

Zielona Łąka,
ul. Wenecka 2,
63 - 300 Pleszew

<http://www.foster-pleszew.com.pl>



HT-tronic 350 CE

I
O



H Tronik 350

HT-tronic 350 CE

2 120

77-05 (RV).

6, 07)
H Tronik 350,

80.20.00 (

Не рекомендовано застосовувати в закритих системах

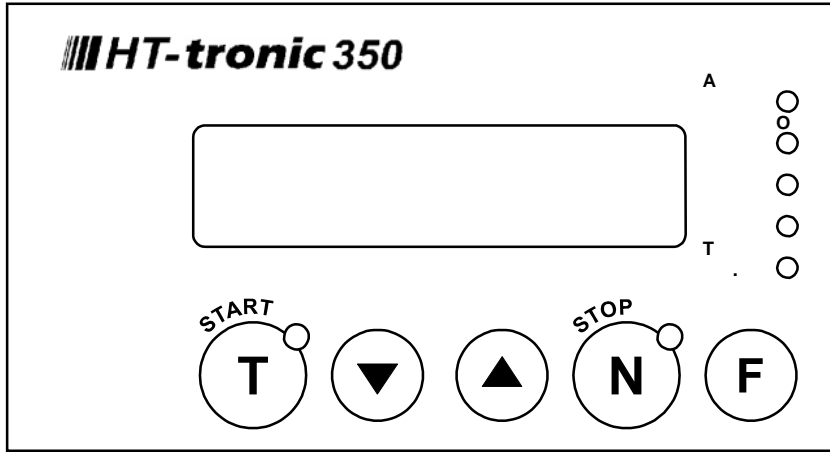
Увага

З огляду на порушення в електромережі, що можуть впливати на роботу мікропроцесора, слід забезпечити автоматику стабільною напругою з допомогою захисного пристрою. На регулятор не повинна попадати вода або пара, а також забруднення в вигляді пилюки.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

75%.

+5°C + 40°



1. T 1 - podstawowe

| | | | | |
|--------------------|---------|--------|----|---|
| STB ON/OFF | | | | |
| A | 0,2 | | 0 | |
| KOT A | 1 - 3 | °C | 2 | H |
| KOT .MA | 70 - 90 | °C | 85 | |
| TEM | 30 - 45 | °C | 35 | |
| TEM | 30 - 50 | °C | 35 | |
| O | 1 - 30 | Mi | 10 | |
| | 0 - 250 | | 30 | |
|1 | (3) | | 0 | |
| O MA1 | | | | |
| O M1 | | | | |
|1 | | | | |
|2 | | | | |
| O MA2 | | | | |
| O MI2 | | | | |
|2 | | | | |
| | 0 - 60 | S | 10 | |
| | 1-120 | X 5 ek | 36 | |
| | / a/ | | | |
| | / | | | |
| . KOT | 0 - 10 | °C | 10 | |
| | 0 - 30 | | 15 | |
| | 0 - 10 | | 3 | |
| TE KOT A | / | | | |
| MI . TEM | 30 - 50 | °C | 40 | |

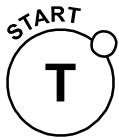
2. T 2 -

| | | |
|---|---------|------|
| T | 5 - 40 | °C |
| | 230 | V AC |
| | dla 230 | V AC |
| | 1 (1) | A |
| | 1 (1) | A |
| | 1 (1) | A |
| | 100 | °C |

!

230V,

!



TAK/START

(,).



NI/STOP

(,).

()



N/

(,).



