)

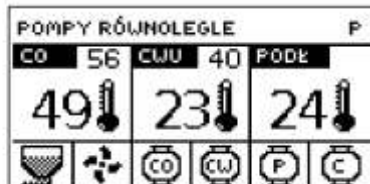
| MENU INSTALATORA | |
|--|--|
| <input checked="" type="checkbox"/> ustawienia fabryczne | |
| <input checked="" type="checkbox"/> alarm temperatury | |
| <input type="checkbox"/> regulator pokoj. | |
| <input type="checkbox"/> histereza kotła | |

| ALARM TEMPERATURY | |
|--------------------------|-------|
| 00 | 45 |
| godzin | minut |
| | |

PLUS MINUS.**“OPCJE”.**

(,).

II.j.3)

**ST-40**

Regulator pokojowy.

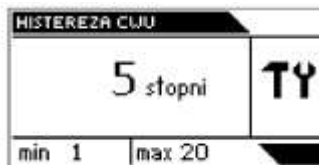
| Regulator pokojowy | Hall Kont. | Czujnik podłogowy | Czujnik podajnika | Czujnik bojlera | Czujnik kotła | Termik | Pompa cyrkulacyjna | Pompa podłogówki | 19 |
|--------------------|------------|-------------------|-------------------|-----------------|---------------|--------|--------------------|------------------|-----|
| 1 BR | CZ | N --- | | | | L | — N | L | — N |

II.j.4)



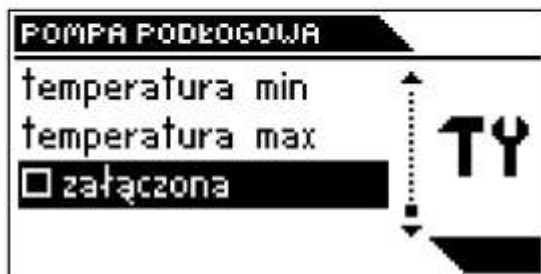
(
3°C,
60°C,
60°C,
57°C).

II.j.5)



(. . .
,
55°C
,
55°C
5.
50°C).

II.j.6)



20 °C - 55 °C.
, 25 °C

, 45 °C

2 °

II.j.7)



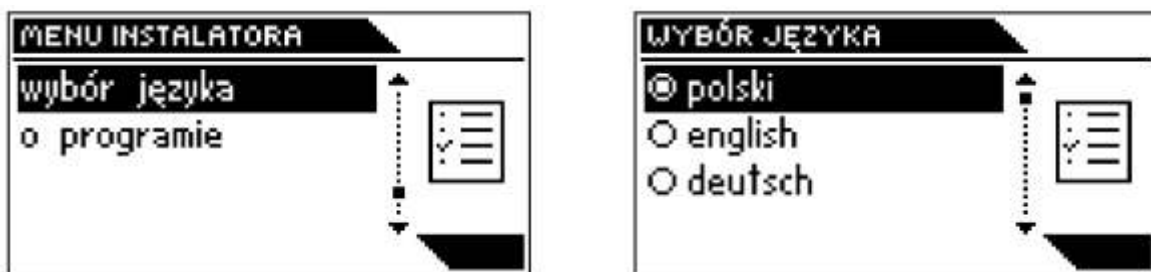
II.j.8)

()



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II.j.9)



II.j.10)



III.

III.A)

MENU.

(

).

“OPCJE”

III.B)

(

),

85°C 90°C.

III.C)

“OPCJE” (

).

III.D)

62°C

80°C,

85°C.

(
, 55°C

60°C

III.A)

85°C

III.f)

(65OC)

3

III.g)

6.3A WT,

()

IV.

ST

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| | | | |
|----|----------------------------|----|------------------|
| 1 | | | 230V/50Hz +/-10% |
| 2 | | | 4 |
| 3 | | °C | 10-50 |
| 4 | | A | 2,5 |
| 5 | | A | 1 |
| 6 | | A | 1 |
| 7 | | A | 1 |
| 8 | | A | 1 |
| 9 | | A | 1 |
| 10 | Zakres pomiaru temperatury | °C | 0-85 |
| 11 | Dok adno pomiaru | °C | 1 |
| 12 | | °C | 40-80 |
| 13 | | °C | -25-100 |
| 14 | () | A | 6,3 |



