



ПЛАЗМА-Т

производитель противопожарных систем

| - | | |
|----------|---------|---|
| 24 2024 | | |
| <u>1</u> | C « -2» | , -PL, , , -4.2, -4.2, -10.5, , , , -IP, -USB, , , , -D, - |
| <u>2</u> | | , - , - , SmartDrive, SmartControl |
| <u>3</u> | 300 - | 300, 300 / , 300 / , 300 , 300 , 320, 302 , 322-24, 322-220, - 300, SmartFly- 300 |
| <u>4</u> | | , , , , , , , 300, |
| <u>5</u> | | , , , - 300, - 300 DEK IP31/IP54 |
| <u>6</u> | | - , -PSL, SmartStation, - |
| <u>7</u> | | - |
| <u>8</u> | | Smart-PS, SmartFLy |
| <u>9</u> | | SmartFLy , |

| -2 : | |
|------|-------------------------|
| | () |
| 7% | 500 000 . |
| | () |
| 3% | 500 000 - 1 000 000 . |
| 5% | 1 000 000 - 2 500 000 . |
| 7% | 2 500 000 . |
| | |

| C | | « -2» | |
|--------|--|------------------------------------|---|
| - | | | - |
| -5 | 5, , 10 , 5 ~250 /8 , 2 : ~220 /=12-24 , RS-485, 3 (111.10000000) | 61 500 | |
| -10 | 10, , 20 , ~250 /8 , 2 : ~220 /=12-24 , RS-485, 3 (111.20000000) | 73 620 | |
| -PL | PL, -5/ -10, 20 10 (2- -10.5 5- -4.2), ,2 : ~220 /=12-24 , RS-485, 3 (111.30000000) | | |
| | , 12-24 , 10 5- , =12-24 (111.40000000) | 24 468 | |
| | (, - 20 10 5 10) 12-24 , =12-24 (111.04000000) | 19 944 | |
| -10.5 | 10.5 -PL, 10 5- =12-24 / ~220 /8 (: « »). 2- -10.5 -PL (111.03000000) | | |
| -Pro | Pro, , 9 , 5 -USB, 2 : ~220 /=12-24 , RS-485, ' " (112.10000000) | 59 856 | |
| -Light | Light, -Pro, -5, -10, -PL, -USB, 2 : =12-24 /=12-24 (112.01000000) | 23 424 | |
| -Pro | Pro, 60 , : ~220 /=12-24 (112.20000000) -USB, Touch Memory®, 2 | 45 588 | |
| -Light | Light, 60 , : =12-24 /=12-24 (112.02000000) -5, -10, -PL, Touch Memory®, 2 | 23 112 | |
| | , , 380 , (114.20000000) | 12 756 | |
| | , () (114.10000000) | 14 076 | |
| | , -2 (USB - RS-485) (RS-232 - RS-485). 4- USB, RS-232, RS-485 -2 (113.10000000) | 15 120 | |
| -IP | IP, -2 Ethernet. 4- -IP -2 32- -IP 5 (113.20000000) | 19 044 | |
| -USB | USB, -2 USB. 4- -USB -2 (113.30000000) | 10 488 | |
| | 32- -2, -IP -USB -2, , -IP -USB | бесплатно на сайте | |

| - | | | - |
|----|--------------------------------------|--------|---|
| -1 | -1, , 1 , () 3 , (114.41000000) | 10 176 | |
| -2 | (114.42000000) -2, -1, 2 | 12 060 | |
| -3 | (114.43000000) -3, -1, 3 | 13 452 | |
| -D | -D 3 , () 3- (114.30000000) -2 | 19 200 | |
| -D | -D, (114.03000000) , 3- | 9 252 | |



| " -2" | | |
|-------|--|-------------------------|
| | <p style="text-align: right;">-PL</p> <p>" -2" : ,</p> <p>) ; / (,</p> <p>• с ;</p> <p>• (.):</p> <p>, , , , , ,</p> <p>()</p> | |
| - | с - | |
| - | 7,5 , | скачать |

| , + | | |
|--------------|--------------|-------------------------|
| SmartControl | SmartControl | |
| SmartDrive | SmartDrive | скачать |



