

H ELEKTRA VCDR



X

A

ELEKTRA VCDR
EN-60335-1

EN 60335-2-83.

), "

(

20 / ,

4 .



ELEKTRA VCDR

-
-
-
-

B

T

A

A

1.
ELEKTRA VCDR20

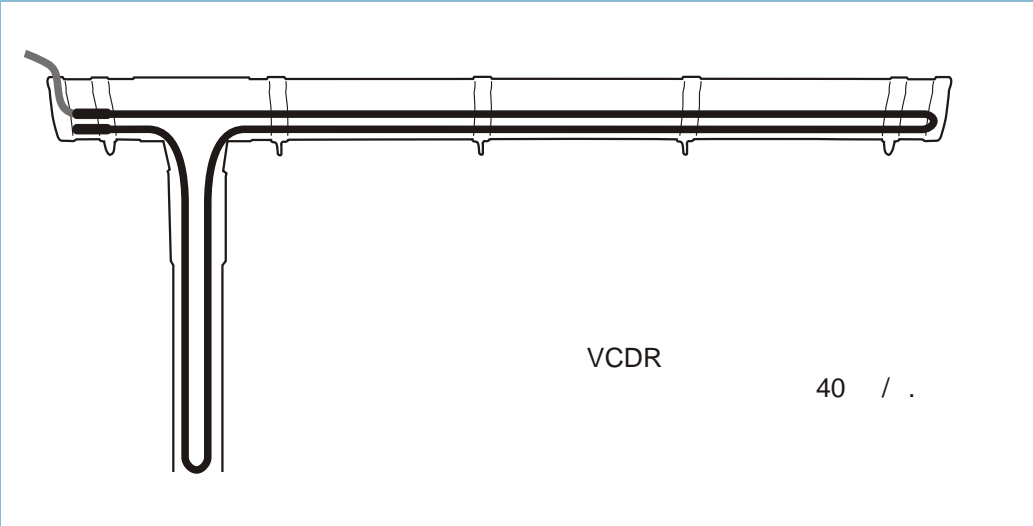
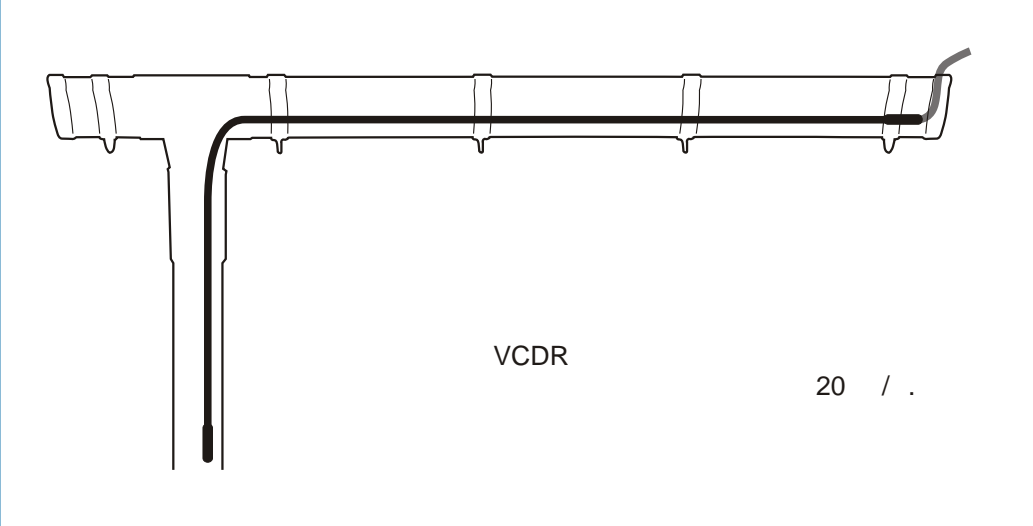
VCDR 20/180	9	180
VCDR 20/240	12	240
VCDR 20/320	16	320
VCDR 20/380	19	380
VCDR 20/520	26	520
VCDR 20/580	29	580
VCDR 20/800	40	800
VCDR 20/1000	50	1000
VCDR 20/1140	57	1140
VCDR 20/1300	65	1300
VCDR 20/1560	78	1560
VCDR 20/1720	86	1720
VCDR 20/2040	102	2040
VCDR 20/2360	118	2360
VCDR 20/2700	135	2700
VCDR 20/3000	150	3000
VCDR 20/3400	170	3400

