

-299/14

I				3
II				4
III				4
IV				5
V				
75.	76.			
		77.		10
VI				15
VII		O		26
VIII				29
IX				46

K

- () . -299/14

J

29,
: www.gsp.co.rs

55 , 57., 60.

(
29

" 124/12)

(

: 50413200 -
)

1.	50413200 -	() *	2
2.	50413200 -	()	100

(. 75.)

(. 76.)

77. 1.

29, 11000

a www.gsp.co.rs.
(

.)

email

011/366-

4087

-299/14",

29, 11000

e-mail nabavke@gsp.co.rs

07 15

7-16

K

- () . -299/14

«

:

-

18.02.2015.
-299/14».

12,00

e-mail

).

18.02.2015.
29, 11000

11,30

18.02.2015.
29, 11000

12,00

/

(

,

...)

/

).

(

25

30

||

1.

"

"

: 29,

: www.gsp.co.rs

: SR100049398

: 07022662

: 60212

2.

3.

4.

5. : nabavke@gsp.co.rs,

32.

|||

1.	50413200 -	() *	2
2.	50413200 -	()	100

-299/14

1. " BC 216-2 Labor Strauss (40)
" (94)
" (180)
" (41)
" (67)
" (5)

2. " " "
 - BC 216-2 Labor Strauss (128)
 - -1 (66)
 - -0311-3 (100)
 - -1 (7)
 - -1 (210)
 - -2 (7)
 - - - (12)
 - (85)
 - (102)
 - (26)
 - " " (6)
 - (24)

3. " "

K

-(), . : -299/14

- BC 216 Labor Strauss (17)
 - -0311-3 (39)
 - -5 10.13 (8)
 - " " 5-931/10 (34)
 - (23)
 - /24.1 (26)
 - -24 (2)

4. " "

- " " 6 (16) -
 - (5)
 - -1 (9)
 - -1 (16)

5. "

- -16 (16)
 - -48 (47)
 - -1 (11)
 - Beam Master 3 (2)
 - -48-1 (29)
 - -16 (1)
 - -48-1 (9)

6. " — " "

- BC 216-2 Labor Strauss (16)
 - System Sensor 2351E (27)
 - 0217 (8)
 - 03127 (2)

7. " — "

- 90 (2) -
 - (4)
 - (1)
 - (1)

8. "

- " " (4)
 - 48 (6)
 - (8)
 - (2)
 - -10 (1).

B 216-2 Labor Strauss
1
- Loop Interface LIF128-1
- Conventional Detector Interface GIF8-1
FTB216-1
Optical Smoke Detector/300 2351E
+ Detector Base B401
Optical-Thermal Detector/300 2351TEM
+ Detector Base B401
Thermal RoR Detector/300/A1R 5351E
+ Detector Base B401
Manual Call Point/Red/Conventional HFM/3/11/02
+ Protection Kit IP54 for MCP HFM/HM-ZS-IP54
Module 2xSurv.In 1xRel.Out/200AP M221E
Conventional Zone Module/200AP M210E-CZR
LED
IP65/106dB/-25°C do +70°C/ 32 tona
-0311-3
"
/24.1
Beam Master 3
-48-1
-10
12V 18 h
System Sensor 2351E
HORING AH0217
HORING AH-03127-
()
HORING AH-0316-3
Optical Smoke Detector/Conventional IS SLR-E-IS
+ Detector Base/Conv/Ex YBN-R/4IS
Thermal Max Detector/Orbis/A1S/IS HT-51157
+ Detector Base/Orbis/IS MB-50018
HORING AH-0315-3
FI 600
FI 600

• _____
_____ , _____
_____ . _____
_____ (_____)
_____) _____ , _____
_____ , _____ , _____ 2.

• () () . . . 100
• () () . . . 7

V

75. 76.

. 77.

75.)

(. .
. 77. ,

1. je / /

2. / / / /

e,

e,

()

)

()

(

-).

3. / /

K

- () , . -299/14

/ / / /

()

4. / /

/ /

()

5.

• 2. 4.
18.12.2014. 2 ()

• 3. (12.01.2015.),

78. 5. (. 124/12),

75. 1. 1)-4)

1. / /

e,

e,

2. / /

K

- () , . -299/14

3.

1. 3.
18.12.2014.

2 ()

• 2. (12.01.2015.),

76. ()

1.

2011., 2012. 2013.

2011., 2012. 2013.

),

, (2011., 2012. 2013.

()

6

1. (),

1.000.000,00
1.000.000,00

K

- ()

-299/14

2.

5%

(6)

18.2.

5%

18.2.

1

3.