| 300 | | | | | | |
|-------|----------------------------|--------------------------------|---|---------|-------|-----|
| 300 | 255 300 24 / =12-24 , | 300, RS-485 (111.60000000) | 255 3 300, : =12- | 14 472 | | |
| 300 | 300), | (121.10000000) | 300 (212- | 2 148 | | |
| 300 | 300) , (121.11000000) | 300 , | 300 (212- | 2 256 | | |
| 300 | 300 (101- 300- 1R), | (121.20000000) | - | 1 908 | | |
| 300 | 300 (101- 300 - 1R), | (121.22000000) | 300 , | 1 980 | | |
| 300 | 300, (121.00000000) | 2,5 , | 300, | 564 | | |
| 300- | 300 | 300- | | 960 | NEW | |
| 300- | 300 C300 () | IP43 | 300 () | IP23 | 1 620 | NEW |
| 300 | | 300 (513- 300), | (121.31000000) | 2 508 | | |
| - 300 | , IP65, 6 12 , | 120 160 92 | 300 (513- 300) | 6 672 | | |
| 300 | « | »(121.32000000) / .02 « | : .01 »(121.33000000) | 2 568 | | |
| - 300 | , IP65, 6 12 , | 120 160 92 , | 300 : .01 « | » / .02 | 6 672 | |
| 302 | 2- » (~240 /0,25A), | 302 , 300 (121.01010000) | « 2 , | 3 612 | | |
| 320 | 2- 300 (121.01000000) | 320, 2 , | « | » , | 3 132 | |
| 322 | , 5 | 4- « | 322, »), =12-24 , =12-24 (121.01020000) | 4 | 5 568 | |

| | | | |
|---------------|--|--------|-----|
| 322-24 | 4- =24 322-24, « »; (, « »); =12 24 , , 8 24 , 2 , , 8 (=12- (121.01030000)) | 10 416 | |
| 322-220 | 4- ~220 322-220, « »; (, « »); ~220 , , 8 (121.01040000) | 8 544 | |
| 300- | , IP65. 4 4-8 . 320 | 1 368 | |
| 300- | , IP65. 10 4-8 . 300, 302 , 322, 322-24, 322-220 | 2 100 | |
| 300 60 | 300). 60 - 300 (212- | 16 092 | NEW |
| 300 80 | 300). 80 - 300 (212- | 19 560 | NEW |
| 300 100 | 300). 100 - 300 (212- | 22 920 | NEW |
| 300 120 | 300). 120 - 300 (212- | 29 880 | NEW |
| 300- | 300 | 9 960 | NEW |
| 300- | 212- 300 300- . | 2 520 | NEW |
| 300- 4 | 300- 4 4 | 6 720 | NEW |
| 300- | 4 300- . 300- | 2 520 | NEW |
| 300- | 300- . 300 . | 11 520 | NEW |
| OC300C | 500 , 1 , 180 , 300 , 90 , - , , , 1 , , , | 6 024 | |
| 300 | , 1 , , 300 , , , !, , !, ! !, ! ! | 4 200 | |
| 300 /IP | 500 , 1 , 180 , 300 /IP, 90 , - , , , , IP65 | 11 628 | |
| - 2400/ 300 | -2400/ 300, 24 , 2,5 , 2 12 , (423.1 000000) | 19 092 | |
| - 2400 7/ 300 | -2400 7/ 300, 24 , 4,5 , 2 12 , (423.2 000000) | 23 160 | |

| | | | |
|----------------------------|--|--------|--|
| - 2400 7/ 300 . 5000 | -2400 7/ 300 .5000, 24 , 4,5 , 2 40 , 320 (423.3 000000) | 24 804 | |
| | (121.01300000) (,) 322-24 | 600 | |
| SmartFly- 300 | SmartFly- 300 D 50 200 (250, 300) , 320 (412.1 000000) | 6 600 | |
| SmartPS-10-1- C300 | SmartPS-10-1 c 0,4 1,0 (411.101 0000) | 8 640 | |
| SmartPS-140-1- C300 | SmartPS-140-1 c 1,5 14 (411.1401 000) | 8 292 | |
| SmartPS-160-1- C300 | SmartPS-160-1 c 2 16 (411.1601 000) | 8 364 | |
| 300 | 300 / - 8 , , | 17 400 | |

