

WWW.TECHSTEROWNIKI.PL



18/2007

ST-40

230 , 50 ,

(03.49.414)

12

2003 ,

(LVD)

2006/95/WE,

(

03.90.848)

02.04.2003 .

2004/108/WE.

(-) **ST-40**

PN-EN 60730-2-1:2002.

04.07.2007 .





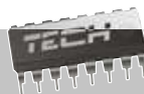
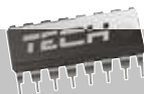
!

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(

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1. ST-40

() , , , , () .

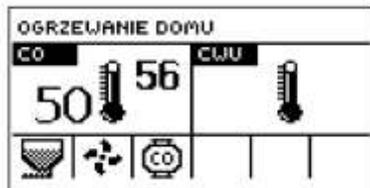
TECH





II.

II.a)



()

()

"OPCJE" ()

"OPCJE" () PLUS MINUS ().

'WYJSCIE'

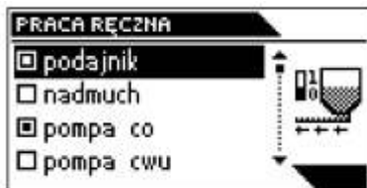
II.b)





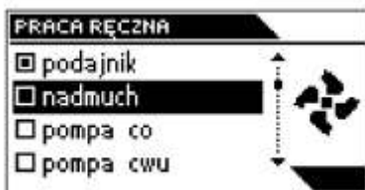
“OPCJE”

“OPCJE”.



“OPCJE”

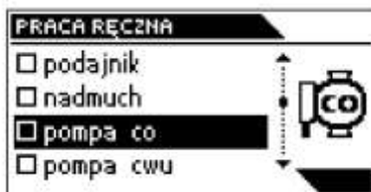
/



“OPCJE”

/

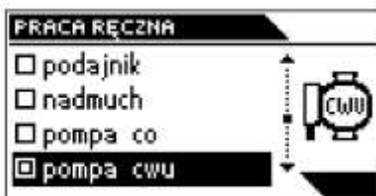
CO



“OPCJE”

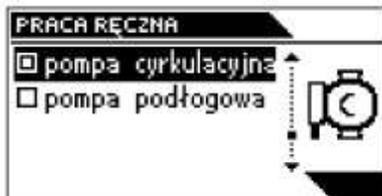
/

()



“OPCJE”

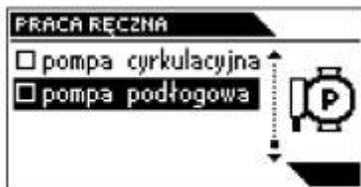
/



“OPCJE”

/





II.)



II.)

80 °C.
MINUS ()

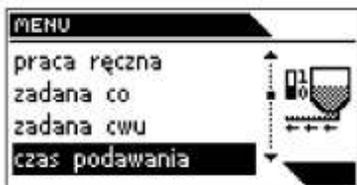
45 °
PLUS



(
II.e)

).

30 °C 60°C.
PLUS MINUS

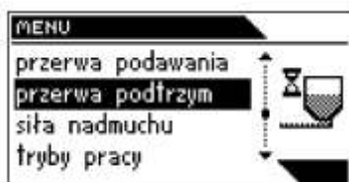




II.f)



II.g)



()

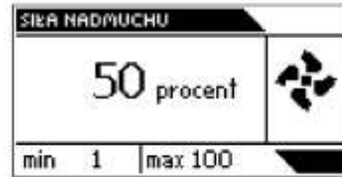
:

!





II.h)



10 (

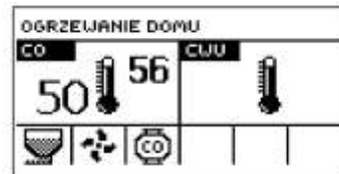
10

1

II.i)



II.i.1)





40 °).

II.i.2)



MINUS.

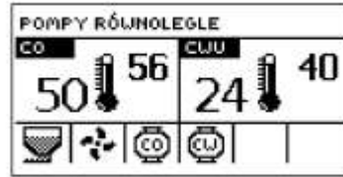
PLUS

62°





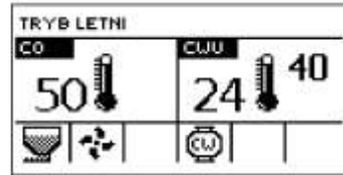
II.i.3)



(35°C)

3-

II.i.4)



(35°C).