•

•



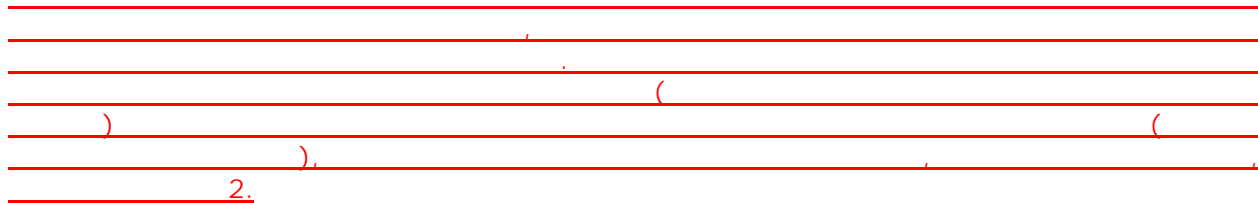
4.

() - () .)

2

•

•



():

VI.

78. 5. (. 124/12),
1)-4)

75. 1. 1)-4)

77. 1.

(. 77),

5

75. 76.

K

- () , . -299/14

79. 3. ,

VI

1.

1.1.

(. 75. 76.),
77. ,

1.2.

77

. 75. 76. ,

1.3.

. 79. 3. ,

1.4.

1.5.

78. 5. (. 124/12),

75. 1. (1)-4)

1.6.

1.7.

1.8.

77

1.9.

1. (50%,

K

- () . -299/14

1.10.

1.11.

75. (1 4).

1.12.

5. 77. 1. (1 4)

1.13.

10 %
75. 1. 5.

1.14.

1.15.

1.16.

(1) . ()
77. 75. 1. 1. 76. 4.
75. 1. 5.

1.17.

1.18.

1.19.

1.20.

1.21.

K
— () . -299/14
2.
2.1.

2.2.

2.3. 63. 2.

		email
	5 () 29, 11000 « -299/14 », 4087 nabavke@gsp.co.rs	+381 11 366 e-mail

2.4.

2.5.

2.6.

3.
3.1.

3.2. (e)

3.3.

4.
4.1.

4.2.

4.3.

4.4. (. 4.3), 87. 5.

4.5.

-299/14".

-299/14".

4.6. () .

5.
5.1.

5.2.

5

6.
6.1. ()
)

7.
7.1.

7.2.

7.3.

8.
8.1. 93. 1. ()

8.2.

8.3.

8.4.

8.5.

9.
9.1. 92. 1.

9.2.

92. 3.

9.3. 9.2 5

9.4.

10.

K
- () : -299/14

10.1.

():
1. 2

II.

III.

().

11.

11.1.

- (1)
- (2)
- (3)
- (4)
- (5)

11.2.

11.3.

() ()

- (6)
- (7)
- (8)
- (9)
- (10)

11.4.

11.5.

11.6.

12.

12.1.

12.2.

14.

13.

13.1.

() ()

13.2.

13.3.

K
— () . -299/14
7 ()

13.4.
10 ()

13.5.

13.6.

149. 3.

13.7.

13.8.

13.9.

13.10. 2. 112.

13.11. 151.

13.12. 151. 1.

13.13. 151. 2.

13.14. 151. 3.

13.15. 156. : 840-742221843-57

• 80.000

80.000.000

• 0,1 %

80.000.000

: 253; : 97; : 97 50-016;
-299/14;

13.16.

www.kjn.gov.rs.

14.

K

- () . . -299/14

14.1.

20%

a

86. 3.

14.2.

14.3.

15.

15.1.

75. 76.

15.2.

()

« ».

15.3.

15.4.

15.5.

15.6.

15.7.

15.8.

15.9.

15.10.

16.

16.1.

16.2.

()

16.3.

() , a

(5 7

).

16.4.

17.

17.1.

17.2.

/

17.3.

/

(

...)

17.4.

/

17.5.

(

).

18.

18.1.

18.2.

18.3.

. 36. 1. . 3)

. 39. 6.

18.4.

18.5.

18.2.,

18.6.

18.2.,

19.

19.1.

19.2.

19.3.

19.4.

$$\begin{array}{c} 3 \\ 5\% \\ (\quad / \quad) \\ / \quad = \quad (\quad) \end{array}$$

19.5.

20.

20.1.

20.2.

21.

21.1. 82. (124/12),

- 1)
- 2)
- 3)
- 4)

21.2.

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

21.3.

(2. 1)

21.2.

)

K
— () . . -299/14
21.4.

22.
22.1. () /
4087. 29, 11000 +381 11 366-

23.
23.1. ()
23.2. 3

23.3.

24.
24.1.

x

24.2.

24.3.

**10%

10 ()

A
3

10%

10 ()

K

- () , . -299/14

()

) , ()

* *

15%

VII

O

1-8

1)

 $/ \quad / \quad /$

1

1.

1

(

).

1

 $(\quad), \quad (\quad)$ $(\quad) \quad 1 -$ $, (\quad) \quad 1$

1)

;

2)

;

3)

;

4)

;

5)

;

6)

2)

2

(

)

-

 (\quad) $(\quad ..)$

)

-a.

 $/ \quad / \quad /$ $(\quad).$

)

45 , 45

)
() 15
1
2
7

) ()
30 ()

3,

).

- () - 4,
- - () - 5,
- - - 7,
- - - 8.
3

- 3.