[←](#)

| | | | |
|----------------|--------------------------------------|--------|--|
| | | | |
| | (413.10000000) | 4 464 | |
| « » | 100) 60 , IP53 (424.11000000) | 510 | |
| « » | (100) 60 , IP53 (424.12000000) | 510 | |
| -01 | -01 (424.20000000) | 180 | |
| -20/4 | " -20/4" (424.31000000) | 552 | |
| -20/5 | " -20/5" (424.32000000) | 432 | |
| 2400 7 | 2400 7, (423.20000000) | 11 816 | |
| 2400 7 5000 | 2400 7 , 24 , 4 (423.30000000) | 12 750 | |
| 1200 | 1200 (423.10000000) | 2 080 | |
| 12 /7 | DELTA DT 1207 12 ,7 (421.70000000) | 1 247 | |
| 12 /40 | DELTA DT 1240 12 ,40 (421.40000000) | 9 164 | |
| - -6 | 6 , IEK, IP41 (422.10000000) | 520 | |
| - -6 | 6 , IEK, IP41 (422.20000000) | 520 | |
| - -12 | 12 , IEK, IP41 (422.30000000) | 702 | |
| - -12 | 12 , IEK, IP41 (422.40000000) | 702 | |
| SCUC300 | 300 (425.10000000) | 3 468 | |
| SCU320 | , 2 1.7-3.2 (425.20000000) | 8 400 | |
| ST-ER100SM | ST-ER100SM , IP54, 195 118 73 | 2 268 | |

←

| | <p>), ~380 4 / (~220 2</p> <p>24</p> <p>IP31/IP54</p> | |
|--|---|-------------------------|
| | <p>/</p> <p>:</p> <p>;</p> <p>;</p> <p>().</p> <p>()</p> <p>" "</p> <p>24 /220 . 24 .</p> <p>5.11. 6.13130.</p> <p>0,37 - 45</p> <p>IP31/IP54</p> | |
| | <p>/</p> <p>:</p> <p>;</p> <p>.</p> <p>24 /220 . 24 .</p> <p>IP31/IP54</p> | скачать |

| - 300 - 300 300 | | |
|-----------------|---|-------------------------|
| - 300 | <p>/</p> <p>24. - 300 322-</p> <p>- 300 ;</p> <p>- 300 ;</p> <p>- 300 ().</p> <p>()</p> <p>5.11. 6.13130.</p> <p>0,37 - 45</p> <p>IP31/IP54</p> | |
| - 300 | <p>), ~380 4 / (~220 2</p> <p>322-24,</p> <p>IP31/IP54</p> | скачать |

[←](#)

| | | |
|--------------|--|-------------------------|
| | | |
| - | <p style="text-align: center;">-</p> <p style="text-align: right;">CNP, Wilo,</p> <p>« » , -2.</p> | |
| -PSL | -PSL | |
| SmartStation | <p>SmartStation</p> <p>CNP, Wilo, « »</p> | |
| - | - | |
| | | скачать |

| | | |
|---|---|-------------------------|
| | | |
| - | <p style="text-align: center;">-</p> <p style="text-align: center;">()</p> | скачать |

[←](#)

| SmartFly | D 50 200 (250, 300 (412.10000000)) | SmartFly) 2 , | | 5 016 | |
|--|-------------------------------------|---|--|-------|--|
| SmartPS-10-1 | 0,4 1,0 (411.10100000) | SmartPS-10-1 с | | 6 540 | |
| SmartPS-10-2 | 0,4 1,0 (411.10200000) | SmartPS-10-2 с | | 7 956 | |
| SmartPS-140-1 | 1,5 14 (411.14010000) | SmartPS-140-1 с | | 6 336 | |
| SmartPS-140-2 | 1,5 14 (411.14020000) | SmartPS-140-2 с | | 7 536 | |
| SmartPS-160-1 | 2 16 (411.16010000) | SmartPS-160-1 с | | 6 480 | |
| SmartPS-160-2 | 2 16 (411.16020000) | SmartPS-160-2 с | | 7 332 | |
| Адресные сигнализаторы | | (SmartFly-C300) " - (SmartPS-C300) 300" | | | |
| акция | | " SmartFly® SmartFly-C300" | | | |