35°C).





II.j)



II.j.1)



II.j.2)



PLUS MINUS.

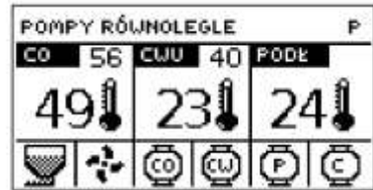
“OPCJE”.

()





II.j.3)



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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

:



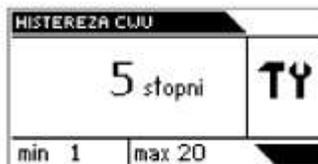


II.j.4)



(, 60°C,
3°C,
60°C,
57°C).

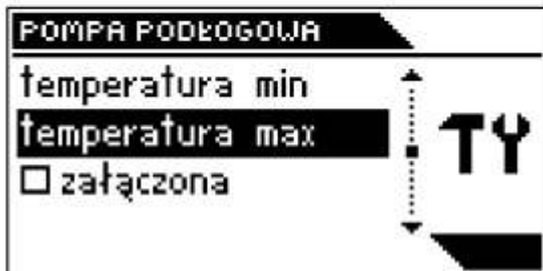
II.j.5)



(, 55°C)
(. . . 55°C)
, 55°C 5.
50°C).



II.j.6)



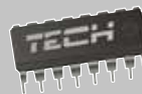
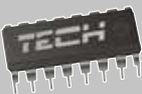
20 °C - 55 °C.
, 25 °C

, 45 °C

2°

II.j.7)





II.j.8)

()



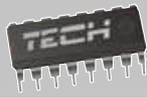
).

II.j.9)



II.j.10)





III.

MENU.

III.A)

“OPCJE”

III.B)

85°C 90°C.

III.C)

“OPCJE” (

III.D)

62°C

80°C,

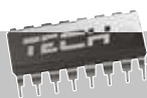
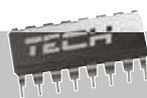
85°C.

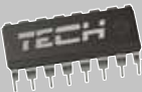
60°C

55°C

III.A)

85°C





III.f)

(650C)

3

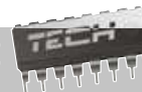
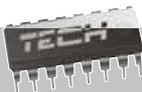
III.g)

6.3A WT,

IV.

ST

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.)

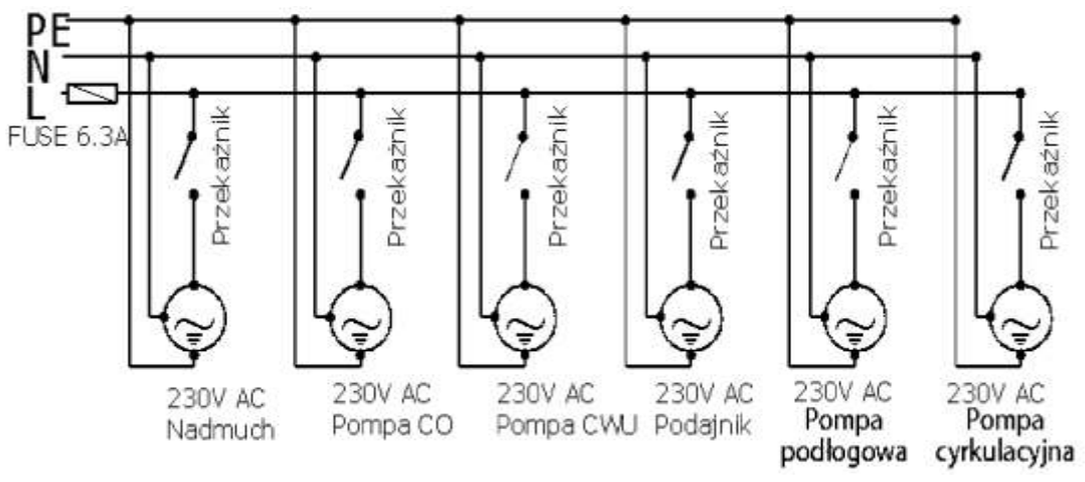
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:)!
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ST-40

IV.b)

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	

1	Sieć	Podajnik	Nadmuch	Pompa C.O.	Pompa C.W.U.	15
L	 N	L  N	L  N	L  N	L  N	L  N



PE - (;)
N - ()
L - ()



I.	5
II.	6
II.à)	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

