

Noirot

Spot D

4 6 ,



: Noirot

KONCUM

1303
. 02 988 01 19, 02 988 07 19, 02 986 54 98,
e-mail: office@konsim.bg, www.konsim.bg

57,



(3)

. 115. (1)

(2)

(3)

. 119. (. - , . 18 2011 .) (1)

1.

2.

3.

6.

. 112. (1)



(2)

: 6

. 113. (1) (. 18 2011 .)

(2) (. 1 - , . 18 2011 .)

(3) (. 2, . - , . 18 2011 .)
. 2

. 114.

(4) (. 3 - , . 18 2011 .)

(5) (. 4 - , . 18 2011 .)

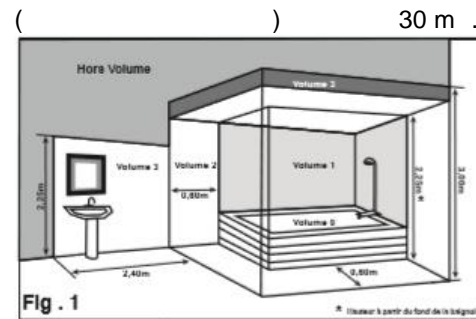
. 114. (1)

. 113,

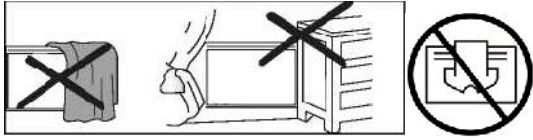
1.

2.

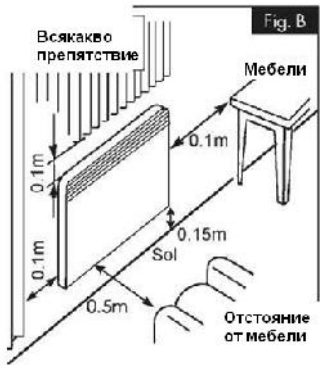
(2)



. 1



3



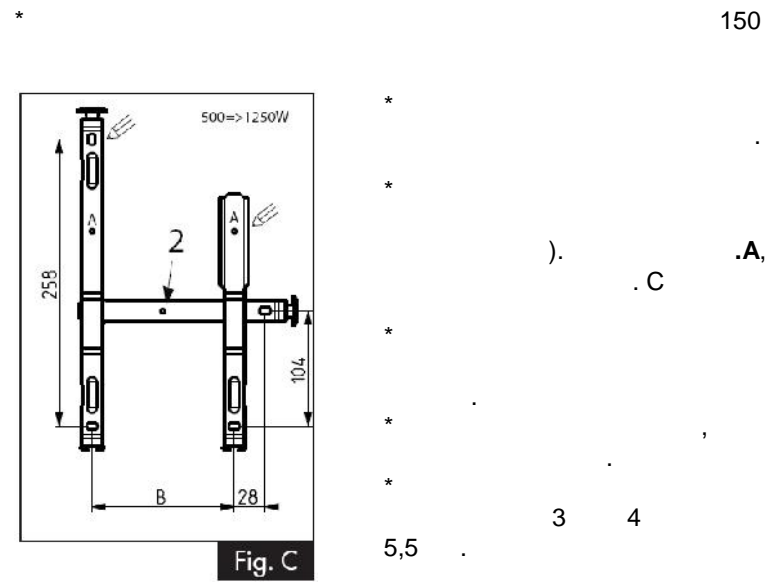
.B

5-

3-

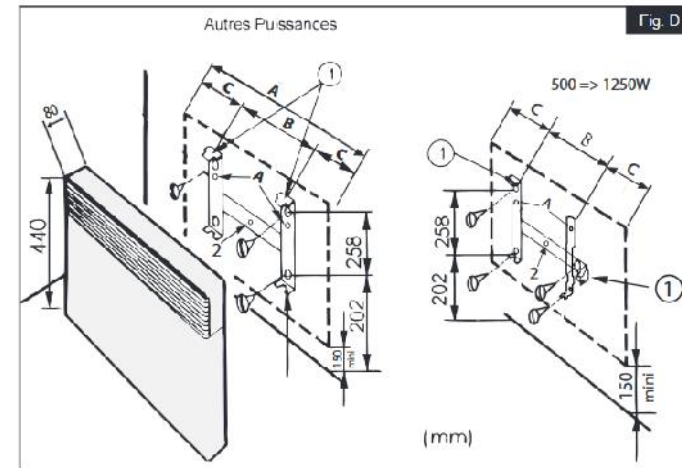
| | | |
|---|---|---|
| | : | |
| * | 1 | * |
| | | 1 |

| | | |
|--|---|---|
| | * | * |
| | * | * |
| | * | * |
| | | |



4-

| 4 | 6 | W | | | |
|-------------|-------------|------|-----|-----|-----|
| H125.1.FJ.. | H125.1.FD.. | 500 | 2,3 | 440 | 340 |
| H125.2.FJ.. | H125.2.FD.. | 750 | 3,3 | | 340 |
| H125.3.FJ.. | H125.3.FD.. | 1000 | 4,3 | | 420 |
| H125.4.FJ.. | H125.4.FD.. | 1250 | 5,4 | | 500 |
| H125.5.FJ.. | H125.5.FD.. | 1500 | 6,5 | | 580 |
| H125.6.FJ | H125.6.FD.. | 1750 | 7,8 | | 660 |
| H125.7.FJ | H125.7.FD.. | 2000 | 8,7 | | 740 |



| M | 500W | 750W | 1000W | 1250W | 1500W | 1750W | 2000W |
|---|-------|------|-------|-------|-------|-------|-------|
| | 2.2 A | 3.3A | 4.3 A | 5.4 A | 6.5 A | 7.6 A | 8.7 A |
| | 340 | 340 | 420 | 500 | 580 | 660 | 740 |
| B | 128 | 128 | 208 | 208 | 178 | 248 | 320 |
| | 106 | 106 | 106 | 146 | 201 | 206 | 210 |