[←](#)

| SmartFly® | | | |
|-----------------------|--------------------------------|------------------------------|--------|
| + SmartFly, 32 | (. . .), 32)(412.20000000) | -FL(W)-3-032-MN-E + SmartFly | 8 172 |
| + SmartFly, 40 | (. . .), 40)(412.20000000) | -FL(W)-3-040-MN-E + SmartFly | 8 172 |
| + SmartFly, 50 | (. . .), 50)(412.20000000) | -FL(W)-3-050-MN-E + SmartFly | 8 628 |
| + SmartFly, 65 | (. . .), 65)(412.20000000) | -FL(W)-3-065-MN-E + SmartFly | 9 084 |
| + SmartFly, 80 | (. . .), 80)(412.20000000) | -FL(W)-3-080-MN-E + SmartFly | 9 468 |
| + SmartFly, 100 | (. . .), 100)(412.20000000) | -FL(W)-3-100-MN-E + SmartFly | 10 548 |
| + SmartFly, 125 | (. . .), 125)(412.20000000) | -FL(W)-3-125-MN-E + SmartFly | 12 828 |
| + SmartFly, 150 | (. . .), 150)(412.20000000) | -FL(W)-3-150-MN-E + SmartFly | 14 100 |
| + SmartFly, 200 | (. . .), 200)(412.20000000) | -FL(W)-3-200-MR-E + SmartFly | 23 952 |

[↑](#)

[←](#)

| SmartFly®- 300 | | | |
|-------------------|---------------------------------|-----------------------------------|--------|
| SmartFly-300, 32 | (. . .) , 32)(412.3 000000) | -FL(W)-3-032-MN-E + SmartFly- 300 | 9 432 |
| SmartFly-300, 40 | (. . .) , 40)(412.3 000000) | -FL(W)-3-040-MN-E + SmartFly- 300 | 9 432 |
| SmartFly-300, 50 | (. . .) , 50)(412.3 000000) | -FL(W)-3-050-MN-E + SmartFly- 300 | 9 888 |
| SmartFly-300, 65 | (. . .) , 65)(412.3 000000) | -FL(W)-3-065-MN-E + SmartFly- 300 | 10 344 |
| SmartFly-300, 80 | (. . .) , 80)(412.3 000000) | -FL(W)-3-080-MN-E + SmartFly- 300 | 10 728 |
| SmartFly-300, 100 | (. . .) , 100)(412.3 000000) | -FL(W)-3-100-MN-E + SmartFly- 300 | 11 820 |
| SmartFly-300, 125 | (. . .) , 125)(412.3 000000) | -FL(W)-3-125-MN-E + SmartFly- 300 | 14 100 |
| SmartFly-300, 150 | (. . .) , 150)(412.3 000000) | -FL(W)-3-150-MN-E + SmartFly- 300 | 15 360 |
| SmartFly-300, 200 | (. . .) , 200)(412.3 000000) | -FL(W)-3-200-MR-E + SmartFly- 300 | 25 224 |

↑

←

| SmartFly® | | | |
|---------------------------|--|---|-------|
| Sphere + SmartFly, 25 | FM + SmartFly (Sphere BV-03/T,) | , 25 (1"), P = 40 , , 25 (412.30000000) | 5 724 |
| Sphere + SmartFly, 32 | FM + SmartFly (Sphere BV-03/T,) | , 32 (1 1/4"), P = 40 , 32 (412.30000000) | 6 456 |
| Sphere + SmartFly, 40 | FM + SmartFly (Sphere BV-03/T,) | , 40 (1 1/2"), P = 40 , 40 (412.30000000) | 7 824 |
| SmartFly®- 300 | | | |
| Sphere + SmartFly-300, 25 | FM + SmartFly- 300 (Sphere BV-03/T,) | , 25 (1"), P = 40 , , 25 (412.4 000000) | 6 960 |
| Sphere + SmartFly-300, 32 | FM + SmartFly- 300 (Sphere BV-03/T,) | , 32 (1 1/4"), P = 40 , 32 (412.4 000000) | 7 692 |
| Sphere + SmartFly-300, 40 | FM + SmartFly- 300 (Sphere BV-03/T,) | , 40 (1 1/2"), P = 40 , 40 (412.4 000000) | 9 060 |