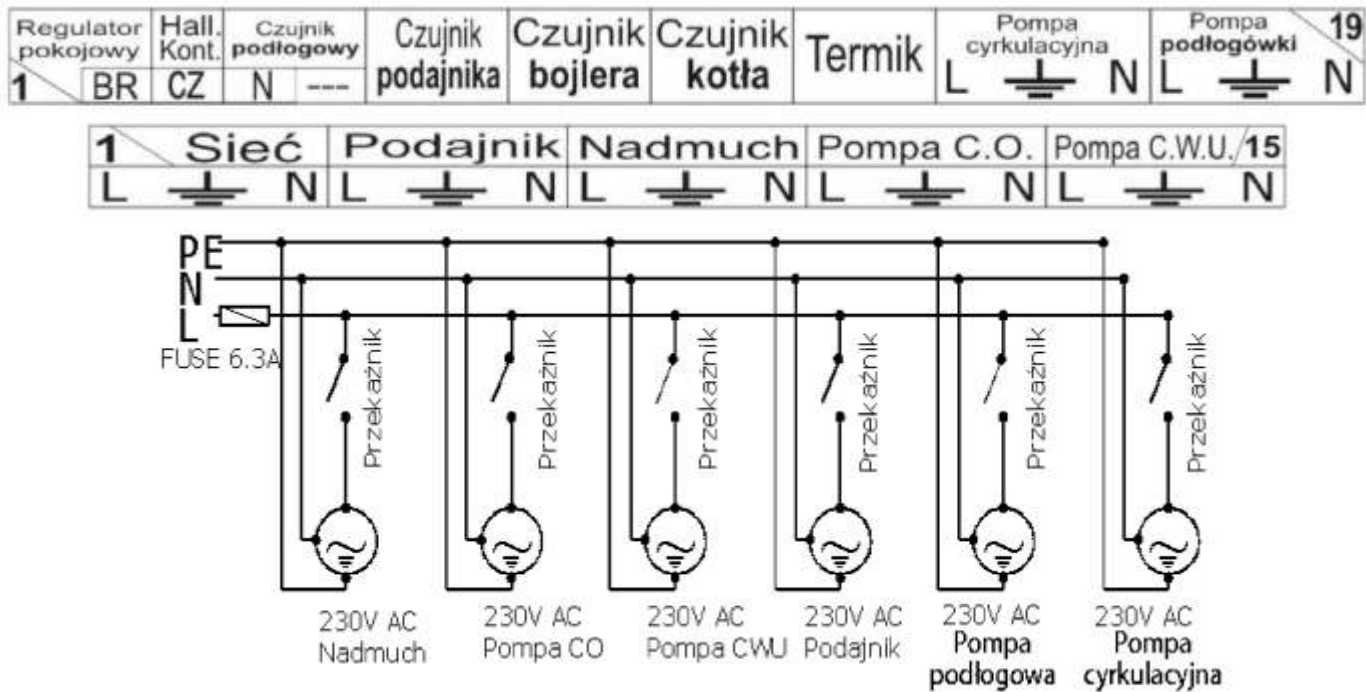
e

IV.)

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ST-40

IV.b)

PE -
N -
L -

| | | |
|----------|---------|----|
| I. | | 5 |
| II. | | 6 |
| II.a) | | 6 |
| II.b) | | 6 |
| II.c) | | 8 |
| II.d) | | 8 |
| II.e) | | 8 |
| II.f) | | 9 |
| II.g) | | 9 |
| II.h) | | 10 |
| II.i) | | 10 |
| II.i.1) | | 10 |
| II.i.2) | | 11 |
| II.i.3) | | 12 |
| II.i.4) | | 12 |
| II.j) | | 13 |
| II.j.1) | | 13 |
| II.j.2) | | 13 |
| II.j.3) | | 14 |
| II.j.4) | | 15 |
| II.j.5) | | 15 |
| II.j.6) | | 16 |
| II.j.7) | | 16 |
| II.j.8) | / | 17 |
| II.j.9) | | 17 |
| II.j.10) | | 17 |
| III. | | 18 |
| III.a) | | 18 |
| III.b) | | 18 |
| III.c) | | 18 |
| III.d) | | 18 |
| III.e) | | 18 |
| III.f) | | 19 |
| III.g) | | 19 |
| IV. | | 19 |
| IV.a) | | 20 |
| IV.b) | | 20 |