()

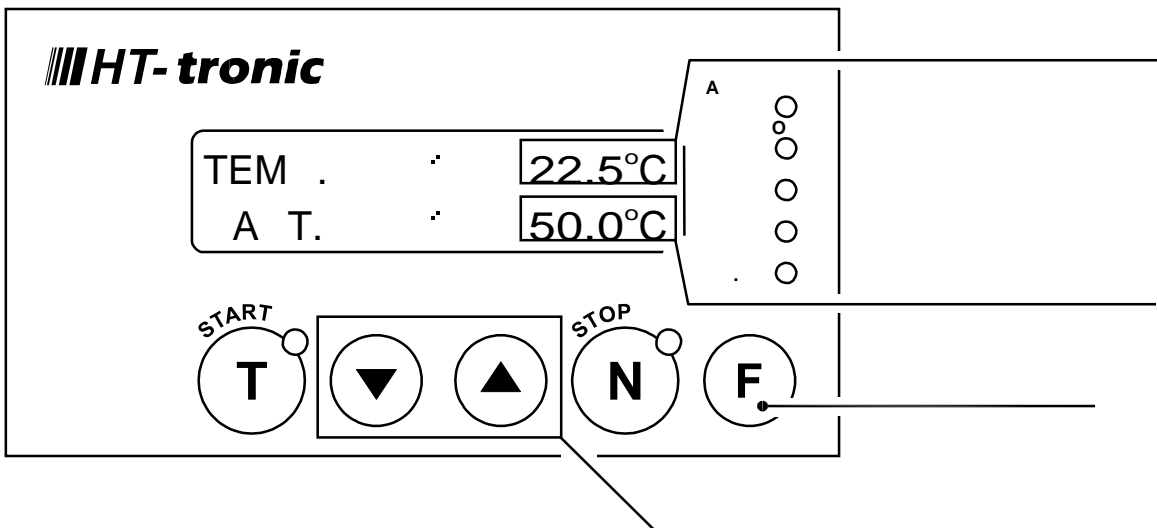
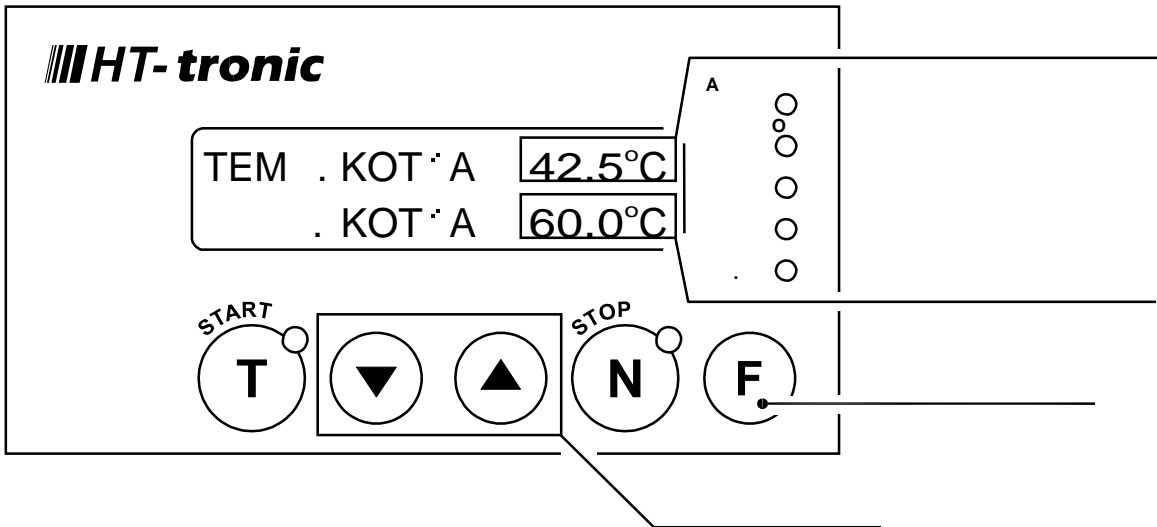


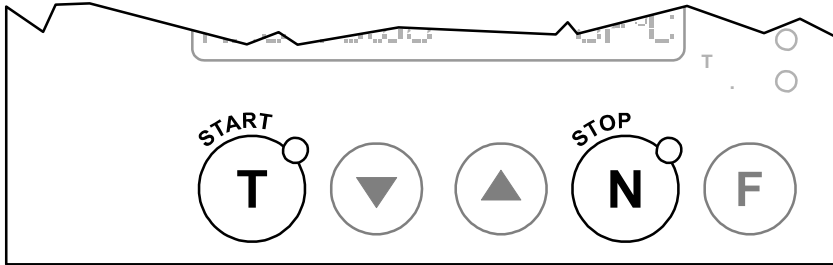
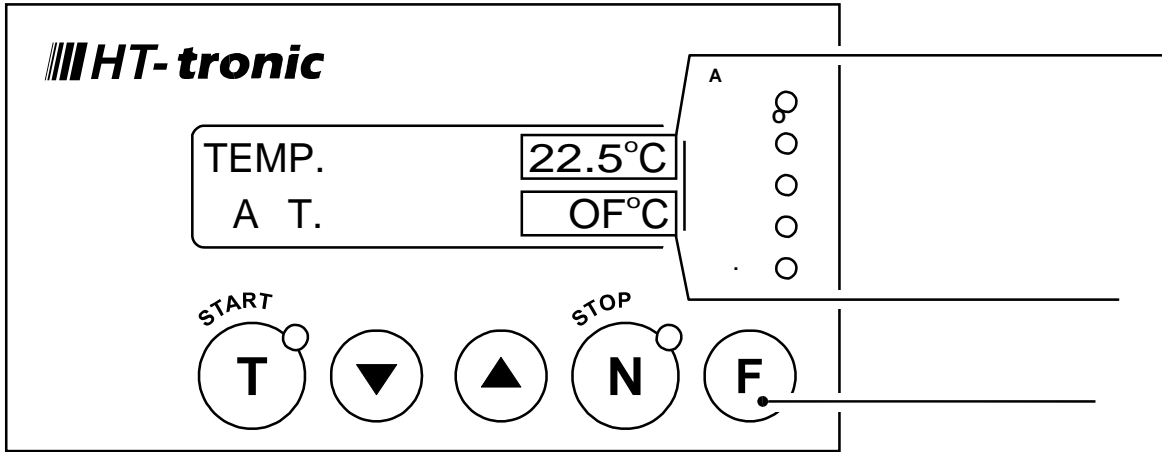
)

△ ▽

F.

(





/ N/

3.3.

3.3.1. ME

| | | | | |
|------|---|---|---|---|
| 1 | . | . | . | . |
| MAX. | 1 | | | |
| MIN. | 1 | | | |
| . | 1 | | | |
| 2 | . | . | . | . |
| MAX. | 2 | | | |
| MIN. | 2 | | | |
| . | 2 | | | |

3.3.2. M

| |
|---|
| |
| |
| 1 |
| 2 |

3.3.3.

| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |

3.3.4. M

| | | |
|-------|--|-------|
| T . . | | |
| | | M . . |
| | | |
| | | |

3.3.4. M

| |
|------------|
| STB ON/OFF |
| A |
| |
| . . MAX |
| T . . |
| . . |
| . . O |
| |

| | | |
|----|--|--|
| .1 | | |
|----|--|--|

| |
|----------|
| O MAX. 1 |
| MIN. 1 |
| . . 1 |

| | | |
|----|--|--|
| .2 | | |
|----|--|--|

| |
|----------|
| O MAX. 2 |
| O MIN. 2 |
| . . 2 |
| |
| |

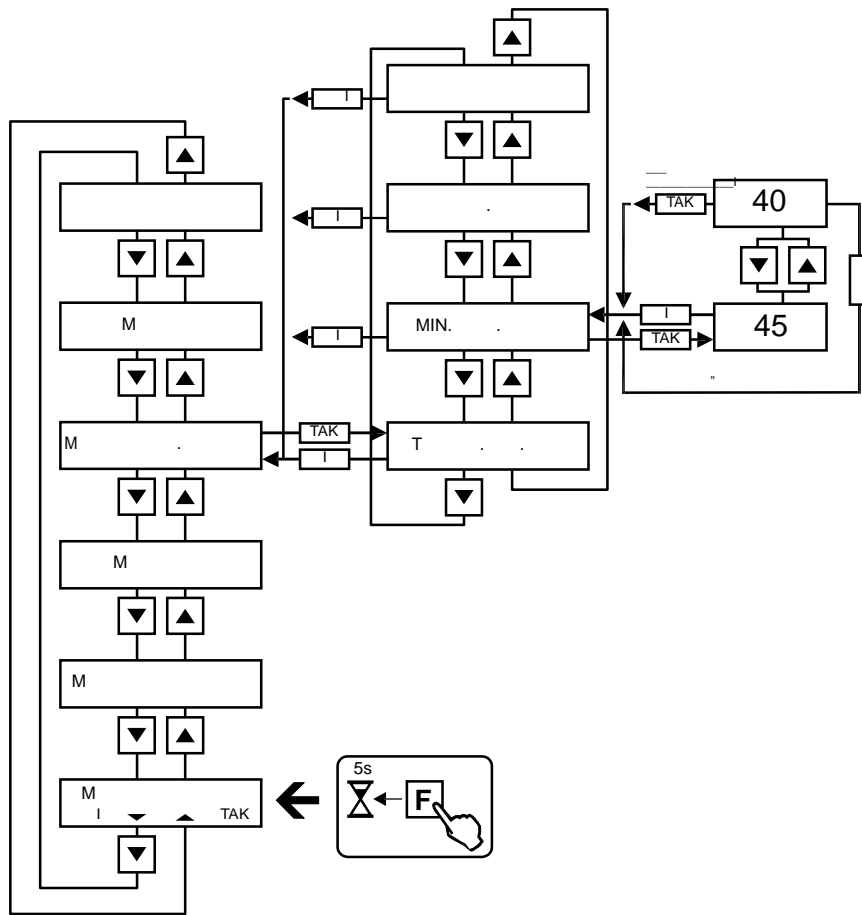
| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|

| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |

| | | |
|-------|--|--------|
| T . . | | |
| | | MIN. . |

4. K

F 5 F, ,



Rys.1.

5. O

5.1.

0 - .MAX, O .MIN,

1 - (/) - .MAX, O .MIN,

5.2 A

(=),

0-

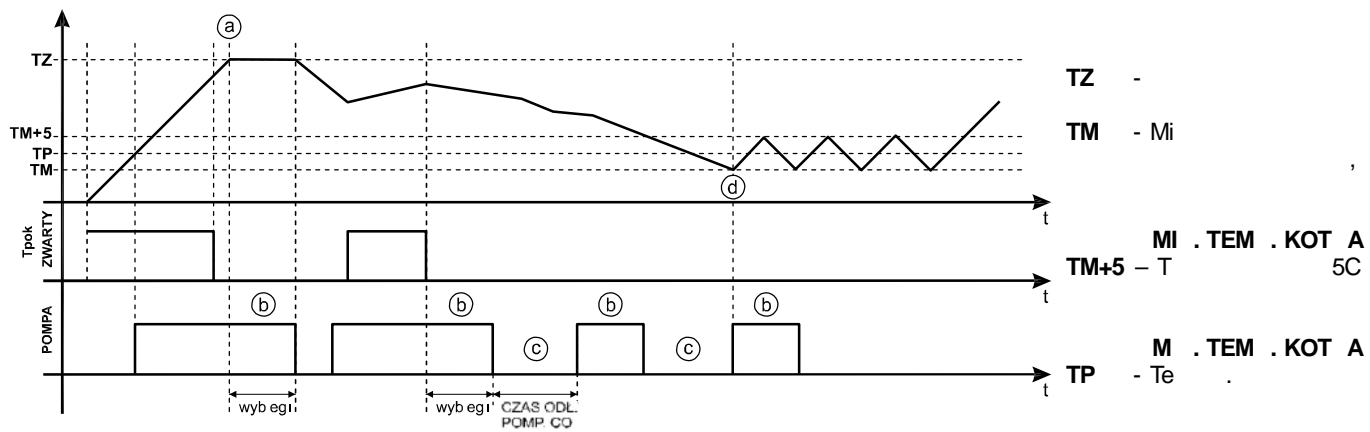
2-

A =0

(), (),

()

(+ 5).



Rys.2.

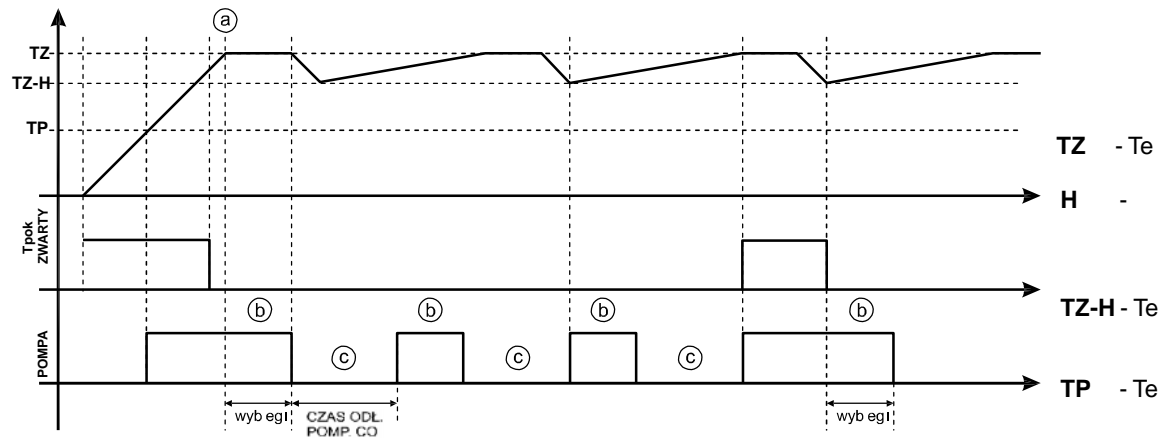
A = 0

- a -
- b -
- c -
- d -

+ 5

A = 1

dna

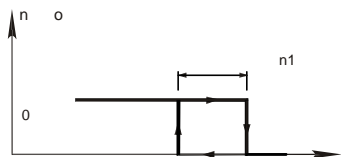


.3.

ALGORYTM=2

- a -
- b -
- c -
- d -

5.3.



5.4 . . . (. . .)

70 -90 . (. . . 85)

+2

5.5 TEM . . . (. . .)

20 45 .

TO .

| | | T |
|-------------|---------------|------------------|
| TEM | < TEM | - 5°C |
| TEM | = TEM | - 5°C |
| TEM | > TEM | -5°C |
| | | TEM -5°C |

5.6 EM . . . (. . .)

5

5.5.

5.7 . . . (. . .)

(. . .)

(. . .)

=0

5.8

"0",

5.2.

(5.7)

5.9



> 0,

80°C.

= 0

5.10



= 0,

5.11



0 12).
=0

5.12 O

.MA ()



12. 12

(
12. [+1] - 12.)

5.13

.MI ()



"0".
(
0. 0-[-1].)

5.14

| | |
|--|-------------|
| | |
| | 95°C |
| | () (). |
| | 75°C. 85°C. |

5.15

=

5.16

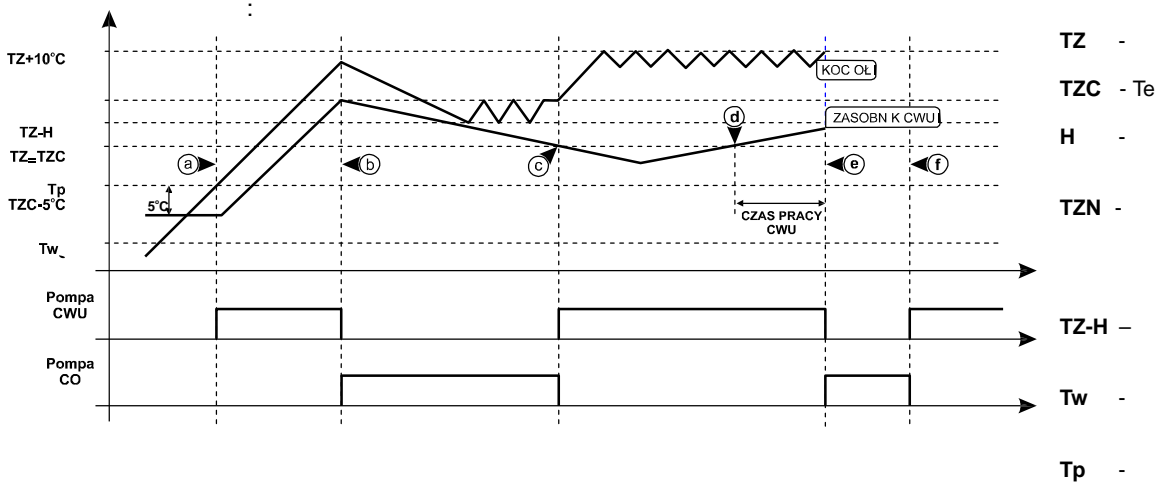
= + ()

5.17

[(- 5],) , [- 5]. "0"

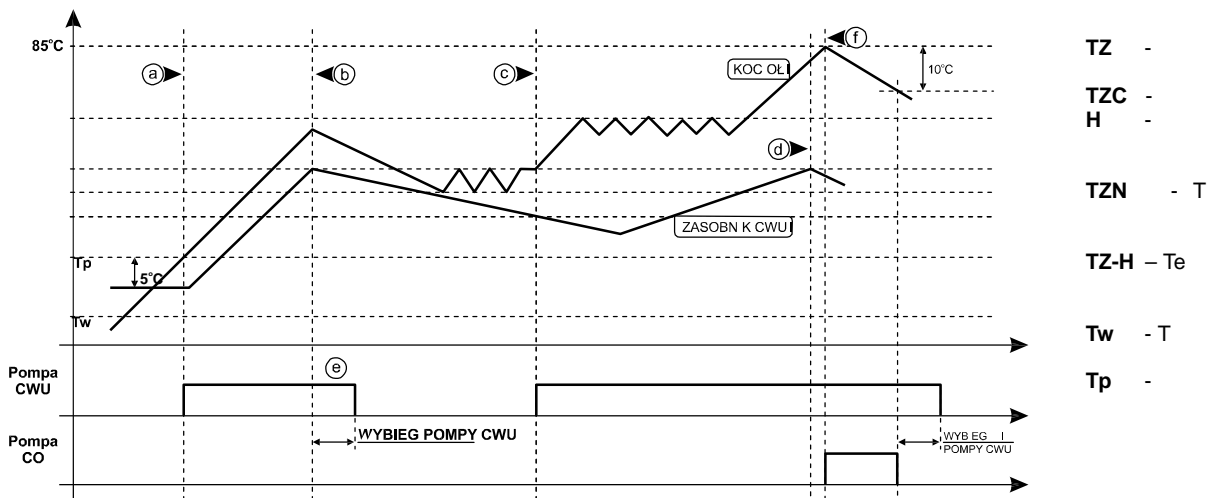
5.18

"0"



.4.

a - 5
 b -
 c - TZC-5°C,
 d - (F) TZC-5°C
 TZ -
 TZC -
 H -
 TZN - T
 TZ-H - Te
 Tw - T
 Tp -



.5.

a -
b -

5C

c -

tzw

e

TZ,

TZC-5C,

d -

B 85C (

75

5.19. TE . KOT A ()

7.

7.1. M

(.).