4) - 4

4

$$\frac{K}{5}) - (-), \dots -\frac{299}{14} - 5$$

5.

6)

6

$$\begin{array}{c} (\\) - \quad : \\ (\quad) \\ (\quad) \end{array}$$

5%

7)

7

7.

8)

B

8

(1)

(4),
B

(.).

K

- ()_i . : -299/14

VIII

2
1/3

*

B 216-2 Labor	
Strauss	
1	
- Loop Interface LIF128-1	
	- Conventional
Detector Interface GIF8-1	
	FTB216-1
Optical Smoke Detector/300 2351E	
+ Detector Base B401	
-	
Optical-Thermal Detector/300 2351TEM	
+ Detector Base B401	
Thermal RoR Detector/300/A1R 5351E	
+ Detector Base B401	
Manual Call Point/Red/Conventional HFM/3/11/02	
+ Protection Kit IP54 for MCP HFM/HM-ZS-IP54	
-	
Module 2xSurv.In 1xRel.Out/200AP M221E	
Conventional Zone Module/200AP M210E-CZR	

	2 2/3
--	----------

LED	
IP65/106dB/-25°C do +70°C/ 32 tona	
-0311-3	
.. "	
/24.1	
Beam Master 3	
-48-1	
-10	
12V 18 h	
System Sensor	
2351E	
HORING AH0217	
HORING AH-03127-	
(
)	
HORING AH-0316-3	
Optical Smoke Detector/Conventional IS SLR-E-IS + Detector Base/Conv/Ex YBN-R/4IS	
Thermal Max Detector/Orbis/A1S/IS HT-51157 + Detector Base/Orbis/IS MB-50018	
HORING AH-0315-3	
FI 600	
FI 600	

2	()	100		

	2 3/3
--	----------

:	—
---	---

1 () _____):	—
2 _____):	—

_____	—
-------	---

1	—
---	---

1	—
---	---

_____	—
-------	---

2.

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

3

	4
--	---

(
):

		(-)	(-)
(-):			
(-):			

		(-)	(-)
(-):			
(-):			

88.

K

- ()₁ . . . -299/14

5

B

82. 1. 2.

- 6

1, 2 6

⋮	
⋮	
⋮	
⋮	

" " , 29 ()
" " () 5%
- ()-(-) -299/14.

()

).

8

8

B

1. _____, (_____ / _____), (_____ : _____), (_____)

..... ()
..... ()
..... ()

-299/14

31.12.2014.

XIV-/_ _._.2014.

1.

XIV- / 2014.

-299/14

31.12.2014.

2.

1

(

3

2

(

)

48

()

(

.)

()

()

.)

3.

1:

•

" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "

•

" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "

(Horing)

•

" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "

•

" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "
" " " " "

("

).

•

" " " " "
" " " " "

48

•

•

4.

XIV- / _____. 2014.

*

B 216-2 Labor	
Strauss	
1	
- Loop Interface LIF128-1	
	- Conventional
Detector Interface GIF8-1	
	FTB216-1
Optical Smoke Detector/300 2351E	
+ Detector Base B401	
-	
Optical-Thermal Detector/300 2351TEM	
+ Detector Base B401	
Thermal RoR Detector/300/A1R 5351E	
+ Detector Base B401	

K

- (), . -299/14

Manual Call Point/Red/Conventional HFM/3/11/02 + Protection Kit IP54 for MCP HFM/HM-ZS-IP54	
Module 2xSurv.In 1xRel.Out/200AP M221E	
Conventional Zone Module/200AP M210E-CZR	

LED	
IP65/106dB/-25°C do +70°C/ 32 tona	
-0311-3	
" "	
/24.1	
Beam Master 3	
-48-1	
-10	
12V 18 h	
System Sensor	
2351E	
HORING AH0217	
HORING AH-03127-	
(
)	
HORING AH-0316-3	
Optical Smoke Detector/Conventional IS SLR-E-IS + Detector Base/Conv/Ex YBN-R/4IS	
Thermal Max Detector/Orbis/A1S/IS HT-51157 + Detector Base/Orbis/IS MB-50018	
HORING AH-	
0315-3	
FI 600	
FI 600	

698.578,80

2	()	100		

_____, _____ : _____, _____ : _____, _____
 _____, _____ : _____, _____).

5.

$$\begin{array}{c} 3 \\ 5\% \\ \times \\ (- /) \\ \hline \end{array} / =$$

10

6.

7.

$$\begin{array}{c} 1 () \\ \times \\ () \\ \hline \end{array} ()$$

1.

3.

10%

10 ()

A

1.

3

10%

10

7.

5.

()

$$\frac{K}{-(-) \cdot -299/14} = (-)$$

8.

3. 3

9.

2. 1 %
4
5%

10.

1

10

11.

7.

12.

13.

14.

15.
7 ()
5 () 2 ()

IX

(. 104/46, 16/65, 54/70 57/89,
.46/96), (" 3/2002), (. 29/02 30/02)
.34/02, 43/04)

JK . 29,
" " .
: 07022662
: 100049398
: 105-500122-59

0