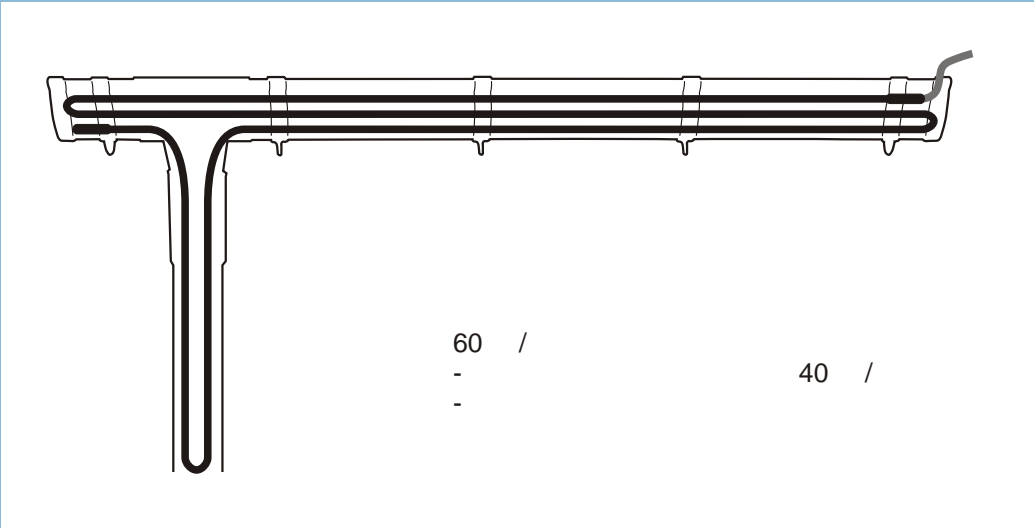
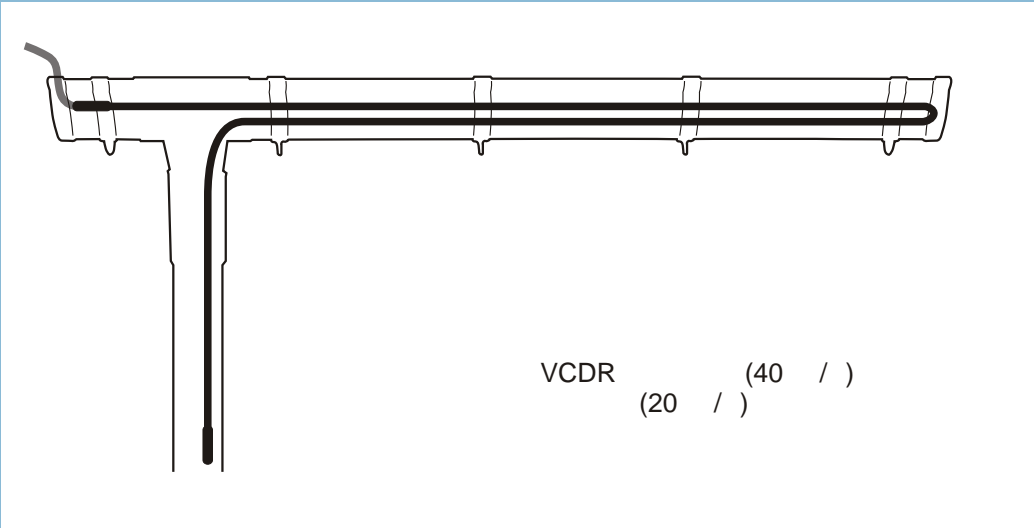
-220/230 ; 50/60 .



- :
•
•
1
- : ,
1,
- - , -
- ,

VCDR





-
-
-

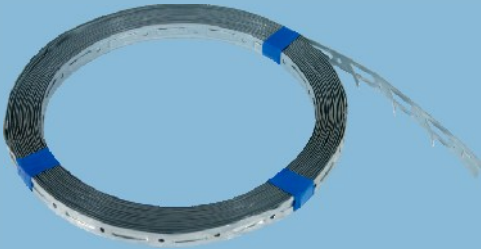
ELEKTRA TMS

ELEKTRATMS

30



a.



ELEKTRA TMS
- 10)



a-
-



ELEKTRA TMS.



B

C

:

1.

20

10 c ,

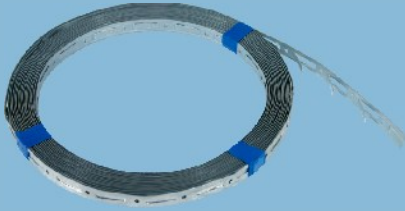
20

2.

ELEKTRA TMS.

30





ELEKTRA TMS
- 10)

(



12 ,



ELEKTRATMS

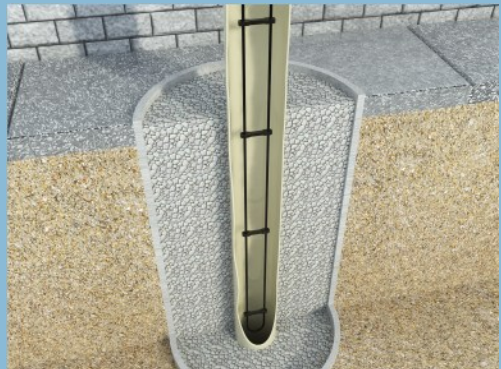
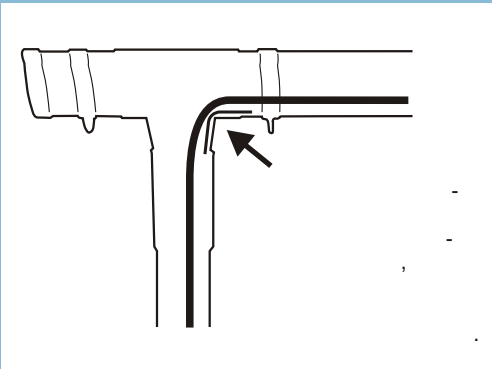


C



1,0)

(



()
;
;

90°.

50

/



/

-
-
-



ELEKTRATMS.

x



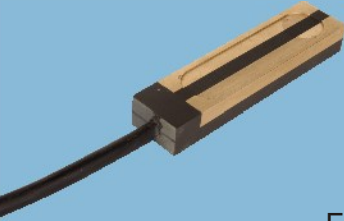
ELEKTRA ETR2R

(

16A)



ETR2R



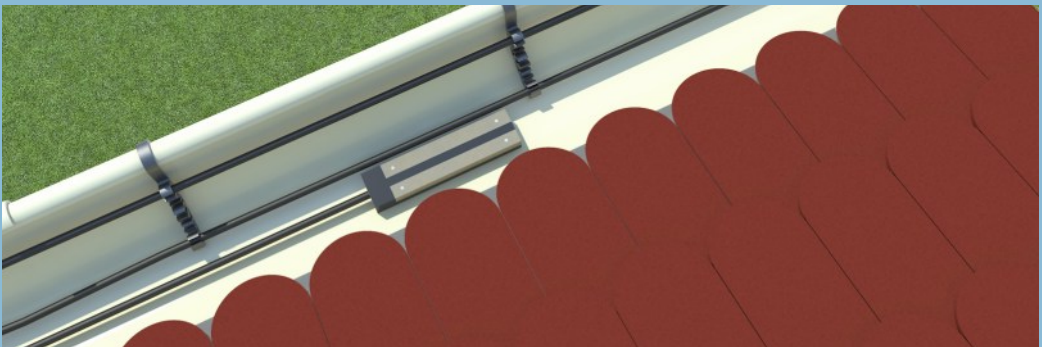
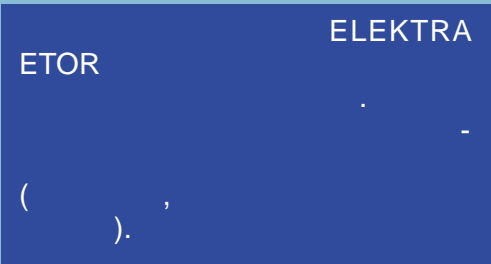
ETOR2

ELEKTRA ETOR2

ETR2R

ETOR2

ELEKTRA





ELEKTRA VCDR

:

-
-
-

(PE)
 $a \Delta \leq 30$

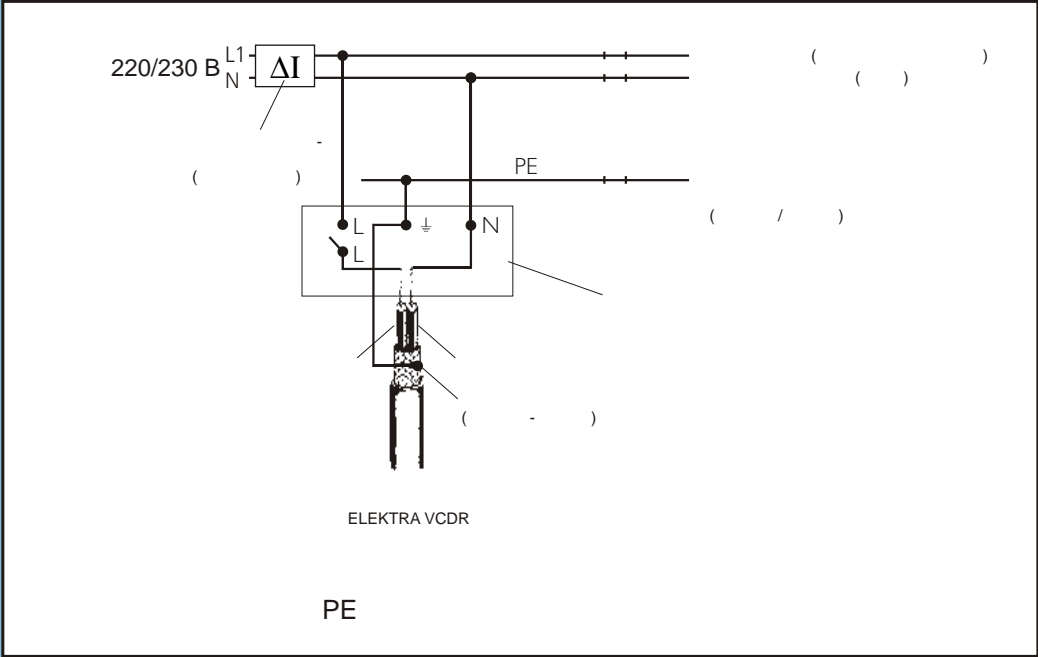
10 Ω

1000 ,

:

ELEKTRA

-



ELEKTRA

VCDR (10-).

1) e
a)

:

ELEKTRA

b)
c)

2)

ELEKTRA

3)

a)
b)
c)
d)

,

:

4)

ELEKTRA

,

!

ELEKTRA

,

, . . . 10 .

.

[Redacted]			
[Redacted]	[Redacted]		
[Redacted]	[Redacted]	[Redacted]	[Redacted]

[Redacted] /			
[Redacted] . . .	[Redacted]		
[Redacted]	[Redacted]		
[Redacted]	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	
E-mail	[Redacted]	[Redacted]	
[Redacted]	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]

(: ,)

[Redacted]







'93



'97



'98



'97



2001



GAZELLE
2006



GAZELLE
2007



GAZELLE
2009



2008



e-mail: office@elektra-otoplenie.ru
www.elektra-otoplenie.ru
www.elektra.eu