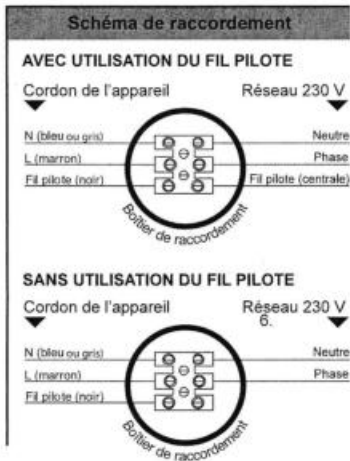
*

1.

100.

II

NFC 15-



6 ordres :

| Mode | Signal à transmettre | Mesure par rapport au neutre |
|-----------------|----------------------|------------------------------|
| Confort | — | 0 Volt |
| Eco | ~ | 230 Volts |
| Hors-gel | ⌋ | 115 Volts négatif |
| Arrêt Chauffage | ⌋ | 115 Volts positif |
| Conf. -1°C | ~ | 230 Volts/3s |
| Conf. -2°C | ~ | 230 Volts/7s |

4 ordres :

| Mode | Signal à transmettre | Mesure par rapport au neutre |
|-----------------|----------------------|------------------------------|
| Confort | — | 0 Volt |
| Eco | ~ | 230 Volts |
| Hors-gel | ⌋ | 115 Volts négatif |
| Arrêt Chauffage | ⌋ | 115 Volts positif |

=
= 0

6 D - . 19 D

19

+ -
FF D



| | | |
|-----------------|---------|----------------|
| ARRÊT CHAUFFAGE | -- Prog | |
| ECO. | EC Prog | 3 ⁰ |
| SI CONF. -1 | CF Prog | 1 ⁰ |
| SI CONF.-2 | CF Prog | 2 ⁰ |
| SI HORS GEL | HG Prog | 7 ⁰ |

| | | |
|----|---------|---------|
| 19 | HG Prog | -- Prog |
| HG | | |

15 ,

+ - - 19°

Prog-

3

MODE,

mode

3

+ -

MODE

+ -

MODE

+ -

MODE

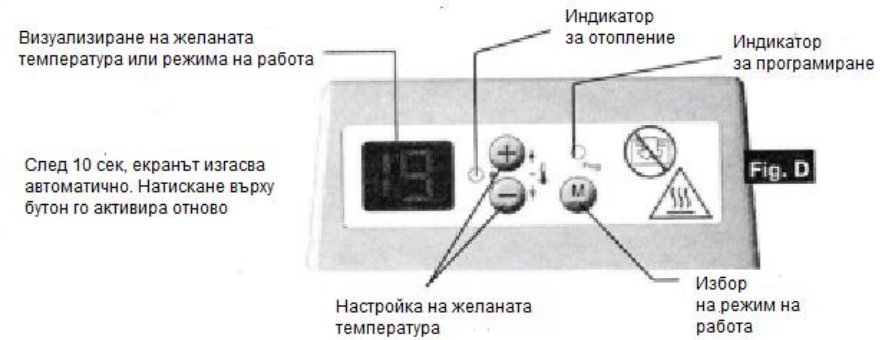
30

P1, P2 P3

HR

MODE

2.



| | | |
|-----------------|----|--|
| | | |
| Confort | | |
| Economique | | |
| Hors-gel | G | |
| Arret Chauffage | -- | |
| PROG | | |

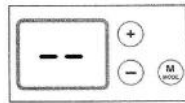
1-

1/



2-

MODE



19°

00:00.

30

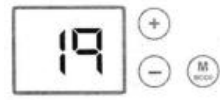
MODE

Standby.

Standby.

3 -

+ -



1°



1°

4 -

3°

mode

EC



3°

3

MODE

+ -

| | | | |
|--|-------------|-------|------|
| | Lundi= LU | - , + | Mode |
| | Mardi= MA | - , + | Mode |
| | Mercredi=ME | - , + | Mode |
| | Jeudi=JE | - , + | Mode |
| | Vendredi=VE | - , + | Mode |
| | Samedi=SA | - , + | Mode |
| | Dimanche=DI | - , + | Mode |

+ -

3



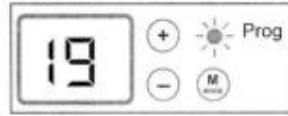
FF-

3



8-

+ -



MODE

prog

-P1, --P2, --P3, -FP:

Prog

3

MODE ,

P1, P2, P3, FP

P1-

P1
6 8

17 23

P2-

P2
6 8

, 11,30 13,30

, 17

23

P3-

P3
8 23

FP-

FP

5-

24 ,

7° .



MODE

HG

6-

MODE

-FO -
-F1 -

10
O
O



ACTIVÉE



FE

MODE.

7-

: