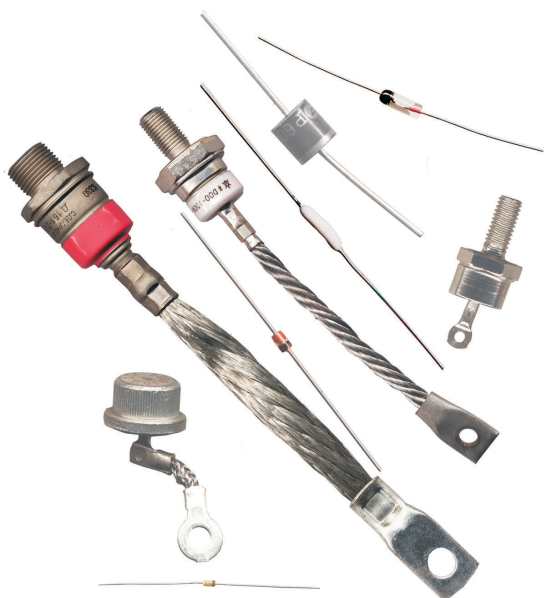


DIODE **Dio**

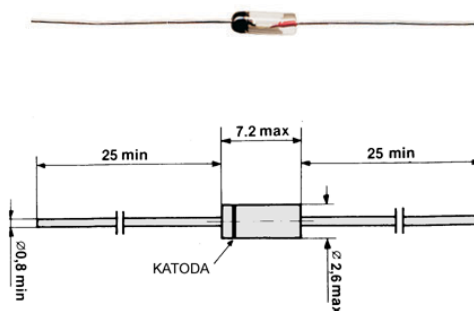


GERMANIJUMSKE DIODE
SILICIJUMSKE DIODE
ZENER DIODE
SMD DIODE
GREC ISPRAVLJAČI
PREGLED ZAMENA ZA DIODE

GERMANIJUMSKE DIODE

| Tip | Cena | U_{RRM} (V) | I_{FAV} (mA) | Case |
|--------|------|------------------|-------------------|------|
| AA 116 | 2,00 | 30 | 30 | DO-7 |
| AA 117 | 2,00 | 115 | 50 | |
| AA 133 | 2,20 | 140 | 50 | |
| AA 143 | 1,00 | 30 | 60 | |
| AAZ 17 | 2,50 | 75 | 140 | |
| AAZ 18 | 1,80 | 30 | 180 | |
| OA 90 | 1,50 | 30 | 30 | |
| OA 91 | 1,50 | 115 | 50 | |
| OA 95 | 1,60 | 115 | 50 | |
| 1N 60 | 1,00 | 50 | 50 | |

U_{RRM} =vršna vrednost reverznog napona,
 I_{FAV} =poprečna propusna struja



DO-7

SILICIJUMSKE DIODE

SILICIJUMSKE PREKIDAČKE DIODE

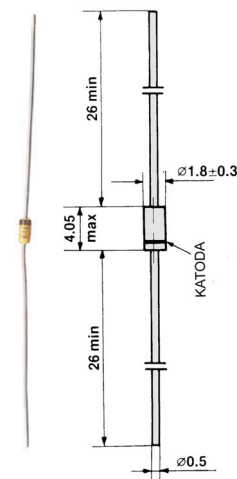
| Tip | Cena | U_{RRM} | | I_F | | U_F pri/at I_F | | C | r_f | Case |
|--------|------|-----------|------|-------|------|----------------------|------------------------|-------|-------|------|
| | | (V) | (mA) | (V) | (mA) | pri 1MHz $U_R=3V$ | f=100MHz $I_F=10mA$ | | | |
| BA 243 | 0,20 | 20 | 100 | <1 | 100 | <1,8 | 0,5 | DO-35 | | |
| BA 244 | 0,20 | 20 | 100 | <1 | 100 | <1,8 | 0,5 | | | |

U_{RRM} =vršna vrednost reverznog napona, I_F =propusna struja, U_F/I_F =propusni napon/ propusna struja, C=kapacitivnost, r_f =otpornost provođenja

SILICIJUMSKE BRZE PREKIDAČKE DIODE

| Tip | Cena | U_{BR} | | I_{FAV} | | U_F pri I_F | | I_R pri | | C 1MHz | t_{rr} | Case |
|---------|------|-------------|------------------------------|----------------------|---------------|-----------------|-----------|-----------|-----------------|--------|----------|------|
| | | 100 μ A | $\vartheta_{amb}=25^\circ C$ | $\vartheta_{amb}=25$ | 25 $^\circ C$ | U_R | $U_R=0_V$ | | | | | |
| 1N 914 | 0,15 | 100 | 75 | 1 | 50 | 5 | 50 | 4 | 4 | DO-35 | | |
| 1N 4148 | 0,03 | 100 | 150 | 1 | 10 | 25 | 20 | 4 | 4 | | | |
| 1N 4149 | 0,03 | 100 | 150 | 1 | 100 | 25 | 20 | 4 | 4 | | | |
| 1N 4448 | 0,05 | 100 | 150 | 1 | 100 | 25 | 20 | 4 | 4 | | | |
| 1N 4449 | 0,05 | 100 | 150 | 1 | 30 | 25 | 20 | 4 | 4 | | | |
| BAV 18 | 0,10 | 60 | 200 | 1 | 100 | 100 | 50 | 1,5 | 50 ³ | | | |
| BAV 21 | 0,10 | 250 | 200 | 1 | 100 | 100 | 150 | 1,5 | 50 ³ | | | |
| BAX 17 | 0,10 | 200 | 200 | 0,65 | 1,0 | 25 | 50 | 2 | 120 | | | |
| BAY 95 | 0,05 | 50 | 75 | 1 | 50 | 5 | 50 | 2 | 2 | | | |

U_{BR} =probojni napon, I_{FAV} =poprečna propusna struja, U_F/I_F =propusni napon/propusna struja, ϑ_{amb} =temperatura okoline, I_R =reverzna struja, C=kapacitivnost, t_{rr} =vreme reverznog stanja



DO-35

SILICIJUMSKE DIODE
SILICIJUMSKE ISPRAVLJAČKE DIODE
1A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|---------|------|------------------|------------------|------------------|------------------|--------------|---------------------|-------|
| 1N 4001 | 0,08 | 50 | 60 | | | | | |
| 1N 4002 | 0,08 | 100 | 120 | | | | | |
| 1N 4003 | 0,08 | 200 | 240 | | | | | |
| 1N 4004 | 0,08 | 400 | 480 | 1 | 50 | 1,1 | 10 | DO-15 |
| 1N 4005 | 0,10 | 600 | 720 | | | | | |
| 1N 4006 | 0,10 | 800 | 1000 | | | | | |
| 1N 4007 | 0,10 | 1000 | 1200 | | | | | |
| EM 516 | 0,50 | 1800 | 2200 | 1 | 50 | 1,1 | 10 | DO-15 |

3A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|---------|------|------------------|------------------|------------------|------------------|--------------|---------------------|--------|
| 1N 5401 | 0,20 | 100 | 120 | | | | | |
| 1N 5402 | 0,20 | 200 | 240 | | | | | |
| 1N 5403 | 0,20 | 300 | 360 | | | | | |
| 1N 5404 | 0,22 | 400 | 480 | 3 | 200 | 1,3 | 20 | DO-27A |
| 1N 5405 | 0,24 | 500 | 600 | | | | | |
| 1N 5406 | 0,26 | 600 | 720 | | | | | |
| 1N 5407 | 0,28 | 800 | 1000 | | | | | |
| 1N 5408 | 0,30 | 1000 | 1200 | | | | | |
| BY 251 | 0,20 | 200 | 250 | | | | | |
| BY 252 | 0,22 | 400 | 450 | | | 1,1 | | |
| BY 253 | 0,25 | 600 | 650 | 3 | 100 | $I_F=3A$ | 20 | DO-27A |
| BY 254 | 0,28 | 800 | 850 | | | | | |
| BY 255 | 0,30 | 1300 | 1350 | | | | | |

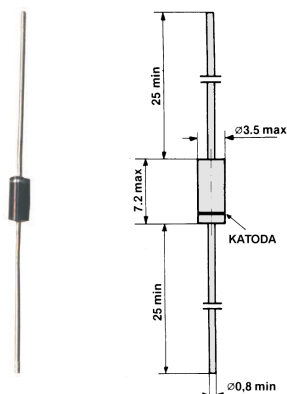
5A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|-------------|------|------------------|------------------|------------------|------------------|--------------|---------------------|--------|
| BY 500/100 | 0,60 | 100 | 120 | | | | | |
| BY 500/200 | 0,65 | 200 | 240 | | | | | |
| BY 500/400 | 0,70 | 400 | 480 | | | | | |
| BY 500/600 | 0,75 | 600 | 720 | 5 | 50 | 1,1 | 15 | DO-27A |
| BY 500/800 | 0,80 | 800 | 1000 | | | | | |
| BY 500/1000 | 0,90 | 1000 | 1200 | | | | | |

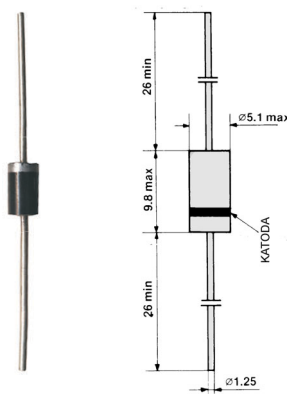
6A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|-------|------|------------------|------------------|------------------|------------------|--------------|---------------------|------|
| P 600 | 1,00 | 1000 | 1200 | 6 | 50 | 1,1 | 15 | P-6 |

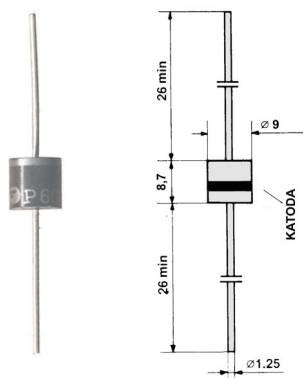
U_{RRM} = Vršna vrednost reverznog napona, U_{RSM} = neponovljiva vrednost reverznog napona, I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja, U_F = temperatura okoline, $U_F = (I_F=1,0A, \text{pri temperaturi od } 25^\circ C)$, propusni napon, I_R = reverzna struja



DO-15



DO-27A



P-6

DIODE

DIO

SILICIJUMSKE DIODE

SILICIJUMSKE ISPRAVLJAČKE DIODE

6A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|---------|------|------------------|------------------|------------------|------------------|--------------|---------------------|-------|
| PBY 261 | | 50 | 60 | | | | | |
| PBY 262 | | 100 | 120 | | | | | |
| PBY 263 | | 200 | 240 | | | | | |
| PBY 264 | | 400 | 480 | 6 | 150 | 1,5 | 100 | DO-4 |
| PBY 265 | | 600 | 720 | | | (15A) | | |
| PBY 266 | | 800 | 1000 | | | | | |
| PBY 267 | 8,00 | 1000 | 1200 | | | | | |
| BYX 39 | 6,00 | 600 | 800 | 6 | 125 | 1,5 | 15 | DO-4b |

12A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|---------|------|------------------|------------------|------------------|------------------|--------------|---------------------|-------|
| PBY 271 | | 50 | 60 | | | | | |
| PBY 272 | | 100 | 120 | | | | | |
| PBY 273 | | 200 | 240 | | | | | |
| PBY 274 | | 400 | 480 | 12 | 240 | 1,5 | 100 | DO-4 |
| PBY 275 | | 600 | 720 | | | (30A) | | |
| PBY 276 | | 800 | 1000 | | | | | |
| PBY 277 | 9,00 | 1000 | 1200 | | | | | |
| BYX 40 | 7,00 | 600 | 800 | 12 | 250 | 1,5 | 100 | DO-4b |

20A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|---------|-------|------------------|------------------|------------------|------------------|--------------|---------------------|------|
| PBY 281 | | 50 | 60 | | | | | |
| PBY 282 | | 100 | 120 | | | | | |
| PBY 283 | | 200 | 240 | | | | | |
| PBY 284 | | 400 | 480 | 20 | 350 | 1,5 | 500 | DO-5 |
| PBY 285 | | 600 | 720 | | | (60A) | | |
| PBY 286 | | 800 | 1000 | | | | | |
| PBY 287 | 12,00 | 1000 | 1200 | | | | | |

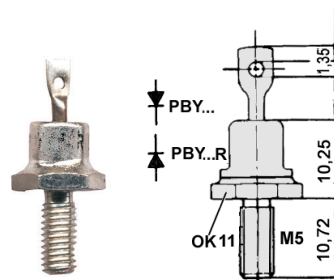
25A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|----------|-------|------------------|------------------|------------------|------------------|--------------|---------------------|----------|
| 25 F 120 | 12,00 | 1200 | 1400 | 25 | 350 | 1,5 | 500 | DO-5 |
| BY 50 | 12,00 | * | | 25 | 300 | 1,1 | 1,5 | BY 50-51 |
| BY 51 | 12,00 | * | | 25 | 300 | 1,1 | 1,5 | |
| BYW 77 | 10,00 | 100 | 120 | 25 | 350 | 1,5 | 500 | DO-4 |

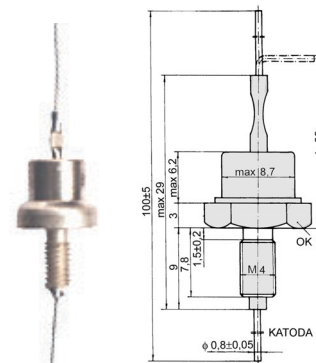
A 100V C 300V E 500V
* B 200V D 400V M 600V

U_{RRM} = Vršna vrednost reverznog napona, U_{RSM} = neponovljiva vrednost reverznog napona, I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja, U = temperatura okoline, U_F = ($I_F=1,0A$, pri temperaturi od 25°C), propusni napon, I_R = reverzna struja

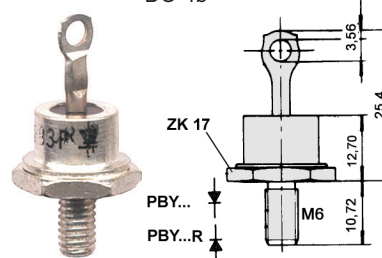
18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu



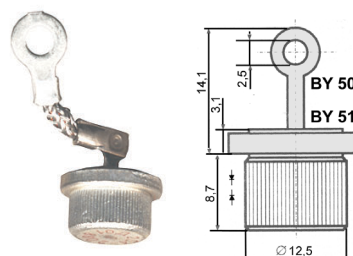
DO-4



DO-4b



DO-5



BY 50-51

DIODE

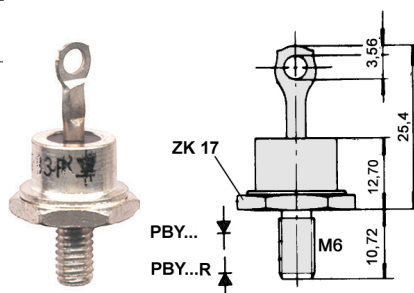
DIO

SILICIJUMSKE DIODE

SILICIJUMSKE ISPRAVLJAČKE DIODE

35A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|---------|-------|------------------|------------------|------------------|------------------|---------------|---------------------|------|
| PBY 301 | | 50 | 60 | | | | | DO-5 |
| PBY 302 | | 100 | 120 | | | | | |
| PBY 303 | | 200 | 240 | | | | | |
| PBY 304 | | 400 | 480 | 35 | 350 | 1,5 | 500 | |
| PBY 305 | | 600 | 720 | | | (60A) | | |
| PBY 306 | | 800 | 1000 | | | | | |
| PBY 307 | 15,00 | 1000 | 1200 | | | | | |
| 1N 1188 | 14,00 | 400 | 480 | 35 | 500 | 1,5 (100A) | 100 | |

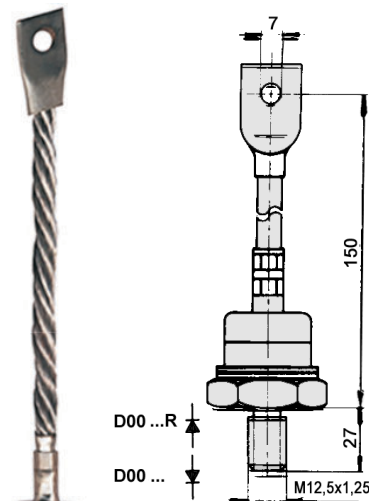


DO-5

70A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | Case |
|----------|-------|------------------|------------------|------------------|------------------|--------------|---------------------|------|
| 70 HF 80 | 18,00 | 800 | 1000 | 70 | 350 | 1,5 | 500 | DO-5 |

U_{RRM} = Vršna vrednost reverznog napona, U_{RSM} = neponovljiva vrednost reverznog napona, I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja, U = temperatura okoline, U_F = ($I_F=1,0A$, pri temperaturi od 25°C), propusni napon, I_R = reverzna struja



DO-1

100A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|--------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO100 | 48,00 | 200-1000 | 100 | 2,1 | 25 | DO-1 |

150A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|--------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO150 | 52,00 | 400-1000 | 150 | 2,7 | 25 | DO-1 |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja, I_R pri U_{RRM} = reverzna struja

Napomena:

DOO... katoda na kućištu

DOO...R anoda na kućištu

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
http://www.MGelectronic.co.yu e-mail: office@MGelectronic.co.yu

SILICIJUMSKE DIODE

SILICIJUMSKE ISPRAVLJAČKE DIODE

200A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|---------------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO200 | 56,00 | 200-1000 | 200 | 5,0 | 50 | DO-2 |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja,
 I_{FSM} = udarna propusna struja, I_R pri U_{RRM} = reverzna struja

250A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|---------------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO250 | 66,00 | 400-1000 | 250 | 5,45 | 50 | DO-2 |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja,
 I_{FSM} = udarna propusna struja, I_R pri U_{RRM} = reverzna struja

300A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|---------------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO300 | 78,00 | 400-1000 | 300 | 6,3 | 50 | DO-2 |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja,
 I_{FSM} = udarna propusna struja, I_R pri U_{RRM} = reverzna struja

350A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|---------------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO350 | 88,00 | 400-1000 | 350 | 7,2 | 50 | DO-2 |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja,
 I_{FSM} = udarna propusna struja, I_R pri U_{RRM} = reverzna struja

450A

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | I_{FSM} (kA) | I_R (μ A) | Case |
|---------------|-------|------------------|------------------|-------------------|---------------------|------|
| DOO450 | 98,00 | 400-1000 | 450 | 7,7 | 50 | DO-2 |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja,
 I_{FSM} = udarna propusna struja, I_R pri U_{RRM} = reverzna struja

Napomena:

DOO...katoda na kućištu

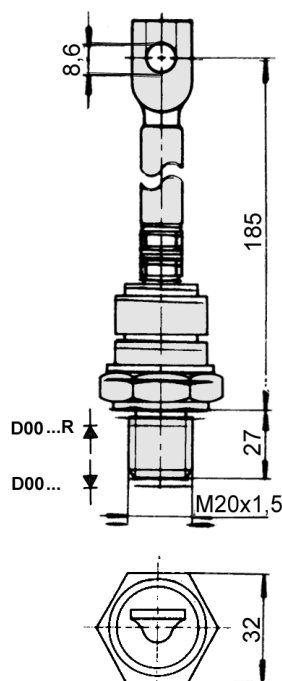
DOO...R anoda na kućištu

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu



DO-2

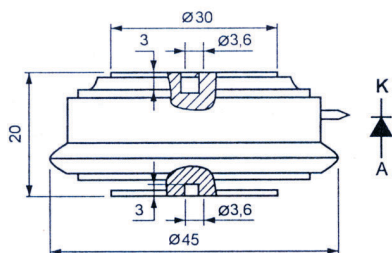


DIODE

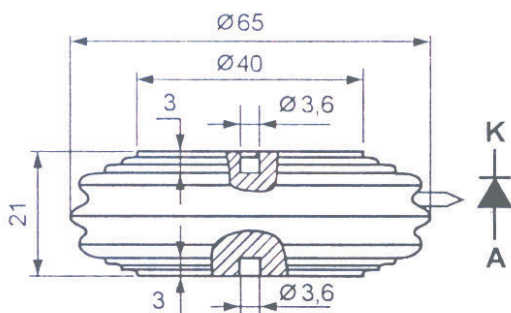
DIO

SILICIJUMSKE DIODE

SILICIJUMSKE ISPRAVLJAČKE DIODE

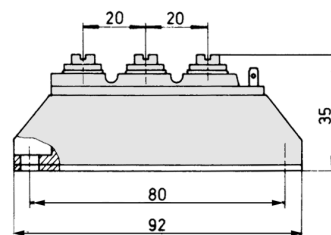
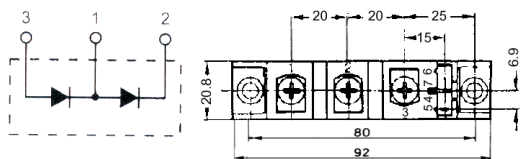
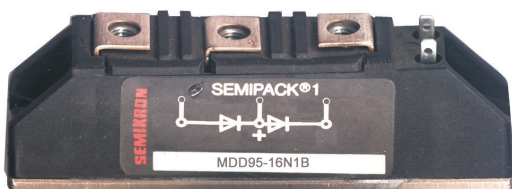


| Tip | Cena | U(V) | I(A) | Case |
|-----------------|--------|------|------|------|
| D856-320 | 116,00 | 800 | 320 | P30 |



| Tip | Cena | U(V) | I(A) | Case |
|------------------|--------|------|------|------|
| DV867-500 | 228,00 | 800 | 500 | P40 |

DIODNI MODUL



| Tip | Cena | U(V) | I(A) | Case |
|--------------------|--------|------|------|-------|
| MDD95-16N1B | 128,00 | 800 | 500 | TO240 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

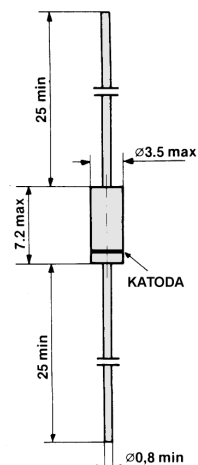
SILICIJUMSKE DIODE

SILICIJUMSKE BRZE ISPRAVLJAČKE DIODE

1A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | t_{rr} (ns) | Case |
|--------|------|------------------|------------------|------------------|------------------|--------------|---------------------|------------------|-------|
| BA 157 | 0,15 | 400 | 480 | | | | | | |
| BA 158 | 0,16 | 600 | 720 | 1 | 35 | 1,3 | 5 | 300 | DO-15 |
| BA 159 | 0,18 | 800 | 1000 | | | | | | |
| BA 160 | 0,20 | 1000 | 1200 | | | | | | |

U_{RRM} = vršna vrednost reverznog napona, U_{RSM} = neponovljiva vrednost reverznog nap.
 I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja (10ms), U_F ($I_F=1A$)
 ($v_j = 25^\circ C$) U_F = propusni napon, I_F = propusna struja, v_j = temperatura spoja, I_R pri U_{RRM}
 ($v_j = 25^\circ C$) I_R = reverzna struja, t_{rr} ($I_F \pm 100 mA$) t_{rr} = vreme reverznog stanja

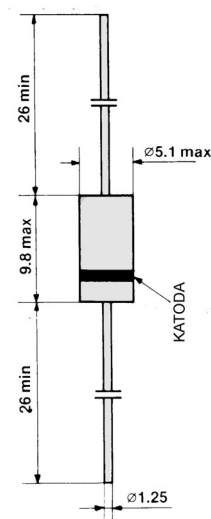


DO-15

2A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | t_{rr} (ns) | Case |
|--------|------|------------------|------------------|------------------|------------------|--------------|---------------------|------------------|--------|
| BY 296 | 0,20 | 100 | 120 | | | | | | |
| BY 297 | 0,22 | 200 | 240 | | | | | | |
| BY 298 | 0,24 | 400 | 480 | 2 | 70 | 1,3 | 10 | 500 | DO-27A |
| BY 299 | 0,25 | 800 | 1000 | | | | | | |

U_{RRM} = vršna vrednost reverznog napona, U_{RSM} = neponovljiva vrednost reverznog nap.
 I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja (10ms), U_F = propusni
 napon, I_F = propusna struja, v_j = temperatura spoja, I_R pri U_{RRM} ($v_j = 25^\circ C$) I_R = reverzna
 struja, t_{rr} ($I_F \pm 100 mA$) t_{rr} = vreme reverznog stanja



DO-27A

3A

| Tip | Cena | U_{RRM} (V) | U_{RSM} (V) | I_{FAV} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | t_{rr} (ns) | Case |
|--------|------|------------------|------------------|------------------|------------------|--------------|---------------------|------------------|--------|
| BY 396 | 0,25 | 100 | 120 | | | | | | |
| BY 397 | 0,26 | 200 | 240 | | | | | | |
| BY 398 | 0,28 | 400 | 480 | 3 | 100 | 1,25 | 10 | 500 | DO-27A |
| BY 399 | 0,30 | 800 | 1000 | | | | | | |

U_{RRM} = vršna vrednost reverznog napona, U_{RSM} = neponovljiva vrednost reverznog nap.
 I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja (10ms), U_F 3A, 25 °C
 U_F = propusni napon, I_F = propusna struja, v_j = temperatura spoja, I_R pri U_{RRM} ($v_j = 25^\circ C$)
 I_R = reverzna struja, t_{rr} ($I_F \pm 100 mA$) t_{rr} = vreme reverznog stanja

SILICIJUMSKE DIODE

SILICIJUMSKE ULTRA BRZE ISPRAVLJAČKE DIODE

1A

| Tip | Cena | I_{FAV} (A) | U_{RRM} (V) | U_{RSM} (V) | t_{rr} (ns) | Case |
|---------|------|------------------|------------------|------------------|------------------|-------|
| UF 4007 | 0,40 | 1 | 1000 | 1000 | <75 | DO-41 |

U_{RRM} =Vršna vrednost reverznog napona, U_{RSM} =neponovljiva vrednost reverznog napona, I_{FAV} =poprečna propusna struja, t_{rr} =vreme reverznog stanja

2A

| Tip | Cena | I_{FAV} (A) | U_{RRM} (V) | I_{FRM} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | t_{rr} (ns) | Case |
|---------|------|------------------|------------------|------------------|------------------|--------------|---------------------|------------------|--------|
| BYV 27 | 0,60 | 2 | 200 | 20 | 75 | 0,95 | 5 | 25 | SOD-57 |
| EGP 20G | 1,00 | 2 | 400 | 20 | 75 | 1,25 | 5 | 50 | DO-15 |

I_{FAV} =poprečna propusna struja, U_{RRM} =vršna vrednost reverznog napona, I_{FRM} =vršna propusna struja, I_{FSM} =udarna poprečna propusna struja, U_F =propusni napon, I_R =reverzna struja, t_{rr} =vreme reverznog stanja

3A

| Tip | Cena | $I_{F(AV)}$ (A) | U_{RRM} (V) | I_{FRM} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | t_{rr} (ns) | Case |
|----------|------|--------------------|------------------|------------------|------------------|--------------|---------------------|------------------|--------|
| BYV 28 | 0,90 | 3,5 | 200 | 30 | 150 | 1,3 | 5 | 30 | SOD-64 |
| FUF 5408 | 1,30 | 3 | 1000 | 30 | 150 | 1,7 | 5 | 75 | DO-27A |

I_{FAV} =poprečna propusna struja, U_{RRM} =vršna vrednost reverznog napona, I_{FRM} =vršna propusna struja, I_{FSM} =udarna poprečna propusna struja, U_F =propusni napon, I_R =reverzna struja, t_{rr} =vreme reverznog stanja

5A

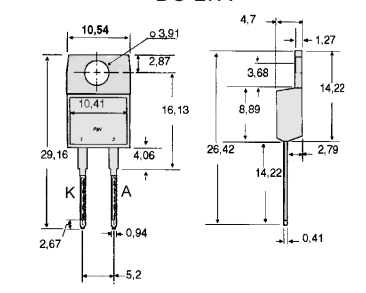
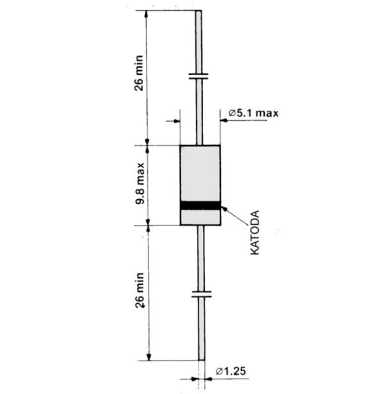
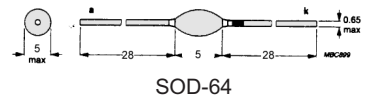
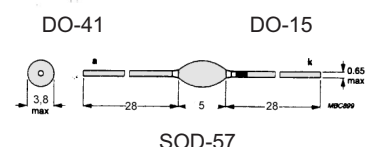
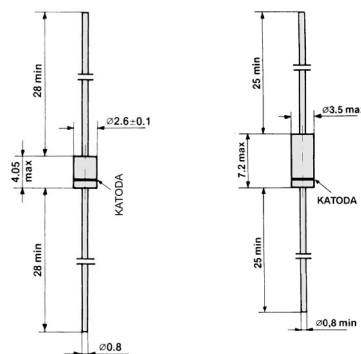
| Tip | Cena | $I_{F(AV)}$ (A) | U_{RRM} (V) | I_{FRM} (A) | I_{FSM} (A) | U_F (V) | I_R (μ A) | t_{rr} (ns) | Case |
|---------|------|--------------------|------------------|------------------|------------------|--------------|---------------------|------------------|--------|
| EGP 50G | 2,00 | 5 | 400 | 50 | 150 | 1,25 | 5 | 50 | DO-27A |

I_{FAV} =poprečna propusna struja, U_{RRM} =vršna vrednost reverznog napona, I_{FRM} =vršna propusna struja, I_{FSM} =udarna poprečna propusna struja, U_F =propusni napon, I_R =reverzna struja, t_{rr} =vreme reverznog stanja

7-8A

| Tip | Cena | I_{FAV} (A) | U_{RRM} (V) | U_{Fmax}/I_F (V/A) | I_{Rmax}/U_R (μ A/V) | t_{rr} (ns) | Case |
|---------|------|------------------|------------------|-------------------------|--------------------------------|------------------|---------|
| BYX 71 | 6,00 | 7 | 350 | 1,05/8 | 10/150 | <450 | TO220AC |
| BYW 29E | 1,60 | 8 | 100 | 1,05/8 | 10/150 | 25 | TO220AC |
| BYW 29 | 1,80 | 8 | 200 | 1,05/8 | 10/150 | 25 | TO220AC |

I_{FAV} =poprečna propusna struja, U_{RRM} =vršna vrednost reverznog napona, I_{FRM} =vršna propusna struja, I_{FSM} =udarna poprečna propusna struja, U_F =propusni napon, I_R =reverzna struja, t_{rr} =vreme reverznog stanja



SILICIJUMSKE DIODE

SILICIJUMSKE SCHOTTKY BARRIER DIODE

0,1 - 0,5A

| Tip | Cena | U_{RRM} (V) | P_{tot} (mW) | I_R/U_R ($\mu A/V$) | C_{tot} (pF) | t_{rr} (ns) | Case |
|--------|------|------------------|-------------------|----------------------------|-------------------|------------------|-------|
| BAT 41 | 0,30 | 100 | 200 | <0,1/50 | 2 | - | DO-35 |
| BAT 42 | 0,30 | 30 | 200 | <0,5/25 | 7 | 5 | DO-35 |
| BAT 43 | 0,30 | 30 | 200 | <0,5/25 | 7 | 5 | DO-35 |
| BAT 46 | 0,30 | 100 | 150 | <2/50 | 6 | - | DO-35 |
| BAT 48 | 0,35 | 40 | 330 | <50/40 | <20 | 10 | DO-35 |
| BAT 49 | 0,80 | 80 | - | <200/80 | <120 | - | DO-35 |
| BAT 85 | 0,25 | 30 | - | <2/25 | <10 | <5 | DO-35 |

U_{RRM} =vršna vrednost reverznog napona, P_{tot} =ukupna snaga disipacije,
 I_R/U_R =reverzna struja/reverzni napon, C_{tot} =ukupna kapacitivnost,
 t_{rr} =vreme reverznog stanja

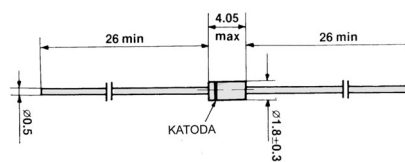
1 - 5A

| Tip | Cena | U_{RRM} (V) | I_{FSM} (A) | Case |
|--------|------|------------------|------------------|--------|
| 1N5819 | 0,50 | 40V | 1 | DO-41 |
| 1N5822 | 0,90 | 40V | 3 | DO-27A |
| SB 130 | 0,70 | 30 | 1 | DO-27A |
| SB 160 | 0,70 | 60 | 1 | DO-27A |
| SB 360 | 1,10 | 60 | 3 | DO-27A |
| SB 540 | 1,50 | 40 | 5 | DO-27A |
| SB 550 | 1,60 | 50 | 5 | DO-27A |
| SB 560 | 1,80 | 60 | 5 | DO-27A |

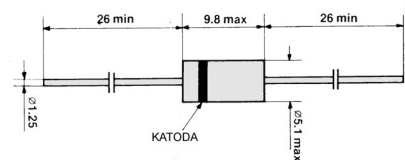
7,5 - 40A

| Tip | Cena | U_{RRM} (V) | I_{FSM} (A) | Case |
|-----------|------|------------------|------------------|---------|
| MBR 745 | 1,80 | 45 | 7 | TO220AC |
| MBR 760 | 2,00 | 60 | 7 | TO220AC |
| MBR 1045 | 1,80 | 45 | 10 | TO220AC |
| MBR 1060 | 2,00 | 60 | 10 | TO220AC |
| MBR 1545 | 2,00 | 45 | 15 (2x7,5) | TO220AB |
| MBR 1560 | 2,80 | 60 | 15 (2x7,5) | TO220AB |
| MBR 1645 | 2,20 | 45 | 16 (2x8) | TO220AC |
| MBR 2045 | 2,40 | 45 | 20 (2x10) | TO220AB |
| MBR 2060 | 3,20 | 60 | 20 (2x10) | TO220AB |
| MBR 20100 | 4,00 | 100 | 20 (2x10) | TO220AB |
| MBR 20200 | 4,00 | 200 | 20 (2x10) | TO220AB |
| MBR 2545 | 3,50 | 45 | 30 (2x15) | TO220AB |
| MBR 3045 | 5,00 | 45 | 30 (2x15) | TO218 |
| MBR 4045 | 6,50 | 45 | 40 (2x20) | TO218 |

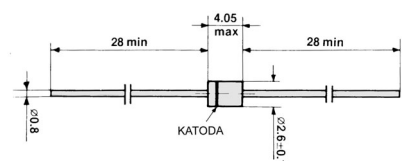
U_{RRM} =vršna vrednost reverznog napona, I_{FSM} =udarna poprečna
propusna struja



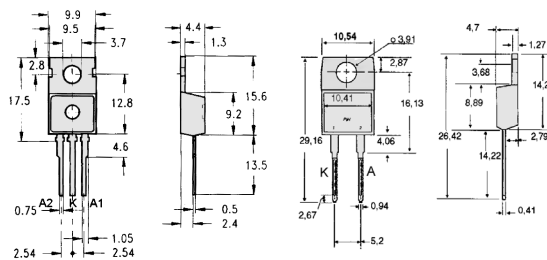
DO-35



DO-27A

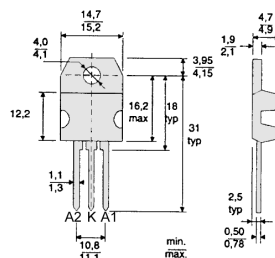


DO-41



TO220AB

TO220AC



TO218

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
http://www.MGelectronic.co.yu e-mail: office@MGelectronic.co.yu

SILICIJUMSKE DIODE

IXYS FAST RECOVERY EPITAXIAL DIODE

DSEI,DSEP

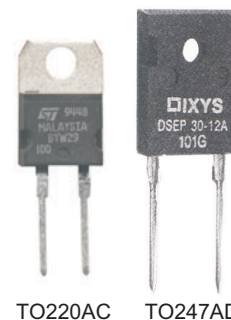
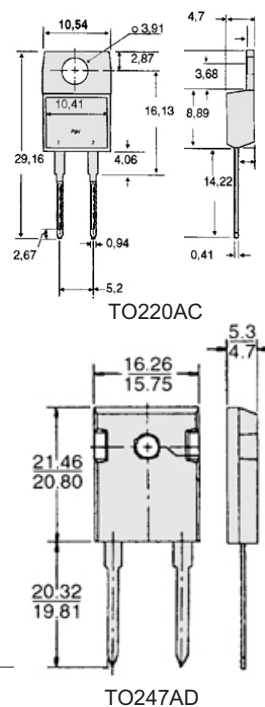
| Tip | Cena | U _{RRM} (V) | U _F (V) | I _{F(AV)} (A) | I _{FSM} (A) | I _R (μA) | t _{rr} (ns) | Case |
|------------|-------|-------------------------|-----------------------|---------------------------|-------------------------|------------------------|-------------------------|---------|
| DSEI8-06A | 3,50 | 600 | 1,5 | 8 | 100 | 20 | 35 | TO220AC |
| DSEI12-06A | 5,00 | 600 | 1,7 | 14 | 100 | 50 | 35 | TO220AC |
| DSEI12-12A | 6,00 | 1200 | 2,6 | 11 | 75 | 250 | 50 | TO220AC |
| DSEI30-06A | 11,00 | 600 | 1,6 | 37 | 300 | 100 | 35 | TO247AD |
| DSEI60-06A | 15,00 | 600 | 1,8 | 60 | 550 | 200 | 35 | TO247AD |
| DSEI60-12A | 24,00 | 1200 | 2,55 | 52 | 500 | 2200 | 40 | TO247AD |
| DSEP8-12A | 6,00 | 1200 | 2,94 | 10 | 40 | 60 | 40 | TO220AC |
| DSEP12-12A | 7,00 | 1200 | 2,75 | 15 | 90 | 100 | 40 | TO220AC |
| DSEP15-06A | 6,00 | 600 | 2,04 | 15 | 110 | 100 | 35 | TO220AC |
| DSEP29-12A | 14,00 | 1200 | 2,75 | 30 | 200 | 250 | 40 | TO220AC |
| DSEP30-03A | 11,00 | 300 | 1,25 | 30 | 300 | 250 | 30 | TO247AD |
| DSEP30-06A | 12,00 | 600 | 1,6 | 30 | 250 | 250 | 35 | TO247AD |
| DSEP30-12A | 22,00 | 1200 | 2,74 | 30 | 200 | 250 | 40 | TO247AD |
| DSEP60-06A | 17,00 | 600 | 2,04 | 60 | 600 | 650 | 35 | TO247AD |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja, U_F = (I_F=1,0A, pri temperaturi od 25°C), propusni napon, I_R = reverzna struja, t_{rr}=vreme reverznog stanja

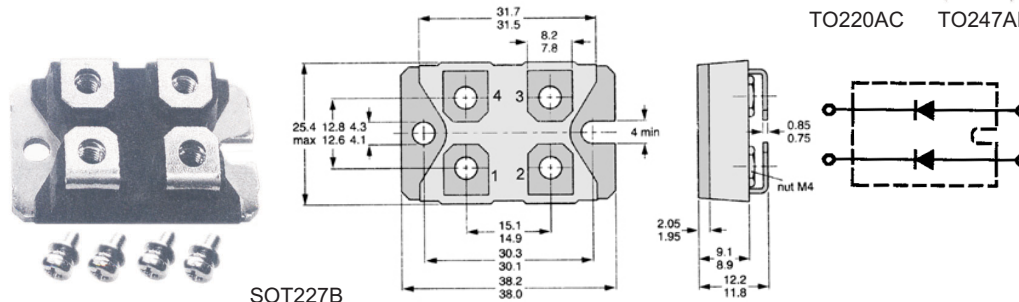
DSEI 2X

| Tip | Cena | U _{RRM} (V) | U _F (V) | I _{F(AV)} (A) | I _{FSM} (A) | I _R (μA) | t _{rr} (ns) | Case |
|---------------|-------|-------------------------|-----------------------|---------------------------|-------------------------|------------------------|-------------------------|---------|
| DSEI2X31-06C | 48,00 | 600 | 1,5 | 8 | 100 | 20 | 35 | SOT227B |
| DSEI2X31-12B | 56,00 | 1200 | 2,75 | 30 | 200 | 250 | 40 | SOT227B |
| DSEI2X61-12B | 86,00 | 600 | 1,6 | 30 | 250 | 250 | 35 | SOT227B |
| DSEI2X101-06A | 88,00 | 1200 | 2,74 | 30 | 200 | 250 | 40 | SOT227B |
| DSEI2X121-02A | 98,00 | 600 | 2,04 | 60 | 600 | 650 | 35 | SOT227B |

U_{RRM} = Vršna vrednost reverznog napona, I_{FAV} = poprečna propusna struja, I_{FSM} = udarna propusna struja, U_F = (I_F=1,0A, pri temperaturi od 25°C), propusni napon, I_R = reverzna struja, t_{rr}=vreme rezervnog stanja



TO220AC TO247AD



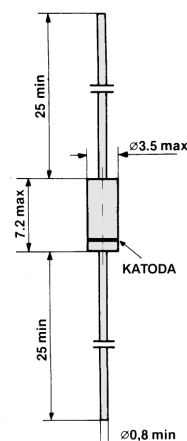
SOT227B

SILICIJUMSKE DIODE
PRENAPONSKE ZAŠTITNE DIODE

600W BZW06 DIOBZW06

| Tip | Cena | I_{RM} (μA) | U_{RM} (v) | U_{BR} (v) | I_R (mA) | U_{CL} (V) | I_{PP} (A) |
|------------|------|-------------------------|-----------------|-----------------|---------------|-----------------|-----------------|
| UNIPOLARNE | | | | | | | |
| 5V8 | 0,80 | 1000 | 5,8 | 6,8 | 10 | 10,5 | 57 |
| 13V | 0,80 | 5 | 12,8 | 15 | 1 | 21,2 | 28 |
| 15V | 0,80 | 5 | 15,3 | 18 | 1 | 25,2 | 24 |
| 20V | 0,80 | 5 | 20,5 | 24 | 1 | 33,2 | 18 |
| 28V | 0,80 | 5 | 28,2 | 33 | 1 | 45,7 | 13,1 |
| 33V | 0,80 | 5 | 33,3 | 39 | 1 | 53,9 | 11,1 |
| BIPOLARNE | | | | | | | |
| 13B | 1,20 | 5 | 12,8 | 15 | 1 | 21,2 | 28 |
| 15B | 1,20 | 5 | 15,3 | 18 | 1 | 25,2 | 24 |
| 20B | 1,20 | 5 | 20,5 | 24 | 1 | 33,2 | 18 |
| 33B | 1,20 | 5 | 33,3 | 39 | 1 | 53,9 | 11,1 |
| 64B | 1,20 | 5 | 64,1 | 75 | 1 | 103,0 | 5,8 |

I_{RM} =vršna vrednost zaporne struje, U_{RM} =vršni zaporni napon
 U_{BR} =efektivna vrednost super poniranog napona, I_R =povratna struja
 U_{CL} =priključni napon, I_{PP} =maksimalna struja

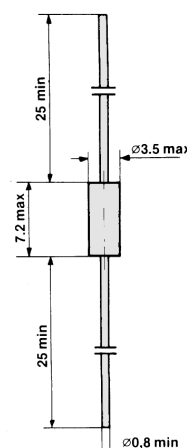


DO-15 unipolar

600W P6KE DIOP6KE

| Tip | Cena | I_{RM} (μA) | U_{RM} (v) | U_{BR} (v) | I_R (mA) | U_{CL} (V) | I_{PP} (A) |
|--------------|------|-------------------------|-----------------|-----------------|---------------|-----------------|-----------------|
| UNIPOLARNE | | | | | | | |
| 6,8A | 0,90 | 1000 | 5,8 | 6,8 | 10 | 10,5 | 57 |
| 15A | 0,90 | 5 | 12,8 | 15 | 1 | 21,2 | 28 |
| 30A | 0,90 | 5 | 25,6 | 30 | 1 | 41,4 | 14,4 |
| 33A | 0,90 | 5 | 28,2 | 33 | 1 | 45,7 | 13,2 |
| 36A | 0,90 | 5 | 30,8 | 36 | 1 | 49,9 | 12 |
| 39A | 0,90 | 5 | 33,3 | 39 | 1 | 53,9 | 11,2 |
| 440A | 0,90 | 5 | 376 | 440 | 1 | 602 | 1,0 |
| BIPOLARNE | | | | | | | |
| 6,8C | 1,20 | 1000 | 5,5 | 6,8 | 10 | 10,8 | 56 |
| 6,8CA | 1,20 | 1000 | 5,8 | 6,8 | 10 | 10,5 | 57 |
| 15CA | 1,20 | 5 | 12,8 | 15 | 1 | 21,2 | 28 |
| 33CA | 1,20 | 5 | 28,2 | 33 | 1 | 45,7 | 13,2 |
| 36CA | 1,20 | 5 | 30,8 | 36 | 1 | 49,9 | 12 |
| 400CA | 1,30 | 5 | 342 | 400 | 1 | 548 | 1,1 |

I_{RM} =vršna vrednost zaporne struje, U_{RM} =vršni zaporni napon
 U_{BR} =efektivna vrednost super poniranog napona, I_R =povratna struja
 U_{CL} =priključni napon, I_{PP} =maksimalna struja



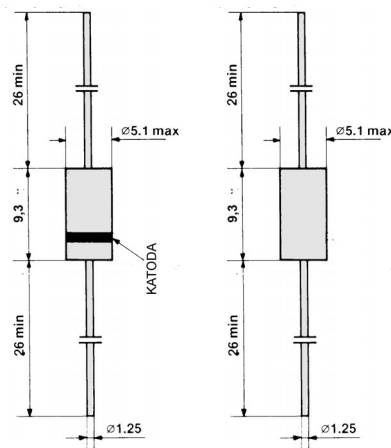
DO-15 bipolar

SILICIJUMSKE DIODE
PRENAPONSKE ZAŠTITNE DIODE

1500W 1,5KE **DIO1,5KE**

| Tip | Cena | I_{RM} (μA) | U_{RM} (v) | U_{BR} (v) | I_R (mA) | U_{CL} (V) | I_{PP} (A) |
|------------|------|-------------------------|-----------------|-----------------|---------------|-----------------|-----------------|
| UNIPOLARNE | | | | | | | |
| 6,8A | 2,50 | 1000 | 5,8 | 6,8 | 10 | 10,5 | 143 |
| 18A | 2,00 | 5 | 15,3 | 18 | 1 | 25,5 | 59,5 |
| 33A | 2,00 | 5 | 28,2 | 33 | 1 | 45,7 | 33 |
| 36A | 2,00 | 5 | 30,8 | 36 | 1 | 49,9 | 30 |
| 68A | 2,00 | 5 | 58,1 | 68 | 1 | 92,0 | 16,3 |
| 400A | 2,50 | 5 | 342 | 400 | 1 | 548 | 4 |
| 440A | 2,50 | 5 | 376 | 440 | 1 | 602 | 2,5 |
| BIPOLARNE | | | | | | | |
| 33CA | 2,00 | 5 | 28,2 | 33 | 1 | 45,7 | 33 |
| 36CA | 2,00 | 5 | 30,8 | 36 | 1 | 49,9 | 30 |
| 400CA | 2,50 | 5 | 342 | 400 | 1 | 548 | 4 |
| 440CA | 2,50 | 5 | 376 | 440 | 1 | 602 | 2,5 |

I_{RM} =vršna vrednost zaporne struje, U_{RM} =vršni zaporni napon
 U_{BR} =efektivna vrednost super poniranog napona, I_R =povratna struja
 U_{CL} =priključni napon, I_{PP} =maksimalna struja



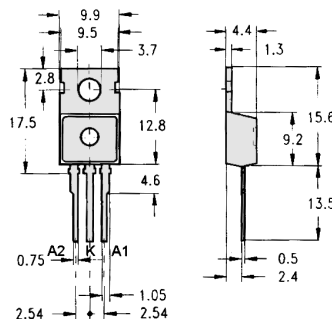
DO-201 unipolar

DO-201 bipolar

DUAL DIODE

| Tip | Cena | U (V) | I (A) | Case |
|--------|------|----------|----------|----------|
| BYV 32 | 5,00 | 200 | 16(2x8) | TO-220AB |
| BYV 42 | 5,00 | 200 | 30(2x15) | |

U=napon, I= struja

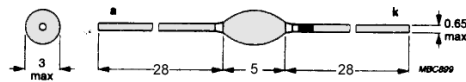


TO-220AB

VISOKONAPONSKE DIODE

| Tip | Cena | U_{RRM} (kV) | I_{FAV} (mA) | Case |
|---------|------|-------------------|-------------------|---------------|
| TV 13 | 3,00 | 13 | 5 | ϕ 6 x 70 |
| TV 18 | 4,00 | 18 | 5 | ϕ 6 x 70 |
| TV 20 | 4,50 | 20 | 5 | ϕ 6 x 70 |
| BY 8420 | 3,00 | 24 | 3 | SOD-61 |

U_{RRM} = vršna vrednost reverznog napona
 I_{FAV} = poprečna propusna struja



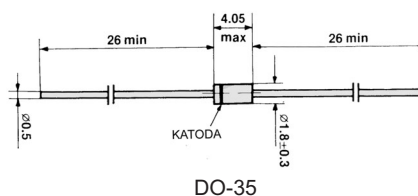
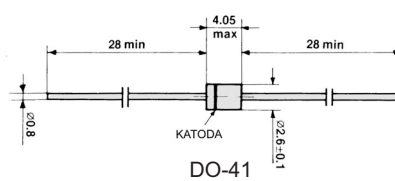
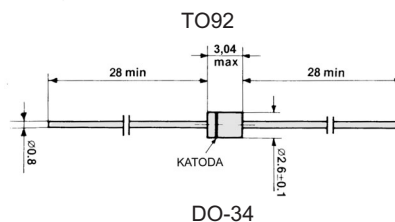
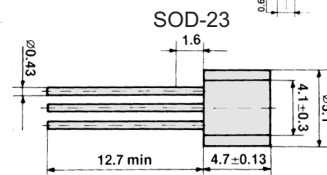
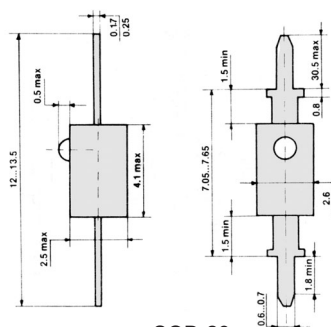
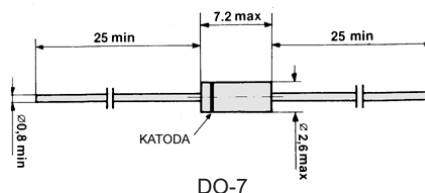
SOD-61

SILICIJUMSKE DIODE

DIODE PROMENLJIVOG KAPACITETA (VARIKAP DIODE)

| Tip | Cena | U_{RRM} (V) | C (pF) | r_s (Ω) | Case |
|---------|------|------------------|-----------|-----------------------|--------|
| BB 103 | 1,00 | 30 | 11,3-20 | 0,8 | DO-7 |
| BB 104 | 1,50 | 30 | 1,7-46 | 0,8 | SOD-23 |
| BB 105B | 1,00 | 30 | 2,-18 | 0,8 | SOD-23 |
| BB 105G | 1,80 | 30 | 1,8-18 | 1,2 | SOD-23 |
| BB 106 | 1,20 | 30 | 4-20 | 0,4 | SOD-23 |
| BB 109G | 0,60 | 30 | 4,3-32 | 0,5 | SOD-23 |
| BB 119 | 0,80 | 10 | 15,3-19 | 1,5 | DO-35 |
| BB 121 | 0,50 | 30 | 1,9-18 | 0,6 | DO-35 |
| BB 139 | 1,20 | 30 | 1,3-29 | 0,5 | DO-35 |
| BB 204G | 2,00 | 30 | 14-39 | 0,4 | TO-92 |
| BB 205G | 2,00 | 30 | 1,8-17 | 1,2 | SOD-23 |
| BB 209 | 0,60 | 30 | 2,6-31 | 0,85 | SOD-23 |
| BB 304G | 0,70 | 2 | 1,7-46 | 0,8 | TO-92 |
| BB 329 | 0,70 | 30 | 4-20 | 0,4 | DO-35 |
| BB 405B | 2,00 | 30 | 1,8-18 | 0,75 | DO-34 |
| BB 521 | 0,80 | 30 | 1,8-18 | 1,2 | DO-35 |
| BB 529 | 0,50 | 28 | 2,5-12 | 0,85 | DO-35 |

U_{RRM} = vršna vrednost reverznog napona
C = kapacitivnost, r_s = otpornost



DIODE SA REFERENTNOM TEMPERATURNOM KOMPENZACIJOM

| Tip | Cena | U (V) | I (A) | Temp. koef. (% °C) | Case |
|---------|------|----------|----------|-----------------------|-------|
| 1N 821 | 2,20 | 6,2 | 0,007 | 0,010 | DO-35 |
| 1N 823 | 2,50 | 6,2 | 0,007 | 0,005 | DO-35 |
| 1N 825 | 4,00 | 6,2 | 0,007 | 0,002 | DO-35 |
| ZTK 6,8 | 3,00 | 6,8 | 0,036 | 0,005 | DO-41 |
| ZTK 33 | 1,50 | 33 | 0,007 | 0,005 | DO-41 |

U=napon, I=struja

TRIGGER DIODA - DIAK

| Tip | Cena | V_{Bo} (V) | | I_{FRM} (A) | P_{Tot} (mW) | Case |
|-------|------|--------------|-----|------------------|-------------------|-------|
| | | min | max | | | |
| GT 32 | 0,40 | 28 | 36 | 2 | 150 | DO-35 |

U_{RRM} = vršna vrednost reverznog napona,
C = kapacitivnost, r_s = otpornost

DIODE

DIO

ZENER DIODE DIOZ

ZENER DIODE 0,5W DIOZF

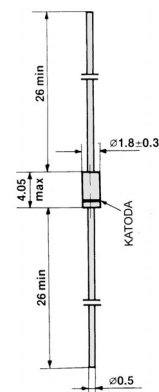
Tehnički podaci:

Snaga: 0,5W (T=25°C)
 Tolerancija: ± 5%
 Temperatura otpornost: (50°C) 0,3°C/mV
 Temperaturni opseg: -20°C + 70°C
 Kućište: DO-35



| Tip | V _Z (V) | | r _Z (Ω) | | I _Z test | | α _{VZ} (10 ⁻⁴ /K) | | I _Z (mA) | | V _R (V) | | Serije |
|--------|-------------------------|-------------------------|-------------------------|-------------------------|---------------------|-----|---------------------------------------|-----|---------------------|----------------------------|--------------------|--|--------|
| | pri I _Z test | pri I _Z test | pri I _Z test | pri I _Z test | (mA) | min | max | min | max | pri I _R = 100nA | min | | |
| ZF 2,7 | 2,5-2,9 | | 83 | | 5 | -8 | -6 | | 160 | | | | BZX46 |
| ZF 3 | 2,8-3,2 | | 95 | | 5 | -8 | -6 | | 140 | | | | BZX55 |
| ZF 3,3 | 3,1-3,5 | | 95 | | 5 | -8 | -5 | | 130 | | | | BZX71 |
| ZF 3,6 | 3,4-3,8 | | 95 | | 5 | -8 | -4 | | 120 | | | | BZX75 |
| ZF 3,9 | 3,7-4,1 | | 95 | | 5 | -7 | -3 | | 110 | | | | BZX79 |
| ZF 4,3 | 4,0-4,6 | | 95 | | 5 | -4 | -1 | | 100 | | | | BZX83 |
| ZF 4,7 | 4,4-5,0 | | 78 | | 5 | -3 | 1 | | 90 | | | | BZX95 |
| ZF 5,1 | 4,8-5,4 | | 60 | | 5 | -2 | 5 | | 80 | 0,8 | | | BZX96 |
| ZF 5,6 | 5,2-6,0 | | 40 | | 5 | -1 | 6 | | 70 | 1 | | | BZX97 |
| ZF 6,2 | 5,8-6,6 | | 10 | | 5 | 0 | 7 | | 64 | 2 | | | BZY83 |
| ZF 6,8 | 6,4-7,2 | | 8 | | 5 | 1 | 8 | | 58 | 3 | | | BZY85 |
| ZF 7,5 | 7,0-7,9 | | 7 | | 5 | 1 | 9 | | 53 | 5 | | | BZY88 |
| ZF 8,2 | 7,7-8,7 | | 7 | | 5 | 1 | 9 | | 47 | 6 | | | BZY94 |
| ZF 9,1 | 8,5-9,6 | | 10 | | 5 | 2 | 10 | | 43 | 7 | | | ZPD |
| ZF 10 | 9,4-10,6 | | 15 | | 5 | 3 | 11 | | 40 | 7,5 | | | ZTE |
| ZF 11 | 10,4-11,6 | | 20 | | 5 | 3 | 11 | | 36 | 8,5 | | | ZF |
| ZF 12 | 11,4-12,7 | | 20 | | 5 | 3 | 11 | | 32 | 9 | | | |
| ZF 13 | 12,4-14,1 | | 25 | | 5 | 3 | 11 | | 29 | 10 | | | |
| ZF 15 | 13,8-15,8 | | 30 | | 5 | 3 | 11 | | 27 | 11 | | | |
| ZF 16 | 15,3-17,1 | | 40 | | 5 | 3 | 11 | | 24 | 12 | | | |
| ZF 18 | 16,8-19,1 | | 50 | | 5 | 3 | 11 | | 21 | 14 | | | |
| ZF 20 | 18,8-21,2 | | 50 | | 5 | 3 | 11 | | 20 | 15 | | | |
| ZF 22 | 20,8-23,3 | | 55 | | 5 | 3 | 11 | | 18 | 17 | | | |
| ZF 24 | 22,8-25,6 | | 80 | | 5 | 4 | 12 | | 16 | 18 | | | |
| ZF 27 | 25,1-28,9 | | 80 | | 5 | 4 | 12 | | 14 | 20 | | | |
| ZF 30 | 28-32 | | 80 | | 5 | 4 | 12 | | 13 | 22,5 | | | |
| ZF 33 | 31-35 | | 80 | | 5 | 4 | 12 | | 12 | 25 | | | |
| ZF 36 | 34-38 | | 80 | | 5 | 4 | 12 | | 11 | 27 | | | |
| ZF 39 | 37-41 | | 90 | | 2,5 | 4 | 12 | | 10 | 29 | | | |
| ZF 43 | 40-46 | | 90 | | 2,5 | 4 | 12 | | 9,2 | 32 | | | |
| ZF 47 | 44-50 | | 110 | | 2,5 | 4 | 12 | | 8,5 | 35 | | | |
| ZF 51 | 48-54 | | 125 | | 2,5 | 4 | 12 | | 7,8 | 38 | | | |
| ZF 56 | 52-60 | | 135 | | 2,5 | 4 | 12 | | 7,0 | 42 | | | |
| ZF 62 | 58-66 | | 150 | | 2,5 | 4 | 12 | | 6,4 | 47 | | | |
| ZF 68 | 64-72 | | 200 | | 2,5 | 4 | 12 | | 5,9 | 51 | | | |
| ZF 75 | 70-79 | | 250 | | 2,5 | 4 | 12 | | 5,4 | 56 | | | |

Serijske oznake:
 BZX46
 BZX55
 BZX71
 BZX75
 BZX79
 BZX83
 BZX95
 BZX96
 BZX97
 BZY83
 BZY85
 BZY88
 BZY94
 ZPD
 ZTE
 ZF



DO-35

Cena: 0,10

V_Z = napon diode, r_Z = diferencijalni otpor, I_Z = test struja, α_{VZ} = temperaturni koeficijent, I_Z(mA) = struja, V_R = reversni napon

DIODE

DIO

ZENER DIODE DIOZ

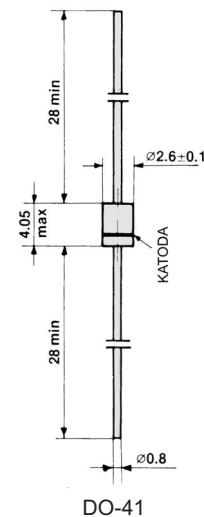
ZENER DIODE 1,3W DIOZY

Tehnički podaci:

Snaga: 1,3W (T=25°C)
 Tolerancija: ± 5%
 Temperaturna otpornost: (50°C) 110K/W
 Temperaturni opseg: -20°C + 70°C
 Kućište: DO-41



| Tip | V _Z (V) | | r _Z (Ω) | I _Z test (mA) | α _{VZ} (10 ⁻⁴ /K) | | I _Z (mA) | | V _R (V) | | Serije |
|--------|--------------------|-----------------------------|--------------------|--------------------------|---------------------------------------|------|---------------------------|-----|---------------------------|-------|--------|
| | min-max | pri I _Z test max | | | min | max | at T _{amb} =45°C | | pri I _R = 1 μA | | |
| ZY 3,9 | 3,7-4,1 | 7 | 100 | -7 | +2 | 240 | - | - | - | BZV18 | |
| ZY 4,3 | 4,0-4,6 | 7 | 100 | -7 | +3 | 210 | - | - | - | BZW22 | |
| ZY 4,7 | 4,4-5,0 | 7 | 100 | -7 | +4 | 180 | - | - | - | BZX29 | |
| ZY 5,1 | 4,8-5,4 | 5 | 100 | -6 | +5 | 170 | - | - | - | BZX61 | |
| ZY 5,6 | 5,2-6,0 | 2 | 100 | -3 | +5 | 160 | 1,5 | 1,5 | 1,5 | BZX78 | |
| ZY 6,2 | 5,8-6,6 | 2 | 100 | -1 | +6 | 145 | 1,5 | 1,5 | 1,5 | BZX80 | |
| ZY 6,8 | 6,4-7,2 | 2 | 100 | 0 | +7 | 130 | 2 | 2 | 2 | BZX81 | |
| ZY 7,5 | 7,0-7,9 | 2 | 100 | 0 | +7 | 120 | 2 | 2 | 2 | BZX82 | |
| ZY 8,2 | 7,7-8,7 | 2 | 100 | +3 | +8 | 110 | 3,5 | 3,5 | 3,5 | BZX85 | |
| ZY 9,1 | 8,5-9,6 | 4 | 50 | +3 | +8 | 100 | 5 | 5 | 5 | BZX87 | |
| ZY 10 | 9,4-10,6 | 4 | 50 | +5 | +9 | 90 | 7 | 7 | 7 | BZY92 | |
| ZY 11 | 10,4-11,6 | 7 | 50 | +5 | +10 | 82 | 7 | 7 | 7 | BZY95 | |
| ZY 12 | 11,4-12,7 | 7 | 50 | +5 | +10 | 75 | 10 | 10 | 10 | BZY97 | |
| ZY 13 | 12,4-14,1 | 10 | 50 | +5 | +10 | 67 | 10 | 10 | 10 | | |
| ZY 15 | 13,8-15,8 | 10 | 50 | +5 | +10 | 60 | 12 | 12 | 12 | | |
| ZY 16 | 15,3-17,1 | 15 | 25 | +6 | +11 | 56 | 14 | 14 | 14 | | |
| ZY 18 | 16,8-19,1 | 15 | 25 | +6 | +11 | 53 | 17 | 17 | 17 | | |
| ZY 20 | 18,8-21,2 | 15 | 25 | +6 | +11 | 48 | 20 | 20 | 20 | | |
| ZY 22 | 20,8-23,3 | 15 | 25 | +6 | +11 | 44 | 24 | 24 | 24 | | |
| ZY 24 | 22,8-25,6 | 15 | 25 | +6 | +11 | 40 | 24 | 24 | 24 | | |
| ZY 27 | 25,1-28,9 | 15 | 25 | +6 | +11 | 35 | 28 | 28 | 28 | | |
| ZY 30 | 28-32 | 15 | 25 | +6 | +11 | 31 | 34 | 34 | 34 | | |
| ZY 33 | 31-35 | 15 | 25 | +6 | +11 | 28 | 41 | 41 | 41 | | |
| ZY 36 | 34-38 | 40 | 10 | +7 | +11 | 26 | 50 | 50 | 50 | | |
| ZY 39 | 37-41 | 40 | 10 | +7 | +11 | 24 | 60 | 60 | 60 | | |
| ZY 43 | 40-46 | 45 | 10 | +7 | +12 | 22 | 60 | 60 | 60 | | |
| ZY 47 | 44-50 | 45 | 10 | +7 | +12 | 20 | 75 | 75 | 75 | | |
| ZY 51 | 48-54 | 60 | 10 | +7 | +12 | 18 | 75 | 75 | 75 | | |
| ZY 56 | 52-60 | 60 | 10 | +7 | +12 | 16,5 | 90 | 90 | 90 | | |
| ZY 62 | 58-66 | 80 | 10 | +8 | +13 | 14 | 90 | 90 | 90 | | |
| ZY 68 | 64-72 | 80 | 10 | +8 | +13 | 13 | 90 | 90 | 90 | | |
| ZY 75 | 70-79 | 100 | 10 | +8 | +13 | 12 | 90 | 90 | 90 | | |
| ZY 82 | 77-88 | 100 | 10 | +8 | +13 | 11 | 90 | 90 | 90 | | |
| ZY 91 | 85-96 | 200 | 5 | +9 | +13 | 10 | 90 | 90 | 90 | | |
| ZY 100 | 94-106 | 200 | 5 | +9 | +13 | 9 | 90 | 90 | 90 | | |
| ZY 110 | 104-116 | 250 | 5 | +9 | +13 | 8,2 | 90 | 90 | 90 | | |
| ZY 120 | 114-127 | 250 | 5 | +9 | +13 | 7,5 | 90 | 90 | 90 | | |
| ZY 130 | 124-141 | 300 | 5 | +9 | +13 | 6,7 | 90 | 90 | 90 | | |
| ZY 150 | 138-156 | 300 | 5 | +9 | +13 | 6 | 90 | 90 | 90 | | |
| ZY 160 | 153-171 | 350 | 5 | +9 | +13 | 5,6 | 90 | 90 | 90 | | |
| ZY 180 | 168-191 | 350 | 5 | +9 | +13 | 5,3 | 90 | 90 | 90 | | |
| ZY 200 | 188-212 | 350 | 5 | +9 | +13 | 4,8 | 90 | 90 | 90 | | |



V_Z = napon diode, r_Z = diferencijalni otpor, I_Z = test struja, α_{VZ} = temperaturni koeficijent, I_Z(mA) = struja, V_R = reversni napon

Cena: 0,18

DIODE

DIO

ZENER DIODE DIOZ

ZENER DIODE 2W DIOZPY

Tehnički podaci:

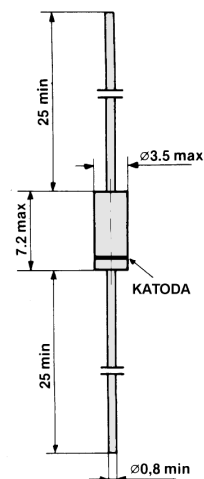
Snaga: 2W (T=25°C)
 Tolerancija: ± 5%
 Temperaturna otpornost: (50°C) 110K/W
 Temperaturni opseg: -55°C + 150°C
 Kućište: DO-15



| Tip | V _Z (V) | | r _Z (Ω) | I _Z test | a _{vz} (10 ⁻⁴ /K) | I _Z (mA) | V _R (V) | |
|--------|-------------------------|-------------------------|--------------------|---------------------|---------------------------------------|---------------------------|---------------------------|-----|
| | pri I _Z test | pri I _Z test | max | (mA) | | at T _{amb} =45°C | pri I _R = 1 μA | min |
| ZPY5,1 | 4,8-5,4 | 4 | 100 | -0,005 | 300 | - | | |
| ZPY5,6 | 5,2-6,0 | 2 | 100 | +0,010 | 275 | 1,5 | | |
| ZPY6,2 | 5,8-6,6 | 2 | 100 | +0,025 | 245 | 1,5 | | |
| ZPY6,8 | 6,4-7,2 | 2 | 100 | +0,035 | 220 | 2 | | |
| ZPY7,5 | 7,0-7,9 | 2 | 100 | +0,035 | 200 | 2 | | |
| ZPY8,2 | 7,7-8,7 | 2 | 100 | +0,055 | 180 | 3,5 | | |
| ZPY9,1 | 8,5-9,6 | 4 | 50 | +0,055 | 165 | 6,9 | | |
| ZPY10 | 9,4-10,6 | 4 | 50 | +0,070 | 145 | 5,0 | | |
| ZPY11 | 10,4-11,6 | 7 | 50 | +0,075 | 135 | 5,0 | | |
| ZPY12 | 11,4-12,7 | 7 | 50 | +0,075 | 120 | 7,0 | | |
| ZPY13 | 12,4-14,1 | 10 | 50 | +0,075 | 110 | 7,0 | | |
| ZPY15 | 13,8-15,8 | 10 | 50 | +0,075 | 98 | 10 | | |
| ZPY16 | 15,3-17,1 | 15 | 25 | +0,085 | 90 | 10 | | |
| ZPY18 | 16,8-19,1 | 15 | 25 | +0,085 | 80 | 10 | | |
| ZPY20 | 18,8-21,2 | 15 | 25 | +0,085 | 72 | 10 | | |
| ZPY22 | 20,8-23,3 | 15 | 25 | +0,085 | 66 | 12 | | |
| ZPY24 | 22,8-25,6 | 15 | 25 | +0,085 | 60 | 12 | | |
| ZPY27 | 25,1-28,9 | 15 | 25 | +0,085 | 53 | 14 | | |
| ZPY30 | 28-32 | 15 | 25 | +0,085 | 48 | 14 | | |
| ZPY33 | 31-35 | 15 | 25 | +0,085 | 44 | 17 | | |
| ZPY36 | 34-38 | 40 | 10 | +0,085 | 40 | 17 | | |
| ZPY39 | 37-41 | 40 | 10 | +0,085 | 37 | 20 | | |
| ZPY43 | 40-46 | 45 | 10 | +0,095 | 33 | 20 | | |
| ZPY47 | 44-50 | 45 | 10 | +0,095 | 30 | 24 | | |
| ZPY56 | 52-60 | 60 | 10 | +0,095 | 25 | 28 | | |
| ZPY68 | 64-72 | 80 | 10 | +0,105 | 20 | 34 | | |
| ZPY75 | 70-79 | 100 | 10 | +0,105 | 18 | 34 | | |
| ZPY82 | 77-88 | 100 | 10 | +0,105 | 16 | 41 | | |
| ZPY100 | 94-106 | 200 | 5 | +0,11 | 13 | 50 | | |
| ZPY150 | 138-156 | 300 | 5 | +0,11 | 9 | 75 | | |
| ZPY180 | 168-191 | 350 | 5 | +0,11 | 8 | 90 | | |
| ZPY200 | 188-212 | 350 | 5 | +0,11 | 7,5 | 90 | | |

Serije

- BZV46
- BZV47
- BZV48
- BZV58
- BZX70
- BZY95
- BZY96



DO-15

Cena: 0,40

DIODE

DIO

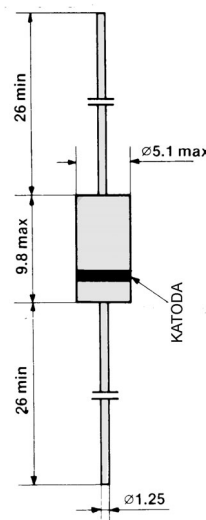
ZENER DIODE DIOZ

ZENER DIODE 5W DIO 1N53

| Tip | V _{ZT} (V) | I _{ZT} (mA) | r _{ZT} (Ω) | r _{ZK} (Ω) | I _R (μA) | V _R (V) | αV _Z 10 ⁻⁴ /°C | I _{ZM} (mA) | ΔV _Z (V) |
|---------|------------------------|-------------------------|------------------------|------------------------|------------------------|-----------------------|---|-------------------------|------------------------|
| 1N5333B | 3,3 | 380 | 3,0 | 400 | 300 | 1,0 | -6 | 1440 | 0,85 |
| 1N5334B | 3,6 | 350 | 2,5 | 500 | 150 | 1,0 | -5,5 | 1320 | 0,80 |
| 1N5335B | 3,9 | 320 | 2,0 | 500 | 50 | 1,0 | -5 | 1220 | 0,54 |
| 1N5336B | 4,3 | 290 | 2,0 | 500 | 10 | 1,0 | -4 | 1100 | 0,49 |
| 1N5337B | 4,7 | 260 | 2,0 | 450 | 5,0 | 1,0 | -2 | 1010 | 0,44 |
| 1N5338B | 5,1 | 240 | 1,5 | 400 | 1,0 | 1,0 | 1 | 930 | 0,39 |
| 1N5339B | 5,6 | 220 | 1,0 | 400 | 1,0 | 2,0 | 2,5 | 865 | 0,25 |
| 1N5341B | 6,2 | 200 | 1,0 | 200 | 1,0 | 3,0 | 3,2 | 765 | 0,10 |
| 1N5342B | 6,8 | 175 | 1,0 | 200 | 10 | 5,2 | 4 | 700 | 0,15 |
| 1N5343B | 7,5 | 175 | 1,5 | 200 | 10 | 5,7 | 4,5 | 630 | 0,15 |
| 1N5344B | 8,2 | 150 | 1,5 | 200 | 10 | 6,2 | 4,8 | 580 | 0,20 |
| 1N5346B | 9,1 | 150 | 2,0 | 150 | 7,5 | 6,9 | 5,1 | 520 | 0,22 |
| 1N5347B | 10 | 125 | 2,0 | 125 | 5,0 | 7,6 | 5,5 | 475 | 0,22 |
| 1N5348B | 11 | 125 | 2,5 | 125 | 5,0 | 8,4 | 6 | 430 | 0,25 |
| 1N5349B | 12 | 100 | 2,5 | 125 | 2,0 | 9,1 | 6,5 | 395 | 0,25 |
| 1N5350B | 13 | 100 | 2,5 | 100 | 1,0 | 9,9 | 6,5 | 365 | 0,25 |
| 1N5351B | 14 | 100 | 2,5 | 75 | 1,0 | 10,6 | 7 | 340 | 0,25 |
| 1N5352B | 15 | 75 | 2,5 | 75 | 1,0 | 11,5 | 7 | 315 | 0,25 |
| 1N5353B | 16 | 75 | 2,5 | 75 | 1,0 | 12,2 | 7 | 295 | 0,30 |
| 1N5354B | 17 | 70 | 2,5 | 75 | 0,5 | 12,9 | 7 | 280 | 0,35 |
| 1N5355B | 18 | 65 | 2,5 | 75 | 0,5 | 13,7 | 7,5 | 264 | 0,40 |
| 1N5356B | 19 | 65 | 3,0 | 75 | 0,5 | 14,4 | 7,5 | 250 | 0,40 |
| 1N5357B | 20 | 65 | 3,0 | 75 | 0,5 | 15,2 | 7,5 | 237 | 0,40 |
| 1N5358B | 22 | 50 | 3,5 | 75 | 0,5 | 16,7 | 8 | 216 | 0,45 |
| 1N5359B | 24 | 50 | 3,5 | 100 | 0,5 | 18,2 | 8 | 198 | 0,55 |
| 1N5360B | 25 | 50 | 4,0 | 110 | 0,5 | 19,0 | 8 | 190 | 0,55 |
| 1N5361B | 27 | 50 | 5,0 | 120 | 0,5 | 20,6 | 8,5 | 176 | 0,60 |
| 1N5362B | 28 | 50 | 6,0 | 130 | 0,5 | 21,2 | 8,5 | 170 | 0,60 |
| 1N5363B | 30 | 40 | 8,0 | 140 | 0,5 | 22,8 | 8,5 | 158 | 0,60 |
| 1N5364B | 33 | 40 | 10 | 150 | 0,5 | 25,1 | 8,5 | 144 | 0,60 |
| 1N5365B | 36 | 30 | 11 | 160 | 0,5 | 27,4 | 9 | 132 | 0,65 |
| 1N5366B | 39 | 30 | 14 | 170 | 0,5 | 29,7 | 9 | 122 | 0,65 |
| 1N5367B | 43 | 30 | 20 | 190 | 0,5 | 32,7 | 9 | 110 | 0,70 |
| 1N5368B | 47 | 25 | 25 | 210 | 0,5 | 35,8 | 9 | 100 | 0,80 |
| 1N5369B | 51 | 25 | 27 | 230 | 0,5 | 38,8 | 9 | 93 | 0,90 |
| 1N5370B | 56 | 20 | 35 | 280 | 0,5 | 42,6 | 9 | 86 | 1,00 |
| 1N5372B | 62 | 20 | 42 | 400 | 0,5 | 47,1 | 9 | 76 | 1,35 |
| 1N5373B | 68 | 20 | 44 | 500 | 0,5 | 51,7 | 9 | 70 | 1,50 |
| 1N5374B | 75 | 20 | 45 | 620 | 0,5 | 56,0 | 9 | 63 | 1,60 |
| 1N5375B | 82 | 15 | 65 | 720 | 0,5 | 62,2 | 9 | 58 | 1,80 |
| 1N5377B | 91 | 15 | 75 | 760 | 0,5 | 69,2 | 9 | 52,5 | 2,20 |
| 1N5378B | 100 | 12 | 90 | 800 | 0,5 | 76,0 | 9,5 | 47,5 | 2,50 |
| 1N5379B | 110 | 12 | 125 | 1000 | 0,5 | 83,6 | 9,5 | 43 | 2,50 |
| 1N5380B | 120 | 10 | 170 | 1150 | 0,5 | 91,2 | 9,5 | 39,5 | 2,50 |
| 1N5381B | 130 | 10 | 190 | 1250 | 0,5 | 98,8 | 9,5 | 36,5 | 2,50 |
| 1N5382B | 140 | 8,0 | 230 | 1500 | 0,5 | 106 | 9,5 | 34 | 2,50 |
| 1N5383B | 150 | 8,0 | 330 | 1500 | 0,5 | 114 | 9,5 | 31,6 | 3,00 |
| 1N5384B | 160 | 8,0 | 350 | 1650 | 0,5 | 122 | 9,5 | 29,4 | 3,00 |
| 1N5385B | 170 | 7,0 | 380 | 1700 | 0,5 | 130 | 9,5 | 28 | 4,00 |
| 1N5386B | 180 | 5,0 | 430 | 1750 | 0,5 | 137 | 9,5 | 26,4 | 4,00 |
| 1N5387B | 190 | 5,0 | 450 | 1850 | 0,5 | 144 | 9,5 | 25 | 5,00 |
| 1N5388B | 200 | 5,0 | 480 | 1850 | 0,5 | 152 | 10 | 23,6 | 5,00 |

Tehnički podaci:
 Snaga: 5W (T=25°C)
 Tolerancija: ± 5%
 Temperaturni opseg: -20°C+70°C
 Kućište: DO-27A

V_{ZT} = Z napon diode
 I_{ZT} = Reverzna Z struja
 r_{ZT} = diferencijalni otpor
 r_{ZK} = diferencijalni otpor pri I_{ZK} = 1mA
 I_R = reverzna struja
 U_R = reverzni napon
 αV_Z = temp. koeficijent
 I_{ZM} = pri temp. od 25°C
 ΔV_Z = promena Z napona sa promenom od 10% i 50% I_{ZM}



DO-27A

Cena: 1,50

DIODE

DIO

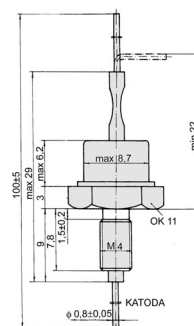
ZENER DIODE DIOZ

ZENER DIODE 10W DIOZX

Tehnički podaci:

Snaga: 10W (T=25°C)
 Tolerancija: ± 5%
 Temperaturni opseg: -20°C + 70°C
 Kućište: DO 4b

| Tip | V _Z (V) | | r _Z (Ω) | I _Z test | | α _{VZ} (10 ⁻⁴ /K) | I _Z (mA) | V _R (V) |
|--------|-------------------------|-----|-------------------------|---------------------|-----|---------------------------------------|---------------------|---------------------------|
| | pri I _Z test | | pri I _Z test | (mA) | | min | max | pri I _R = 1 μA |
| | min-max | max | max | min | max | max | min | |
| ZX 3,9 | 3,7-4,1 | 7 | 100 | -7 | +2 | 280 | - | |
| ZX 4,3 | 4,0-4,6 | 7 | 100 | -7 | +3 | 240 | - | |
| ZX 4,7 | 4,4-5,0 | 7 | 100 | -7 | +4 | 210 | - | |
| ZX 5,1 | 4,8-5,4 | 5 | 100 | -6 | +5 | 190 | - | |
| ZX 5,6 | 5,2-6,0 | 2 | 100 | -3 | +5 | 180 | 1,5 | |
| ZX 6,2 | 5,8-6,6 | 2 | 100 | -1 | +6 | 160 | 1,5 | |
| ZX 6,8 | 6,4-7,2 | 2 | 100 | 0 | +7 | 150 | 2 | |
| ZX 7,5 | 7,0-7,9 | 2 | 100 | 0 | +7 | 140 | 2 | |
| ZX 8,2 | 7,7-8,7 | 2 | 100 | +3 | +8 | 130 | 3,5 | |
| ZX 9,1 | 8,5-9,6 | 4 | 50 | +5 | +9 | 117 | 3,5 | |
| ZX 10 | 9,4-10,6 | 4 | 50 | +5 | +10 | 105 | 5 | |
| ZX 11 | 10,4-11,6 | 7 | 50 | +5 | +10 | 95 | 5 | |
| ZX 12 | 11,4-12,7 | 7 | 50 | +5 | +10 | 86 | 7 | |
| ZX 13 | 12,4-14,1 | 10 | 50 | +5 | +10 | 78 | 7 | |
| ZX 15 | 13,8-15,8 | 10 | 50 | +5 | +10 | 71 | 10 | |
| ZX 16 | 15,3-17,1 | 15 | 25 | +6 | +11 | 65 | 10 | |
| ZX 18 | 16,8-19,1 | 15 | 25 | +6 | +11 | 60 | 10 | |
| ZX 20 | 18,8-21,2 | 15 | 25 | +6 | +11 | 55 | 10 | |
| ZX 22 | 20,8-23,3 | 15 | 25 | +6 | +11 | 50 | 12 | |
| ZX 24 | 22,8-25,6 | 15 | 25 | +6 | +11 | 45 | 12 | |
| ZX 27 | 25,1-28,9 | 15 | 25 | +6 | +11 | 40 | 14 | |
| ZX 30 | 28-32 | 15 | 25 | +6 | +11 | 36 | 14 | |
| ZX 33 | 31-35 | 15 | 25 | +6 | +11 | 33 | 17 | |
| ZX 36 | 34-38 | 40 | 10 | +6 | +11 | 30 | 17 | |
| ZX 39 | 37-41 | 40 | 10 | +6 | +11 | 28 | 20 | |
| ZX 43 | 40-46 | 45 | 10 | +7 | +12 | 25 | 20 | |
| ZX 47 | 44-50 | 45 | 10 | +7 | +12 | 22 | 24 | |
| ZX 51 | 48-54 | 60 | 10 | +7 | +12 | 20 | 24 | |
| ZX 56 | 52-60 | 60 | 10 | +7 | +12 | 18,5 | 28 | |
| ZX 62 | 58-66 | 80 | 10 | +8 | +13 | 17 | 28 | |
| ZX 68 | 64-72 | 80 | 10 | +8 | +13 | 15,5 | 34 | |
| ZX 75 | 70-79 | 100 | 10 | +8 | +13 | 14 | 34 | |
| ZX 82 | 77-88 | 100 | 10 | +8 | +13 | 12,5 | 41 | |
| ZX 91 | 85-96 | 200 | 5 | +9 | +13 | 11,5 | 41 | |
| ZX 100 | 94-106 | 200 | 5 | +9 | +13 | 10,5 | 50 | |
| ZX 110 | 104-116 | 250 | 5 | +9 | +13 | 9,5 | 50 | |
| ZX 120 | 114-127 | 250 | 5 | +9 | +13 | 8,6 | 60 | |
| ZX 130 | 124-141 | 300 | 5 | +9 | +13 | 7,8 | 60 | |
| ZX 150 | 138-156 | 300 | 5 | +9 | +13 | 7,0 | 75 | |
| ZX 160 | 153-171 | 350 | 5 | +9 | +13 | 6,3 | 75 | |
| ZX 180 | 168-191 | 350 | 5 | +9 | +13 | 5,7 | 90 | |
| ZX 200 | 188-212 | 350 | 5 | +9 | +13 | 5,2 | 90 | |



DO-4b

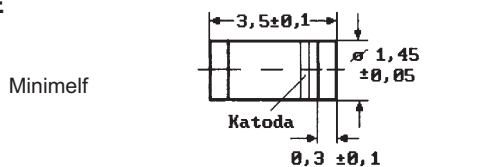
Cena: 6,00

V_Z = napon diode, r_Z = diferencijalni otpor, I_Z = test struja, α_{VZ} = temperaturni koeficijent, I_Z(mA) = struja, V_R = reversni napon

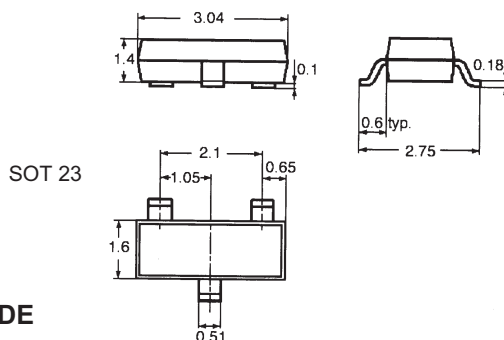
SMD DIODE DIOSMD

SMD SILICIJUMSKE PREKIDAČKE DIODE

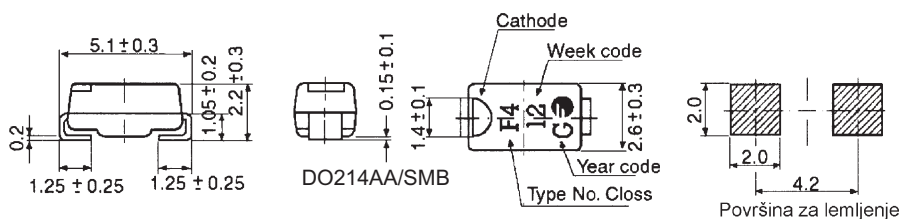
| Tip | Cena | U_{RRM} (V) | I_{FAV} (mA) | Case |
|--------|------|------------------|-------------------|----------|
| BAS32 | 0,15 | 75 | 200 | minimelf |
| LL4148 | 0,10 | 100 | 150 | minimelf |
| LL4448 | 0,10 | 100 | 150 | minimelf |



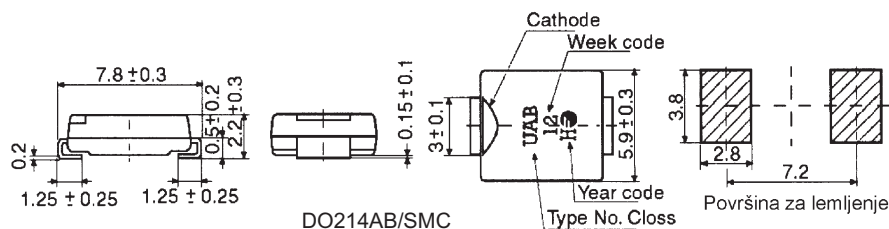
| Tip | Cena | U_{RRM} (V) | I_{FAV} (mA) | Case |
|-------|------|------------------|-------------------|--------|
| BAS16 | 0,20 | 75 | 100 | SOT 23 |
| BAV70 | 0,20 | 75 | 100 | SOT 23 |
| BAV99 | 0,20 | 75 | 215 | SOT 23 |
| BAW56 | 0,20 | 75 | 200 | SOT 23 |



SMD SILICIJUMSKE ISPRAVLJAČKE DIODE



| Tip | Cena | U_{RRM} (V) | U_F (V) | I_{FAV} (A) | I_R (μ A) | T ($^{\circ}$ C) | Case |
|------|------|------------------|--------------|------------------|---------------------|----------------------|-------------|
| FS1J | 0,40 | 600 | 1,1 | 1 | 1 | -55 ... +15 | DO214AA/SMB |
| FS1M | 0,50 | 1000 | 1,1 | 1 | 1 | -55 ... +15 | |



| Tip | Cena | U_{RRM} (V) | U_F (V) | I_{FAV} (A) | I_R (μ A) | T ($^{\circ}$ C) | Case |
|------|------|------------------|--------------|------------------|---------------------|----------------------|-------------|
| FS3D | 1,00 | 200 | 1,15 | 3 | 10 | -55 ... +15 | DO214AB/SMC |
| FS3J | 1,20 | 600 | 1,15 | 3 | 10 | -55 ... +15 | |
| FS3M | 1,30 | 1000 | 1,15 | 3 | 10 | -55 ... +15 | |

U_{RRM} = Vršna vrednost reverznog napona, U_F = propusni napon, I_{FAV} = Poprečna propusna struja, I_R = Reverzna struja, T = temperaturni opseg

SMD DIODE DIOSMD

SMD SHOTTKY BARRIER DIODE

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | Case |
|--------|------|------------------|------------------|--------|
| BAR43 | 0,60 | 30 | 0,1 | SOT 23 |
| BAR43A | 0,60 | 30 | 0,1 | |
| BAR43C | 0,70 | 30 | 0,1 | |
| BAR43S | 0,70 | 30 | 0,1 | |

U_{RRM} = Vršna vrednost reverznog napona
 I_{FAV} = Poprečna propusna struja

| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | Case |
|------------|------|------------------|------------------|---------|
| MBRS120T3 | 1,20 | 20 | 3 | 403A-03 |
| MBRS130LT3 | 1,20 | 30 | 3 | |
| MBRS140T3 | 1,20 | 40 | 3 | |
| MBRS1100T3 | 1,50 | 100 | 3 | |

U_{RRM} = Vršna vrednost reverznog napona
 I_{FAV} = Poprečna propusna struja

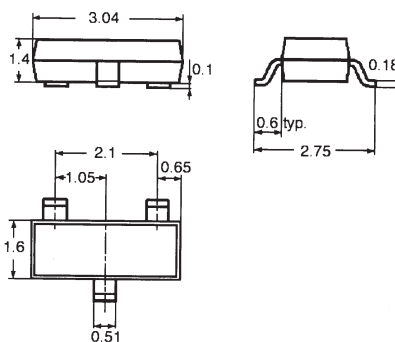
| Tip | Cena | U_{RRM} (V) | I_{FAV} (A) | Case |
|-----------|------|------------------|------------------|--------|
| MBRS340T3 | 1,80 | 40 | 3 | 403-03 |
| MBRS360T3 | 1,80 | 60 | 3 | |

U_{RRM} = Vršna vrednost reverznog napona
 I_{FAV} = Poprečna propusna struja

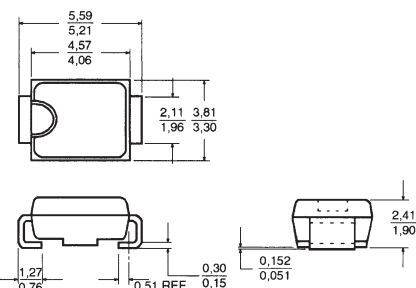
SMD VARIKAP DIODE

| Tip | Cena | U_{RRM} (V) | C (pF) | r_s (Ω) | Case |
|-------|------|------------------|-----------|-----------------------|--------|
| BB804 | 1,00 | 18 | 42-46 | 0,2 | SOT 23 |

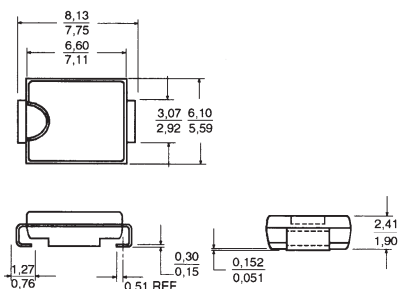
U_{RRM} = vršna vrednost reverznog napona
 C = kapacitivnost, r_s = otpornost



SOT 23



403A-03



403-03

DIODE

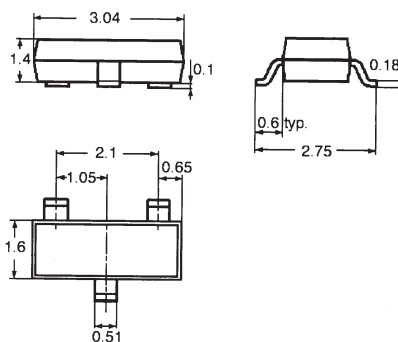
DIO

SMD DIODE **DIOSMD**
SMD ZENER DIODE **DIOSMDZ**

0,3 W SOT 23 BZX84C

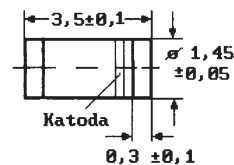
- Tip
- 3,9
- 4,7
- 5,1
- 5,6
- 6,8
- 10
- 12
- 15

Cena: 0,30



0,5 W MINIMELF BZV55

| Tip | Cena | U_z (V) | r_{zj} (Ω) | $a_{uz} \cdot 10^{-4}$ (K^{-1}) | I_{zT} (mA) | U_R (V) | P_{tot} (W) | I_z (mA) |
|------|------|--------------|--------------------------|--|------------------|--------------|------------------|---------------|
| 2,7V | 0,30 | 2,5...2,9 | 75(<83) | -9...-4 | 5 | - | 0,5 | 160 |
| 3,0V | 0,30 | 2,8...3,2 | 80(<95) | -9...-3 | 5 | - | 0,5 | 140 |
| 3,3V | 0,30 | 3,1...3,5 | 80(<95) | -8...-3 | 5 | - | 0,5 | 130 |
| 3,6V | 0,30 | 3,4...3,8 | 80(<95) | -8...-3 | 5 | - | 0,5 | 120 |
| 3,9V | 0,30 | 3,7...4,1 | 80(<95) | -7...-3 | 5 | - | 0,5 | 110 |
| 4,3V | 0,30 | 4,0...4,6 | 80(<95) | -6...-1 | 5 | - | 0,5 | 100 |
| 4,7V | 0,30 | 4,4...5,0 | 70(<78) | -5...+2 | 5 | - | 0,5 | 90 |
| 5,1V | 0,30 | 4,8...5,4 | 30(<60) | -3...+4 | 5 | >0,8 | 0,5 | 80 |
| 5,6V | 0,30 | 5,2...6,0 | 10(<40) | -2...+6 | 5 | >1 | 0,5 | 70 |
| 6,2V | 0,30 | 5,8...6,6 | 4,8(<10) | -1...+7 | 5 | >2 | 0,5 | 64 |
| 6,8V | 0,30 | 6,4...7,2 | 4,5(<8) | +2...+7 | 5 | >3 | 0,5 | 58 |
| 7,5V | 0,30 | 7,0...7,9 | 4(<7) | +3...+7 | 5 | >5 | 0,5 | 53 |
| 8,2V | 0,30 | 7,7...8,7 | 4,5(<7) | +4...+7 | 5 | >6 | 0,5 | 47 |
| 9,1V | 0,30 | 8,5...9,6 | 4,8(<10) | +5...+8 | 5 | >7 | 0,5 | 43 |
| 10V | 0,30 | 9,4...10,6 | 5,2(<15) | +5...+8 | 5 | >7,5 | 0,5 | 40 |
| 11V | 0,30 | 10,4...11,6 | 6(<20) | +5...+9 | 5 | >8,5 | 0,5 | 36 |
| 12V | 0,30 | 11,4...12,7 | 7(<20) | +6...+9 | 5 | >9 | 0,5 | 32 |
| 13V | 0,30 | 12,4...14,1 | 9(<25) | +7...+9 | 5 | >10 | 0,5 | 29 |
| 15V | 0,30 | 13,8...15,8 | 11(<40) | +7...+9 | 5 | >11 | 0,5 | 27 |
| 16 V | 0,30 | 15,3...17,1 | 13(<50) | +8...+9,5 | 5 | >12 | 0,5 | 24 |
| 18V | 0,30 | 16,8...19,1 | 18(<50) | +8...+9,5 | 5 | >14 | 0,5 | 21 |
| 20V | 0,30 | 18,8...21,2 | 10(<50) | +8...+10 | 5 | >15 | 0,5 | 20 |
| 22V | 0,30 | 20,8...23,3 | 25(<55) | +8...+10 | 5 | >18 | 0,5 | 18 |
| 24V | 0,30 | 22,8...25,6 | 28(<80) | +8...+10 | 5 | >18 | 0,5 | 16 |
| 30V | 0,30 | 28,0...32,0 | 35(<80) | +8...+10 | 5 | >22,5 | 0,5 | 13 |
| 33V | 0,30 | 31,0...35,0 | 40(<80) | +8...+10 | 5 | >25 | 0,5 | 12 |
| 36V | 0,30 | 34,0...38,0 | (<90) | +8...+10 | 5 | >27 | 0,5 | 11 |

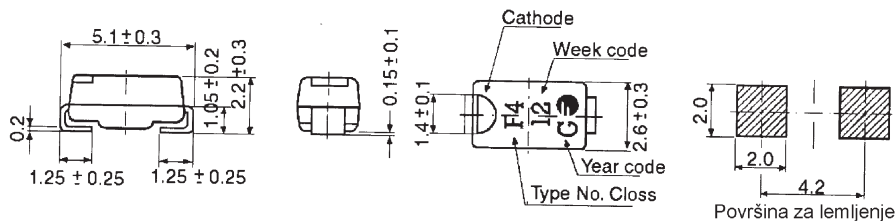
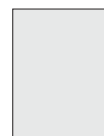


Minimelf

U_z = Radni napon pri I_{zT} i $t_p = 20ms$, r_{zj} = Diferencijalna otpornost, a_{uz} = naponski temperaturni koeficijent za I_{zT} , I_{zT} = Merna struja, U_R = Inverzni napon, I_z = radna struja pri $T_U = 25^\circ C$.

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

SMD DIODE **DIOSMD**
SMD ZENER DIODE **DIOSMDZ**
1 W DO214 AC / SMA



| Tip | Cena | U_z (V) | Z_{zT} pri I_{zT} (Ω) | a_{uz} (%/°C) | I_{zT} (mA) | I_R (μ A) | V_R (V) | I_{zM} (mA) | P_{Tot} (V) |
|-----|------|--------------|---------------------------------------|--------------------|------------------|---------------------|--------------|------------------|------------------|
| 3,3 | 0,80 | 3,1-3,5 | 10 | -0,030 | 100 | 100 | 1 | 303 | 1 |
| 3,9 | 0,80 | 3,7-4,1 | 7,5 | -0,025 | 100 | 25 | 1 | 256 | 1 |
| 4,7 | 0,80 | 4,4-5,0 | 5 | -0,015 | 100 | 10 | 1 | 213 | 1 |
| 5,1 | 0,80 | 4,8-5,4 | 4 | -0,005 | 100 | 5 | 1,5 | 196 | 1 |
| 5,6 | 0,80 | 5,2-6,0 | 2 | +0,010 | 100 | 5 | 2 | 178 | 1 |
| 6,2 | 0,80 | 5,8-6,6 | 2 | +0,025 | 100 | 5 | 3 | 161 | 1 |
| 6,8 | 0,80 | 6,4-7,2 | 2,5 | +0,035 | 100 | 5 | 4 | 147 | 1 |
| 7,5 | 0,80 | 7,0-7,9 | 3 | +0,035 | 100 | 5 | 5 | 133 | 1 |
| 8,2 | 0,80 | 7,7-8,7 | 3,5 | +0,055 | 100 | 5 | 6 | 122 | 1 |
| 9,1 | 0,80 | 8,5-9,6 | 4 | +0,055 | 50 | 5 | 7 | 110 | 1 |
| 10 | 0,80 | 9,4-10,6 | 4 | +0,070 | 50 | 1 | 7,5 | 105 | 1 |
| 12 | 0,80 | 11,4-12,7 | 7 | +0,075 | 50 | 1 | 9,1 | 88 | 1 |
| 13 | 0,80 | 12,4-14,1 | 10 | +0,075 | 50 | 1 | 10 | 79 | 1 |
| 15 | 0,80 | 13,8-15,6 | 10 | +0,075 | 50 | 1 | 11 | 71 | 1 |
| 18 | 0,80 | 16,8-19,1 | 15 | +0,085 | 25 | 1 | 13 | 62 | 1 |
| 20 | 0,80 | 18,8-21,2 | 15 | +0,085 | 25 | 1 | 15 | 56 | 1 |
| 24 | 0,80 | 22,8-25,6 | 15 | +0,085 | 25 | 1 | 18 | 47 | 1 |
| 27 | 0,80 | 25,1-28,9 | 15 | +0,085 | 25 | 1 | 20 | 41 | 1 |
| 30 | 0,80 | 28-32 | 15 | +0,085 | 25 | 1 | 22 | 36 | 1 |
| 33 | 0,80 | 31-35 | 15 | +0,085 | 25 | 1 | 24 | 33 | 1 |
| 43 | 0,80 | 40-46 | 45 | +0,095 | 10 | 1 | 33 | 26 | 1 |
| 100 | 0,80 | 94-106 | 200 | +0,110 | 5 | 1 | 75 | 9,4 | 1 |
| 200 | 0,80 | 188-212 | 500 | +0,110 | 5 | 1 | 150 | 4,7 | 1 |

U_z = Radni napon pri I_{zT} i $t_p = 20ms$, r_{zj} = Diferencijalna otpornost, a_{uz} = naponski temperaturni koeficijent za I_{zT} , I_{zT} = Merna struja, U_R = Inverzni napon, I_z = radna struja pri $T_U=25^\circ C$.

DIODE

DIO

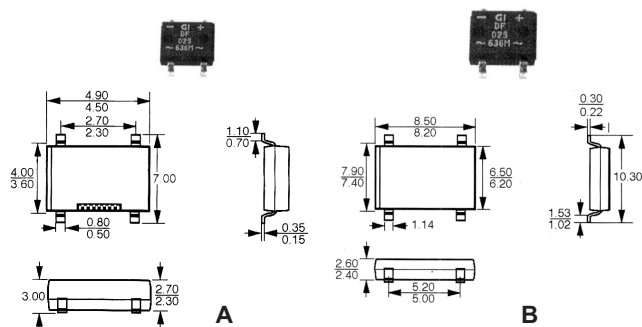
GREC ISPRAVLJAČI DIOGR

SMD GREC ISPRAVLJAČI DIOGRSMD

Tehnički podaci:

Kućište: SMD
 Lemljenje: 260°C / 10s
 Temperaturni opseg: -55°C + 70°C

| Tip | Cena | I (A) | U (V) | Case |
|-------|------|----------|----------|------|
| HD06 | 0,90 | 0,8 | 400 | A |
| DF08S | 0,90 | 1 | 380 | B |

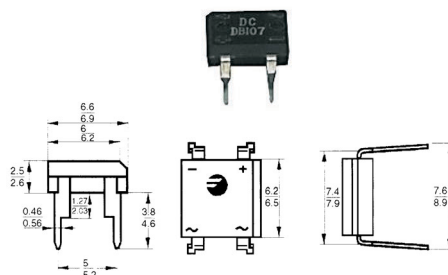


DIP-GREC ISPRAVLJAČI 0,8A DIOGRD

Tehnički podaci:

Kućište: DIP
 Lemljenje: 260°C / 10s
 Temperaturni opseg: -55°C + 70°C

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 0,8/125 | 0,70 | 400 | 125 | 1,1 | 0,8 | 10 |
| 0,8/250 | 0,80 | 600 | 250 | 1,1 | 0,8 | 10 |
| 0,8/380 | 0,90 | 800 | 380 | 1,1 | 0,8 | 10 |



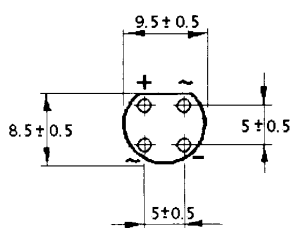
OKRUGLI GREC ISPRAVLJAČI DIOGRO

Tehnički podaci:

Kućište: okruglo
 Lemljenje: 260°C / 10s
 Temperaturni opseg: -55°C + 70°C

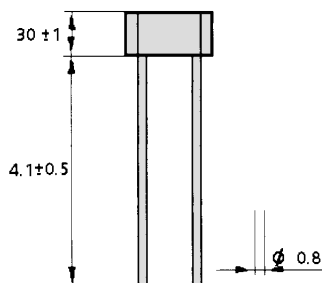
1A

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|-------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 1/80 | 0,50 | 400 | 80 | 1,1 | 1,0 | 10 |
| 1/250 | 0,60 | 600 | 250 | 1,1 | 1,0 | 10 |
| 1/380 | 0,70 | 800 | 380 | 1,1 | 1,0 | 10 |



1,5A

| Tip | Cena | V _{RRM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|----------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 1,5/40 | 0,50 | 100 | 40 | 1,0 | 1,5 | 5 |
| 1,5/80 | 0,60 | 200 | 80 | 1,0 | 1,5 | 5 |
| 1,5/250 | 0,70 | 600 | 250 | 1,0 | 1,5 | 5 |
| 1,5/380 | 0,80 | 800 | 380 | 1,0 | 1,5 | 5 |
| 1,5/500 | 0,90 | 1000 | 500 | 1,0 | 1,5 | 5 |
| 1,5/1000 | 1,00 | 1500 | 1000 | 1,0 | 1,5 | 5 |



V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon
 V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=Struja pri
 T_{amb}=40°C, I_R=max reverzna struja

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

DIODE

DIO

GREC ISPRAVLJAČI DIOGR
MINIJATURNI IN-LINE GREC ISPRAVLJAČI DIOGRM

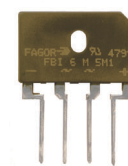
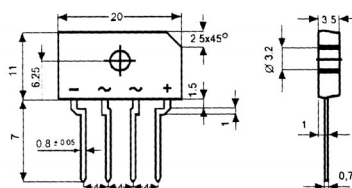
Tehnički podaci:

Kućičšte: Minijaturni, IN LINE
Lemljenje: 260°C / 10s
Temperaturni opseg: -40 ... +150°C

TIP A

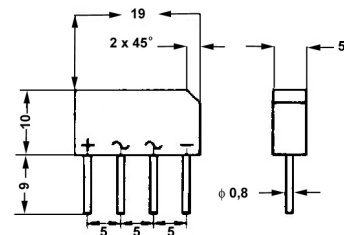
1,5A 4/4 mm

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|----------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 1,5/100 | 1,20 | 400 | 100 | 1,1 | 1,5 | 5 |
| 1,5/200 | 1,50 | 500 | 200 | 1,1 | 1,5 | 5 |
| 1,5/600 | 1,80 | 1000 | 600 | 1,1 | 1,5 | 5 |
| 1,5/1000 | 2,00 | 1500 | 1000 | 1,1 | 1,5 | 5 |



2,3A 5/5 mm

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 2,3/80 | 1,50 | 200 | 80 | 1,1 | 2,3 | 5 |
| 2,3/250 | 1,80 | 600 | 250 | 1,1 | 2,3 | 5 |
| 2,3/380 | 2,00 | 900 | 380 | 1,1 | 2,3 | 5 |
| 2,3/500 | 2,20 | 1000 | 500 | 1,1 | 2,3 | 5 |

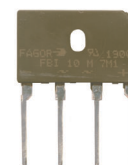
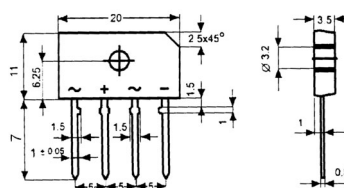


V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=Struja pri T_{amb}=40°C, I_R=max reverzna struja

TIP B

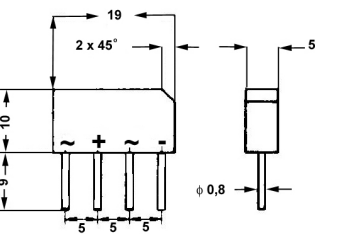
1,5A 5/5 mm

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 1,5/80 | 1,50 | 200 | 80 | 1,1 | 1,5 | 5 |
| 1,5/250 | 1,80 | 600 | 250 | 1,1 | 1,5 | 5 |
| 1,5/500 | 2,20 | 1000 | 500 | 1,1 | 1,5 | 5 |



2,3A 5/5 mm

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 2,3/80 | 1,50 | 200 | 80 | 1,1 | 2,3 | 5 |
| 2,3/250 | 1,80 | 600 | 250 | 1,1 | 2,3 | 5 |
| 2,3/380 | 2,00 | 900 | 380 | 1,1 | 2,3 | 5 |
| 2,3/500 | 2,20 | 1000 | 500 | 1,1 | 2,3 | 5 |



V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=Struja pri T_{amb}=40°C, I_R=max reverzna struja

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
http://www.MGelectronic.co.yu e-mail: office@MGelectronic.co.yu

DIODE

DIO

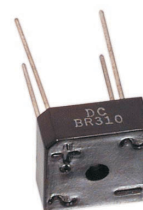
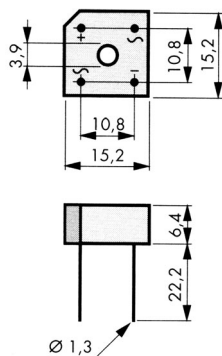
GREC ISPRAVLJAČI DIOGR
KVADRATNI GREC ISPRAVLJAČI DIOGRK

Tehnički podaci:

Grec ispravljači: 3A, 6A, 10A
Kućiče: kvadratni
Lemljenje: 260°C / 10s
Temperaturni opseg: -40...+150°C

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 3/1000 | 2,00 | 1500 | 1000 | 1,1 | 3 | 5 |
| 6/1000 | 2,50 | 1500 | 1000 | 1,1 | 6 | 5 |
| 10/1000 | 3,00 | 1500 | 1000 | 1,1 | 10 | 5 |

V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=Struja pri T_{amb}=40°C, I_R=max reverzna struja



IN-LINE GREC ISPRAVLJAČI DIOGRL

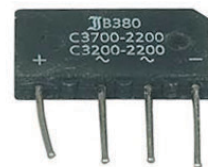
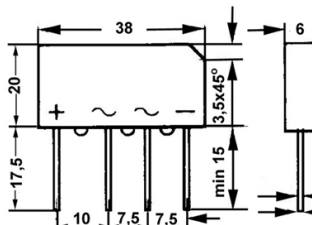
3,7A TIP A

Tehnički podaci:

Grec ispravljači 3,7A 7,5/10mm ravni
Kućiče: IN LINE
Lemljenje 260°C / 10s
Temperaturni opseg: -40...+150°C

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 3,7/40 | 2,00 | 100 | 40 | 1,1 | 3,7 | 5 |
| 3,7/80 | 2,20 | 200 | 80 | 1,1 | 3,7 | 5 |
| 3,7/250 | 2,50 | 600 | 250 | 1,1 | 3,7 | 5 |
| 3,7/380 | 3,00 | 900 | 380 | 1,1 | 3,7 | 5 |
| 3,7/500 | 3,50 | 1000 | 500 | 1,1 | 3,7 | 5 |

V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=Struja pri T_{amb}=40°C, I_R=max reverzna struja



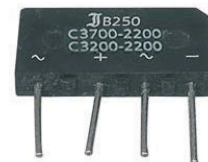
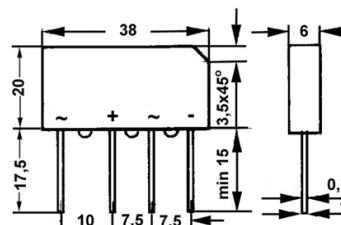
3,7A TIP B

Tehnički podaci:

Grec ispravljači 3,7A 7,5/10mm ravni
Kućiče: IN LINE
Lemljenje 260°C / 10s
Temperaturni opseg: -40...+150°C

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 3,7/80 | 3,00 | 200 | 80 | 1,1 | 3,7 | 5 |
| 3,7/380 | 3,50 | 900 | 380 | 1,1 | 3,7 | 5 |
| 3,7/500 | 4,00 | 1000 | 500 | 1,1 | 3,7 | 5 |

V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=Struja pri T_{amb}=40°C, I_R=max reverzna struja



GREC ISPRAVLJAČI DIOGR
IN-LINE GREC ISPRAVLJAČI DIOGRL

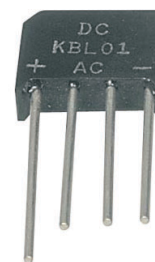
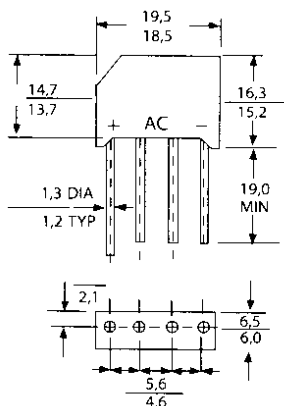
4A

Tehnički podaci:

Grec ispravljači 4A
Kućište: IN LINE
Lemljenje 260°C / 10s
Temperaturni opseg: -40....+150°C

| Tip | Cena | V_{RWM} (V) | V_{RMS} (V) | V_F (V) | $I_{F(AV)}$ (A) | I_R (μ A) |
|-------|------|------------------|------------------|--------------|--------------------|---------------------|
| 4/400 | 3,00 | 600 | 420 | 1,0 | 4,0 | 10 |

V_{RWM} =max. impulsni radni napon, V_{RMS} =nominalni ulazni napon V_F =max.pad napona na elementu pri $I_{F(AV)}=1A$, $I_{F(AV)}$ =Struja pri $T_{amb}=40^\circ C$, I_R =max reverzna struja



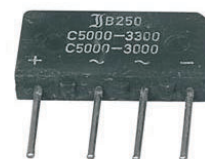
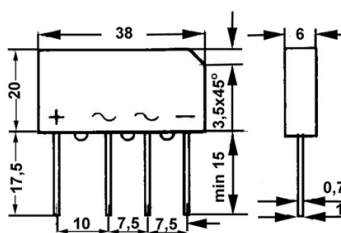
5A TIP A

Tehnički podaci:

Grec ispravljači 5A 7,5/10mm ravni
Kućište: IN LINE
Lemljenje 260°C / 10s
Temperaturni opseg: -40....+150°C

| Tip | Cena | V_{RWM} (V) | V_{RMS} (V) | V_F (V) | $I_{F(AV)}$ (A) | I_R (μ A) |
|-------|------|------------------|------------------|--------------|--------------------|---------------------|
| 5/40 | 2,00 | 100 | 40 | 1,1 | 5,0 | 5 |
| 5/80 | 2,50 | 200 | 80 | 1,1 | 5,0 | 5 |
| 5/250 | 3,00 | 600 | 250 | 1,1 | 5,0 | 5 |
| 5/380 | 3,50 | 900 | 380 | 1,1 | 5,0 | 5 |
| 5/500 | 4,00 | 1000 | 500 | 1,1 | 5,0 | 5 |

V_{RWM} =max. impulsni radni napon, V_{RMS} =nominalni ulazni napon V_F =max.pad napona na elementu pri $I_{F(AV)}=1A$, $I_{F(AV)}$ =Struja pri $T_{amb}=40^\circ C$, I_R =max reverzna struja



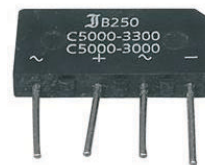
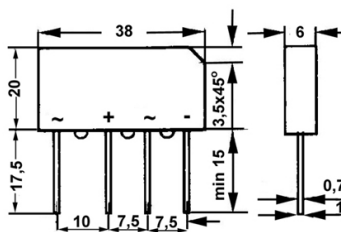
5A TIP B

Tehnički podaci:

Grec ispravljači 5A 7,5/10mm ravni
Kućište: IN LINE
Lemljenje 260°C / 10s
Temperaturni opseg: -40....+150°C

| Tip | Cena | V_{RWM} (V) | V_{RMS} (V) | V_F (V) | $I_{F(AV)}$ (A) | I_R (μ A) |
|-------|------|------------------|------------------|--------------|--------------------|---------------------|
| 5/80 | 3,50 | 200 | 80 | 1,1 | 5,0 | 5 |
| 5/250 | 4,00 | 600 | 250 | 1,1 | 5,0 | 5 |
| 5/500 | 5,00 | 1000 | 500 | 1,1 | 5,0 | 5 |

V_{RWM} =max. impulsni radni napon, V_{RMS} =nominalni ulazni napon V_F =max.pad napona na elementu pri $I_{F(AV)}=1A$, $I_{F(AV)}$ =Struja pri $T_{amb}=40^\circ C$, I_R =max reverzna struja



DIODE

DIO

GREC ISPRAVLJAČI DIOGR

IN-LINE GREC ISPRAVLJAČI DIOGRL

7A TIP A

Tehnički podaci:

Grec ispravljači 7A 7,5/10mm ravni

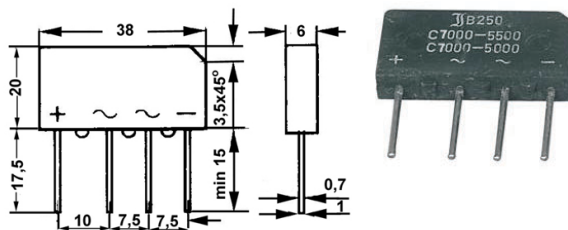
Kučiče: IN LINE

Lemljenje 260°C / 10s

Temperaturni opseg: -55...+150°C

| Tip | Cena | V_{RWM} (V) | V_{RMS} (V) | V_F (V) | $I_{F(AV)}$ (A) | I_R (μ A) |
|--------------|------|------------------|------------------|--------------|--------------------|---------------------|
| 7/500 | 6,00 | 1000 | 500 | 1,1 | 7,0 | 5 |

V_{RWM} =max. impulsni radni napon, V_{RMS} =nominalni ulazni napon V_F =max.pad napona na elementu pri $I_{F(AV)}=1A$, $I_{F(AV)}$ =Struja pri $T_{amb}=40^\circ C$, I_R =max reverzna struja



7A TIP B

Tehnički podaci:

Grec ispravljači 7A 7,5/10mm ravni

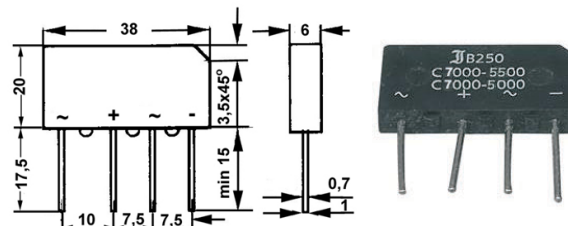
Kučiče: IN LINE

Lemljenje 260°C / 10s

Temperaturni opseg: -55...+150°C

| Tip | Cena | V_{RWM} (V) | V_{RMS} (V) | V_F (V) | $I_{F(AV)}$ (A) | I_R (μ A) |
|--------------|------|------------------|------------------|--------------|--------------------|---------------------|
| 7/500 | 6,00 | 1000 | 500 | 1,1 | 7,0 | 5 |

V_{RWM} =max. impulsni radni napon, V_{RMS} =nominalni ulazni napon V_F =max.pad napona na elementu pri $I_{F(AV)}=1A$, $I_{F(AV)}$ =Struja pri $T_{amb}=40^\circ C$, I_R =max reverzna struja



8A

Tehnički podaci:

Grec ispravljači 8A 5/6mm ravni

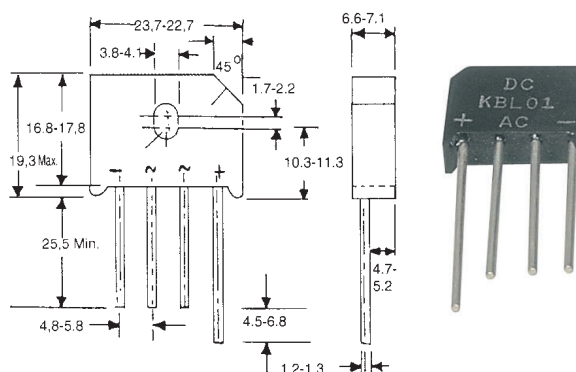
Kučiče: IN LINE

Lemljenje 260°C / 10s

Temperaturni opseg: -55...+150°C

| Tip | Cena | V_{RWM} (V) | V_{RMS} (V) | V_F (V) | $I_{F(AV)}$ (A) | I_R (μ A) |
|---------------|------|------------------|------------------|--------------|--------------------|---------------------|
| 8/1000 | 3,00 | 1500 | 1000 | 1,1 | 8,0 | 5 |

V_{RWM} =max. impulsni radni napon, V_{RMS} =nominalni ulazni napon V_F =max.pad napona na elementu pri $I_{F(AV)}=1A$, $I_{F(AV)}$ =Struja pri $T_{amb}=40^\circ C$, I_R =max reverzna struja



DIODE

DIO

GREC ISPRAVLJAČI DIOGR
GREC ISPRAVLJAČI SA HLADNJAKOM DIOGRH

Tehnički podaci:

Grec ispravljači 15A, 25A, 35A
Kućiče: Epoxy sa hladnjakom
Toplotni prelazni otpor: 1,4^oK/W
Temperaturni opseg: -55....+150^oC

15A

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 15/1000 | 5,00 | 1500 | 1000 | 1,1 | 15 | 5 |

25A

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|---------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 25/1000 | 5,50 | 1500 | 1000 | 1,1 | 25 | 5 |

35A

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|----------|------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 35/1000 | 6,00 | 1500 | 1000 | 1,1 | 35 | 5 |
| 35/1000S | 6,00 | 1500 | 1000 | 1,1 | 35 | 5 |

V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=struja pri T_{amb}=40^oC, I_R=max reverzna struja

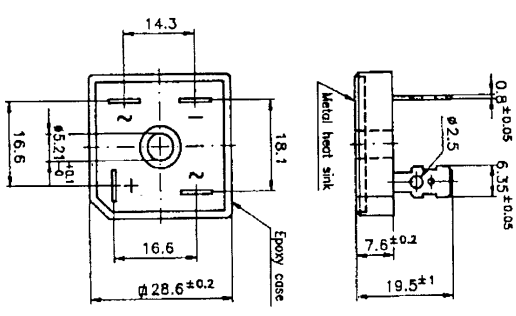
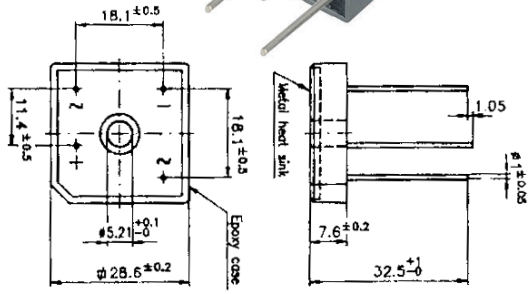
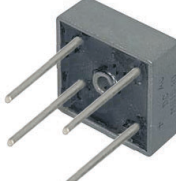
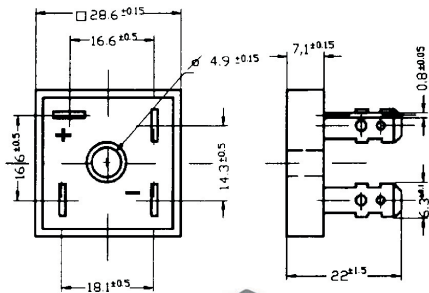
50A

Tehnički podaci:

Grec ispravljači 50A
Kućiče: Epoxy sa hladnjakom
Toplotni prelazni otpor: 1,2^oK/W
Temperaturni opseg: -55....+150^oC

| Tip | Cena | V _{RWM} (V) | V _{RMS} (V) | V _F (V) | I _{F(AV)} (A) | I _R (μA) |
|--------|-------|-------------------------|-------------------------|-----------------------|---------------------------|------------------------|
| 50/250 | 12,00 | 600 | 250 | 1,1 | 50 | 5 |

V_{RWM}=max. impulsni radni napon, V_{RMS}=nominalni ulazni napon V_F=max.pad napona na elementu pri I_{F(AV)}=1A, I_{F(AV)}=struja pri T_{amb}=40^oC, I_R=max reverzna struja



PREGLED ZAMENA

| | | | | | | | | |
|-------|---|--------------|--------|---|--------|-------|---|--------|
| AA103 | → | AA133 | BA127 | → | 1N4148 | BA188 | → | BA157 |
| AA110 | → | AA116 | BA128 | → | 1N4148 | BA189 | → | BA157 |
| AA111 | → | AA117 | BA129 | → | BA157 | BA190 | → | BA157 |
| AA112 | → | AA116 | BA130 | → | 1N4148 | BA192 | → | BA157 |
| AA113 | → | 1N60 | BA131 | → | BA159 | BA193 | → | BA157 |
| AA114 | → | 1N60 | BA132 | → | BA159 | BA194 | → | BA157 |
| AA115 | → | 1N60 | BA133 | → | BA160 | BA195 | → | BA157 |
| AA118 | → | AA117 | BA136 | → | BA243 | BA196 | → | BA157 |
| AA119 | → | 1N60 | BA137 | → | BAV21 | BA197 | → | BA157 |
| AA121 | → | 1N60, AA116 | BA138 | → | BB109G | BA198 | → | BA157 |
| AA123 | → | 1N60, AA116 | BA139 | → | BB105B | BA199 | → | BA159 |
| AA127 | → | AA117, AA133 | BA140 | → | BB109G | BA200 | → | 1N4148 |
| AA130 | → | 1N60, AA116 | BA141 | → | BB105B | BA201 | → | 1N4148 |
| AA131 | → | 1N60, AA116 | BA142 | → | BB109G | BA202 | → | 1N4148 |
| AA132 | → | AA133 | BA143U | → | BA244 | BA204 | → | 1N4148 |
| AA134 | → | AA133 | BA143V | → | BA243 | BA209 | → | 1N4148 |
| AA135 | → | 1N60 | BA145 | → | BA159 | BA210 | → | 1N4148 |
| AA137 | → | 1N60, AA116 | BA147 | → | BA159 | BA211 | → | 1N4148 |
| AA138 | → | 1N60, AA116 | BA148 | → | BA159 | BA212 | → | 1N4148 |
| AA140 | → | 1N60, AA116 | BA149 | → | BB105B | BA213 | → | 1N4148 |
| AA142 | → | 1N60, AA116 | BA151 | → | 1N4148 | BA214 | → | 1N4149 |
| AA144 | → | AA133 | BA152 | → | BA243 | BA215 | → | 1N4148 |
| AA144 | → | AA133 | BA154 | → | 1N4148 | BA216 | → | 1N4148 |
| AA144 | → | AA133 | BA155 | → | BA157 | BA217 | → | 1N4148 |
| AA144 | → | AA133 | BA156 | → | 1N4148 | BA218 | → | 1N4148 |
| AA144 | → | AA133 | BA161 | → | BB105B | BA220 | → | 1N4148 |
| AA144 | → | AA133 | BA162 | → | BB109G | BA221 | → | 1N4148 |
| AA144 | → | AA133 | BA164 | → | 1N4148 | BA222 | → | 1N4148 |
| AA144 | → | AA133 | BA165 | → | BA243 | BA224 | → | BAV21 |
| AA144 | → | AA133 | BA166 | → | 1N4148 | BA245 | → | BA157 |
| AA144 | → | AA133 | BA167 | → | 1N4148 | BA248 | → | BA157 |
| AA144 | → | AA133 | BA168 | → | 1N4148 | BA281 | → | 1N4148 |
| AA144 | → | AA133 | BA170 | → | 1N4148 | BA282 | → | BA244 |
| AA144 | → | AA133 | BA171 | → | 1N4148 | BA283 | → | BA243 |
| AA144 | → | AA133 | BA172 | → | 1N4148 | BA284 | → | BA244 |
| AA144 | → | AA133 | BA173 | → | BA157 | BA316 | → | 1N4148 |
| AA144 | → | AA133 | BA174 | → | 1N4148 | BA317 | → | 1N4148 |
| AA144 | → | AA133 | BA175 | → | 1N4148 | BA318 | → | 1N4148 |
| AA144 | → | AA133 | BA176 | → | BA157 | BA319 | → | 1N4148 |
| AA144 | → | AA133 | BA177 | → | BA243 | BA320 | → | 1N4148 |
| AA144 | → | AA133 | BA178 | → | BA243 | BA482 | → | BA244 |
| AA144 | → | AA133 | BA180 | → | 1N4148 | BA483 | → | BA243 |
| AA144 | → | AA133 | BA181 | → | 1N4148 | BA484 | → | BA243 |
| AA144 | → | AA133 | BA182 | → | BA243 | BA511 | → | 1N4148 |
| AA144 | → | AA133 | BA184 | → | BA157 | BA513 | → | 1N4148 |
| AA144 | → | AA133 | BA185 | → | BA157 | BA543 | → | BAV21 |
| AA144 | → | AA133 | BA186 | → | BA159 | BA544 | → | BAV21 |
| AA144 | → | AA133 | BA187 | → | BA157 | BA545 | → | BAV21 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|-------|---|--------|--------|---|--------|
| BA546 | → | BAV21 | BAX78 | → | 1N4148 | BAY74 | → | 1N4148 |
| BAS15 | → | 1N4148 | BAX80 | → | 1N4148 | BAY77 | → | 1N4148 |
| BAV54 | → | 1N4148 | BAX82 | → | 1N4148 | BAY80 | → | BA157 |
| BAV55 | → | BAV21 | BAX83 | → | 1N4148 | BAY86 | → | BA157 |
| BAV56 | → | 1N4148 | BAX84 | → | 1N4148 | BAY87 | → | BA157 |
| BAV67 | → | 1N4148 | BAX85 | → | 1N4148 | BAY88 | → | BA157 |
| BAV68 | → | BAV21 | BAX86 | → | 1N4148 | BAY89 | → | BA159 |
| BAV69 | → | BAV21 | BAX87 | → | 1N4148 | BAY90 | → | BA159 |
| BAW10 | → | BA157 | BAX88 | → | 1N4148 | BAY92 | → | BA159 |
| BAW11 | → | BA157 | BAX89 | → | 1N4148 | BAY93 | → | 1N4148 |
| BAW12 | → | BA157 | BAX90 | → | 1N4148 | BAY94 | → | 1N4148 |
| BAW13 | → | BA157 | BAX91 | → | 1N4148 | BAY97 | → | 1N4148 |
| BAW14 | → | BA157 | BAX92 | → | 1N4148 | BAY98 | → | BA157 |
| BAW16 | → | BA157 | BAX93 | → | 1N4148 | BAY99 | → | 1N4148 |
| BAW17 | → | BA157 | BAX94 | → | 1N4148 | BB100 | → | BB105G |
| BAW18 | → | BA157 | BAX95 | → | 1N4148 | BB101 | → | BB103 |
| BAW21 | → | BA157 | BAX96 | → | 1N4148 | BB102 | → | BB105G |
| BAW27 | → | 1N4148 | BAY14 | → | 1N4007 | BB104G | → | BB304G |
| BAW32 | → | BA157 | BAY15 | → | 1N4007 | BB105A | → | BB105B |
| BAW33 | → | 1N4148 | BAY16 | → | 1N4007 | BB105B | ↔ | BB121 |
| BAW43 | → | BA157 | BAY17 | → | BA157 | BB105G | ↔ | BB106 |
| BAW45 | → | 1N4148 | BAY18 | → | BA157 | BB106 | → | BB209 |
| BAW46 | → | 1N4148 | BAY19 | → | BA157 | BB121 | ↔ | BB105B |
| BAW48 | → | 1N4148 | BAY20 | → | BA157 | BB122 | → | BB105B |
| BAW51 | → | BA157 | BAY21 | → | BA157 | BB125 | → | BB105B |
| BAW52 | → | BA157 | BAY23 | → | BA157 | BB126 | → | BB105B |
| BAW53 | → | 1N4148 | BAY31 | → | 1N4148 | BB139 | → | BB209 |
| BAW58 | → | 1N4148 | BAY32 | → | BA157 | BB141 | → | BB105B |
| BAW59 | → | 1N4148 | BAY33 | → | BA157 | BB142 | → | BB105B |
| BAW62 | → | 1N4148 | BAY36 | → | 1N4148 | BB143 | → | BB109G |
| BAW75 | → | 1N4148 | BAY41 | → | 1N4148 | BB203 | → | BB103 |
| BAW76 | → | 1N4148 | BAY42 | → | 1N4148 | BB204 | → | BB304G |
| BAW77 | → | BA157 | BAY43 | → | 1N4148 | BB205 | → | BB105G |
| BAW84 | → | BA157 | BAY44 | → | BA157 | BB205A | → | BB205G |
| BAW85 | → | BA157 | BAY45 | → | BA157 | BB205B | → | BB205G |
| BAW86 | → | BA158 | BAY46 | → | BA157 | BB205G | ↔ | BB105G |
| BAX12 | → | BA157 | BAY52 | → | 1N4148 | BB209 | ↔ | BB106 |
| BAX13 | → | 1N4148 | BAY60 | → | 1N4148 | BB219 | → | BB529 |
| BAX14A | → | BA157 | BAY61 | → | 1N4148 | BB221 | → | BB121 |
| BAX15 | → | BA157 | BAY63 | → | 1N4148 | BB229 | → | BB209 |
| BAX16 | → | BA157 | BAY67 | → | BA243 | BB305B | → | BB105B |
| BAX18 | → | BA157 | BAY68 | → | 1N4148 | BB305G | → | BB105G |
| BAX20 | → | 1N4148 | BAY69 | → | 1N4148 | BB309 | → | BB106 |
| BAX21 | → | 1N4148 | BAY70 | → | BA243 | BB319 | → | BB106 |
| BAX22 | → | BA157 | BAY71 | → | 1N4148 | BB329A | → | BB106 |
| BAX74 | → | 1N4148 | BAY72 | → | BA157 | BB329B | → | BB106 |
| | | | BAY73 | → | BA157 | BB405A | → | BB105B |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|---------------|-------|---|----------------|
| BB405B | ↔ | BB105B | BY142 | → | 1N4007 | BYW24 | → | GREC 15A 400V |
| BB405G | → | BB105G | BY143 | → | 1N4007 | BYW26 | → | GREC 15A 400V |
| BB406 | → | BB106 | BY151N | → | 1N4007 | BYW27 | → | 1N4007 |
| BB409 | → | BB106 | BY152N | → | 1N4007 | BYW28 | → | GREC 15A 800V |
| BB421 | → | BB105B | BY204 | → | BA157...159 | BYW37 | → | GREC 15A 800V |
| BB422 | → | BB105G | BY206 | → | BA157...159 | BYW38 | → | GREC 15A 800V |
| BB505B | → | BB105B | BY207 | → | BA157...159 | BYW39 | → | 1N4007 |
| BB505G | → | BB105G | BY217 | → | 1N4007 | BYW40 | → | 1N4007 |
| BB609A | → | BB106 | BY242 | → | 1N4007 | BYW41 | → | 1N4007 |
| BB609B | → | BB106 | BY250 | → | 1N4007 | BYW42 | → | 1N4007 |
| BB709A | → | BB106 | BY296 | ↔ | BY396 | BYW43 | → | 1N4007 |
| BB709B | → | BB106 | BY297 | ↔ | BY397 | BYW60 | → | GREC 35A 1000V |
| BB809 | → | BB106 | BY298 | ↔ | BY398 | BYW61 | → | GREC 35A 1000V |
| BB909A | → | BB106 | BY299 | ↔ | BY399 | BYW62 | → | GREC 35A 1000V |
| BB909B | → | BB106 | BY401 | → | 1N4007 | BYW63 | → | GREC 35A 1000V |
| | | | BY402 | → | 1N4007 | BYW64 | → | GREC 35A 1000V |
| BD12 | → | BA157 | BY403 | → | 1N4007 | BYW65 | → | 1N4007 |
| BD22 | → | BA157 | BY404 | → | 1N4007 | BYW66 | → | GREC 35A 1000V |
| BD42 | → | BA157 | BY405 | → | 1N4007 | BYW67 | → | BY251...255 |
| BD62 | → | BA158 | BY530 | → | 1N5400..08 | BYW68 | → | GREC 35A 1000V |
| BD82 | → | BA159 | BY601 | → | BY251...255 | BYW79 | → | GREC 15A 1000V |
| BD102 | → | BA159 | BY602 | → | BY251...255 | BYW80 | → | BYW29 |
| | | | BY603 | → | BY251...255 | BYW89 | → | GREC 15A 1000V |
| BY100 | → | 1N4007 | BY604 | → | BY252...255 | BYX26 | → | BA157...159 |
| BY101 | → | 1N4007 | BY605 | → | BY253...255 | BYX36 | → | 1N4007 |
| BY102 | → | 1N4007 | BY606 | → | BY254...255 | BYX60 | → | 1N4007 |
| BY103 | → | 1N4007 | BY607 | → | BY255 | BYX68 | → | 1N4007 |
| BY104 | → | 1N4007 | BY608 | → | BY255 | BYX69 | → | 1N4007 |
| BY105 | → | 1N4007 | | | | | | |
| BY112 | → | 1N4007 | BYF500 | → | BY396 | BYX10 | → | 1N4007 |
| BY113 | → | 1N4007 | BYF501 | → | BY396 | BYX31 | → | 1N4007 |
| BY114 | → | 1N4007 | BYF502 | → | BY397 | BYX32 | → | 1N4007 |
| BY115 | → | 1N4007 | BYF503 | → | BY398 | BYX33 | → | 1N4007 |
| BY116 | → | 1N4007 | BYF504 | → | BY398 | BYX34 | → | 1N4007 |
| BY120 | → | 1N4007 | BYF505 | → | BY399 | BYX35 | → | 1N4007 |
| BY121 | → | 1N4007 | BYF506 | → | BY399 | BYX36 | → | 1N4007 |
| BY124 | → | 1N4007 | BYF507 | → | BY399 | BYX37 | → | 1N4007 |
| BY125 | → | 1N4007 | | | | | | |
| BY126 | → | 1N4007 | BYT08 | → | BYV29 | BZX10 | → | ZF6,2 |
| BY127 | → | 1N4007 | BYT51A | → | 1N4007 | BZX11 | → | ZF6,8 |
| BY128 | → | 1N4007 | BYT108 | → | BYV29 | BZX12 | → | ZF7,5 |
| BY130 | → | 1N4007 | | | | BZX13 | → | ZF8,2 |
| BY133 | → | 1N4007 | BYV10 | → | SB130 | BZX14 | → | ZF9,1 |
| BY134 | → | 1N4007 | BYV43 | → | MBR2545 | BZX15 | → | ZF10 |
| BY135 | → | 1N4007 | BYW17 | → | 1N5402 | BZX16 | → | ZF11 |
| BY137 | → | 1N4007 | BYW20 | → | GREC 15A 400V | BZX17 | → | ZF12 |
| BY138 | → | 1N4007 | BYW21 | → | GREC 15A 400V | BZX18 | → | ZF13 |
| BY139 | → | 1N4007 | BYW22 | → | GREC 15A 400V | | | |
| BY141 | → | 1N4007 | BYW23 | → | GREC 15A 400V | | | |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|----------|---|--------|---------|---|-------|-----------|---|--------|
| BZX19 | → | ZF15 | BZY14 | → | ZX5,6 | BZZ23 | → | ZX13 |
| BZX20 | → | ZF16 | BZY15 | → | ZX6,8 | BZZ24 | → | ZX15 |
| BZX21 | → | ZF18 | BZY16 | → | ZX8,2 | BZZ25 | → | ZX16 |
| BZX22 | → | ZF20 | BZY17 | → | ZX10 | BZZ26 | → | ZX18 |
| BZX23 | → | ZF22 | BZY18 | → | ZX12 | BZZ27 | → | ZX20 |
| BZX24 | → | ZF24 | BZY19 | → | ZX15 | BZZ28 | → | ZX22 |
| BZX25 | → | ZF27 | BZY20 | → | ZX18 | BZZ29 | → | ZX24 |
| BZX26 | → | ZF30 | BZY21 | → | ZX22 | CD0014 | → | BAV21 |
| BZX27 | → | ZF33 | BZY56 | → | ZF4,7 | CD021 | → | 1N4148 |
| BZX29... | → | ZY.. | BZY57 | → | ZF5,1 | CD0089 | → | 1N4148 |
| BZX30... | → | ZF.. | BZY58 | → | ZF5,6 | CD0099 | → | 1N4148 |
| BZX31.. | → | ZF.. | BZY59 | → | ZF6,2 | CDD5000 | → | 1N60 |
| BZX32.. | → | 1N53.. | BZY60 | → | ZF6,8 | CDG00 | → | 1N4148 |
| BZX46.. | → | ZF.. | BZY61 | → | ZF7,5 | CDG20 | → | 1N4148 |
| BZX55.. | → | ZF.. | BZY62 | → | ZF8,2 | CDG21 | → | 1N60 |
| BZX58.. | → | ZF.. | BZY63 | → | ZF9,1 | CDG22 | → | 1N60 |
| BZX59.. | → | ZF.. | BZY64 | → | ZF4,3 | CDG23 | → | 1N4148 |
| BZX60.. | → | ZF.. | BZY65 | → | ZF5,1 | CDG24 | → | 1N4148 |
| BZX61.. | → | ZY.. | BZY66 | → | ZF6,2 | CDG25 | → | 1N4148 |
| BZX63.. | → | ZF.. | BZY67 | → | ZF7,5 | CDG26 | → | 1N4148 |
| BZX64.. | → | ZF.. | BZY68 | → | ZF9,1 | CDG27 | → | 1N4148 |
| BZX65.. | → | ZF.. | BZY69 | → | ZF12 | CG61H | → | 1N60 |
| BZX67.. | → | ZX.. | BZY74 | → | ZX6,2 | CG64H | → | 1N60 |
| BZX68.. | → | ZX.. | BZY75 | → | ZX7,5 | D78 | → | 1N4148 |
| BZX69.. | → | ZF.. | BZY76 | → | ZX9,1 | D129 | → | 1N4148 |
| BZX70.. | → | ZPY.. | BZY83.. | → | ZF.. | D147 | → | BA243 |
| BZX71.. | → | ZF.. | BZY84.. | → | ZX.. | D228 | → | BA157 |
| BZX74.. | → | ZF.. | BZY85.. | → | ZF.. | D232 | → | BA159 |
| BZX75.. | → | ZF.. | BZY87.. | → | ZF.. | D335 | → | 1N60 |
| BZX76 | → | ZF13 | BZY88.. | → | ZF.. | D336 | → | 1N4148 |
| BZX79.. | → | ZF.. | BZY92.. | → | ZY.. | D352 | → | BA244 |
| BZX80... | → | ZY.. | BZY94.. | → | ZF.. | D473 | → | 1N4148 |
| BZX81.. | → | ZY.. | BZY95.. | → | ZPY.. | D474 | → | 1N4148 |
| BZX82.. | → | ZY.. | BZY96.. | → | ZPY.. | D475 | → | 1N4148 |
| BZX83.. | → | ZF.. | BZY97.. | → | ZY.. | D797 | → | 1N4148 |
| BZX85.. | → | ZY.. | BZZ10 | → | ZF6,2 | D837 | → | 1N4148 |
| BZX87.. | → | ZY.. | BZZ11 | → | ZF6,8 | D838 | → | BA159 |
| BZX89.. | → | ZF.. | BZZ12 | → | ZF7,5 | D1201A | → | 1N4002 |
| BZX95.. | → | ZF.. | BZZ13 | → | ZF8,2 | D1201B | → | 1N4003 |
| BZX96.. | → | ZF.. | BZZ14 | → | ZX5,6 | D1201D | → | 1N4004 |
| BZX97.. | → | ZF.. | BZZ15 | → | ZX6,2 | D1201F | → | 1N4001 |
| BZX98.. | → | ZX.. | BZZ16 | → | ZX6,8 | D1201M | → | 1N4005 |
| BZY5 | → | ZX5 | BZZ17 | → | ZX7,5 | D1201N | → | 1N4006 |
| BZY6 | → | ZX6,2 | BZZ18 | → | ZX8,2 | D1201P | → | 1N4007 |
| BZY7 | → | ZX7,5 | BZZ19 | → | ZX9,1 | D1300A..D | → | BA157 |
| BZY8 | → | ZX8,5 | BZZ20 | → | ZX10 | | | |
| BZY10 | → | ZX10 | BZZ21 | → | ZX11 | | | |
| BZY12 | → | ZX12 | BZZ22 | → | ZX12 | | | |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|-------------|---|---------|----------|---|-----------|------------|---|--------|
| D2103 S, SF | → | BY399 | FE8B | → | BUW29 | GP20A..M | → | BY255 |
| DM133 | → | 1N4007 | FE8C | → | BUW29 | GP80A..M | → | BYX40 |
| EM502 | → | 1N4003 | FE8D | → | BUW29 | HFSD-1A..Z | → | BA159 |
| EM504 | → | 1N4004 | FR1../ | → | 1N4007 | HPG8 | → | BY8420 |
| EM506 | → | 1N4005 | FR2../ | → | 1N4007 | HPG10 | → | BY8420 |
| EM508 | → | 1N4006 | FRH101 | → | 1N4001 | HPG15 | → | BY8420 |
| EM510 | → | 1N4007 | FV1043 | → | BB103 | HPG20 | → | BY8420 |
| F099 | → | BA159 | G5/2 | → | 1N60 | HR5A | → | BA159 |
| FD100 | → | 1N4148 | G5/61 | → | 1N60 | HR5B | → | BA159 |
| FD111 | → | 1N4148 | GA100 | → | 1N60 | HR51../ | → | 1N4007 |
| FD200 | → | 1N4148 | GA101 | → | 1N60 | HR100(R) | → | BY255 |
| FD222 | → | BAV21 | GA102 | → | 1N60 | HR200(R) | → | BY255 |
| FD600 | → | 1N4148 | GA103 | → | 1N60 | HR400(R) | → | BY255 |
| FD6666 | → | 1N4148 | GA104 | → | 1N60 | HR600(R) | → | BY255 |
| FDH400 | → | BAV21 | GA105 | → | 1N60 | HR800(R) | → | BY255 |
| FDH444 | → | BAV21 | GA106 | → | AAZ17 | HR1000(R) | → | BY255 |
| FDH600 | → | 1N4148 | GA108 | → | 1N60 | HS15 | → | BY8420 |
| FDH665 | → | 1N4148 | GA109 | → | 1N60 | HVT15 | → | BY8420 |
| FDH666 | → | 1N4148 | GA113 | → | 1N60 | HVT18 | → | BY8420 |
| FDH900 | → | 1N4148 | GA114 | → | 1N60 | HVT20 | → | BY8420 |
| FDH999 | → | 1N4148 | GAY60 | → | 1N60 | HVT22 | → | BY8420 |
| FDH1000 | → | 1N4148 | GAY61 | → | 1N60 | HVT25 | → | BY8420 |
| FDN600 | → | 1N4148 | GAY62 | → | 1N60 | HVT30 | → | BY8420 |
| FDN666 | → | 1N4148 | GAZ14 | → | AAZ17 | ITT600 | → | 1N4148 |
| FE1A | → | EGP20G | GAZ15 | → | 1N60 | ITT601 | → | 1N4148 |
| FE1B | → | EGP20G | GH1E | → | EM516 | ITT789(A) | → | 1N4148 |
| FE1C | → | EGP20G | GH1F | → | EM516 | ITT2001 | → | BAV21 |
| FE1D | → | EGP20G | GH3E | → | BY255 | ITT2002 | → | BAV21 |
| FE2A | → | EGP20G | GI820 | → | BY500/100 | ITT2003 | → | BAV21 |
| FE2B | → | EGP20G | GI821 | → | BY500/100 | ITT3001 | → | BA159 |
| FE2C | → | EGP20G | GI822 | → | BY500/200 | ITT3002 | → | BA159 |
| FE2D | → | EGP20G | GI824 | → | BY500/400 | ITT3003 | → | BA159 |
| FE3A | → | FUF5408 | GI826 | → | BY500/600 | KX-1 | → | BAV21 |
| FE3B | → | FUF5408 | GI13001 | → | BYW29 | LTVG5 | → | BY8420 |
| FE3C | → | FUF5408 | GI13002 | → | BYW29 | LTVG10 | → | BY8420 |
| FE3D | → | FUF5408 | GI13003 | → | BYW29 | LTVG11 | → | BY8420 |
| FE5A | → | EGP50G | GM1A..Z | → | BY255 | M12 | → | BAV21 |
| FE5B | → | EGP50G | GM3A..Z | → | BY255 | M22 | → | BAV21 |
| FE5C | → | EGP50G | GP08A..M | → | 1N4007 | M42 | → | BA159 |
| FE5D | → | EGP50G | GP10A..M | → | 1N4007 | M62 | → | BA159 |
| FE6A | → | BUW29 | GP10N..Y | → | EM516 | M82 | → | BA159 |
| FE6B | → | BUW29 | GP15A..M | → | BY255 | M102 | → | BA159 |
| FE6C | → | BUW29 | GP20A..M | → | BY255 | MA11 | → | 1N60 |
| FE6D | → | BUW29 | | | | MA13 | → | 1N60 |
| FE8A | → | BUW29 | | | | | | |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|-----------|---|--------|--------|---|--------|--------|---|--------|
| MA17 | → | AAZ17 | MR500 | → | BY251 | NT9967 | → | BA157 |
| MA18 | → | AAZ17 | MR501 | → | BY251 | OA5 | → | 1N60 |
| MA47 | → | 1N60 | MR502 | → | BY251 | OA7 | → | AAZ18 |
| MA48 | → | 1N60 | MR504 | → | BY252 | OA9 | → | AAZ18 |
| MA49 | → | 1N60 | MR506 | → | BY253 | OA47 | → | AAZ18 |
| MA51 | → | 1N60 | MR508 | → | BY254 | OA50 | → | OA95 |
| MA53 | → | BA243 | MR510 | → | BY255 | OA51 | → | OA95 |
| MA56 | → | BA243A | MR830 | → | BY396 | OA53 | → | OA95 |
| MA80 | → | AA116 | MR831 | → | BY396 | OA55 | → | OA95 |
| MA90 | → | 1N60 | MR832 | → | BY397 | OA56 | → | OA95 |
| MA150 | → | 1N4148 | MR834 | → | BY398 | OA60 | → | 1N60 |
| MA161 | → | 1N4148 | MR835 | → | BY399 | OA61 | → | OA95 |
| MA162 | → | 1N4148 | MR850 | → | BY396 | OA70 | → | 1N60 |
| MA165 | → | 1N4148 | MR851 | → | BY396 | OA71 | → | OA95 |
| MA166 | → | 1N4148 | MR852 | → | BY397 | OA72 | → | 1N60 |
| MA167 | → | 1N4148 | MR854 | → | BY398 | OA73 | → | 1N60 |
| MA170 | → | 1N4148 | MR856 | → | BY399 | OA74 | → | OA95 |
| MA171 | → | 1N4148 | MR880 | → | BYX39 | OA79 | → | 1N60 |
| MA320 | → | BB105B | MR881 | → | BYX39 | OA81 | → | OA91 |
| MA322 | → | BB105G | MR882 | → | BYX39 | OA85 | → | OA95 |
| MA323 | → | BB105G | MR884 | → | BYX39 | OA86 | → | OA95 |
| MA324 | → | BB105B | MR886 | → | BYX39 | OA87 | → | OA95 |
| MA325 | → | BB105B | MR910 | → | BY396 | OA92 | → | OA91 |
| MA328 | → | BB105B | MR911 | → | BY396 | OA99 | → | 1N60 |
| MA900 | → | 1N60 | MR912 | → | BY397 | OA127 | → | 1N4148 |
| MD34 | → | 1N60 | MR914 | → | BY398 | OA128 | → | 1N4148 |
| MD35 | → | 1N60 | MR916 | → | BY399 | OA129 | → | 1N4148 |
| MD38 | → | 1N60 | MR917 | → | BY399 | OA130 | → | BA157 |
| MD46 | → | 1N60 | MR918 | → | BY399 | OA131 | → | BA157 |
| MD54 | → | 1N60 | MR2065 | → | 1N4005 | OA132 | → | BA157 |
| MD56 | → | 1N60 | MR9602 | → | BA157 | OA150 | → | 1N60 |
| MD58 | → | 1N60 | MR9603 | → | BA157 | OA159 | → | 1N60 |
| MD60 | → | 1N60 | MV102 | → | BB105B | OA160 | → | 1N60 |
| MR-1 | → | BY255 | MV103 | → | BB105B | OA161 | → | 1N60 |
| MR-1-1000 | → | EM516 | MV104 | → | BB105B | OA172 | → | 1N60 |
| MR-1-1200 | → | EM516 | MC104G | → | BB204G | OA174 | → | 1N60 |
| MR-1-1400 | → | EM516 | MV109 | → | BB105G | OA180 | → | AAZ17 |
| MR-1-1600 | → | EM516 | N2 | → | 1N4148 | OA181 | → | 1N60 |
| MR-1C | → | BY255 | N6 | → | 1N4148 | OA182 | → | 1N60 |
| MR05 | → | BA157 | N8 | → | 1N4148 | OA200 | → | 1N4148 |
| MR11 | → | BA157 | N11 | → | 1N4148 | OA201 | → | BA157 |
| MR21 | → | BA157 | N17 | → | 1N4148 | OA210 | → | 1N4007 |
| MR31 | → | BA157 | N24 | → | 1N4148 | OA211 | → | 1N4007 |
| MR41 | → | BA158 | N32 | → | 1N4148 | OA212 | → | 1N4007 |
| MR251 | → | BY251 | N62 | → | 1N4148 | OA213 | → | 1N4007 |
| | | | NM | → | 1N60 | OA214 | → | 1N4007 |
| | | | | | | OA257 | → | OA90 |
| | | | | | | OA258 | → | OA90 |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|----------|---|--------|---------------|---|--------|
| OA261 | → | OA91 | OF343 | → | ZY47 | PR5404 | → | 1N5404 |
| OA265 | → | OA95 | OF344 | → | ZY56 | PR5405 | → | 1N5405 |
| OA266 | → | OA95 | OF345 | → | ZY68 | PR5406 | → | 1N5406 |
| OA357 | → | AA116 | OF420 | → | ZY18 | PR5407 | → | 1N5407 |
| OA358 | → | AA117 | OF449 | → | BAV21 | PR5408 | → | 1N5408 |
| OA359 | → | AA117 | OF582 | → | EM516 | PY126 | → | 1N4007 |
| OA361 | → | AA117 | OY100 | → | 1N4007 | PY127 | → | 1N4007 |
| OA366 | → | AA117 | OY101 | → | 1N4007 | PY206 | → | BA159 |
| OA625 | → | 1N60 | OY102 | → | 1N4007 | PY207 | → | BA159 |
| OA626 | → | 1N60 | OY241 | → | 1N4007 | RA1(A...Z) | → | EM516 |
| OA645 | → | 1N60 | OY1011 | → | 1N4007 | RA2(C) | → | EM516 |
| OA646 | → | 1N60 | OY1011/3 | → | BY255 | RD2, 0E, 120E | → | ZF |
| OA647 | → | AAZ17 | OY1011/4 | → | 1N4007 | RD2, 0F...82F | → | ZF |
| OA665 | → | 1N60 | OY1012 | → | 1N4007 | RD4A...35A | → | ZF |
| OA666 | → | 1N60 | OY5061 | → | BYX39 | RD4B...35B | → | ZF |
| OA685 | → | 1N60 | OY5062 | → | BYX39 | RF400 | → | BB119 |
| OA686 | → | 1N60 | OY5063 | → | BYX39 | RF401 | → | BB119 |
| OA705 | → | 1N60 | OY5064 | → | BYX39 | RF500 | → | BB104 |
| OA720 | → | 1N60 | OY5065 | → | BYX39 | RL31 | → | 1N60 |
| OA721 | → | 1N60 | OY5066 | → | BYX39 | RL32 | → | 1N60 |
| OA741 | → | 1N60 | OY5067 | → | BYX39 | RL34 | → | 1N60 |
| OA780 | → | 1N60 | PA145 | → | BA159 | RL41 | → | 1N60 |
| OA900 | → | 1N4148 | PA148 | → | BA159 | RL43 | → | 1N60 |
| OA901 | → | 1N4148 | PE2D | → | EGP20G | RL44 | → | 1N60 |
| OA902 | → | BAV21 | PE2G | → | EGP20G | RL52 | → | 1N60 |
| OA903 | → | BAV21 | PFR850 | → | BY396 | RL53 | → | AA117 |
| OA904 | → | BAV21 | PFR851 | → | BY396 | RL54 | → | AA133 |
| OA905 | → | BAV21 | PFR852 | → | BY397 | RL101 | → | AA116 |
| OA1161 | → | 1N60 | PFR853 | → | BY398 | RL102 | → | AA116 |
| OA1180 | → | AAZ17 | PFR854 | → | BY398 | RL103 | → | 1N60 |
| OA1182 | → | 1N60 | PFR855 | → | BY399 | RL104 | → | 1N60 |
| OF010 | → | 1N4007 | PFR856 | → | BY399 | RL105 | → | 1N60 |
| OF126 | → | 1N4148 | PLR810 | → | BA157 | RL106 | → | 1N60 |
| OF132 | → | 1N4148 | PLR811 | → | BA157 | RL110 | → | 1N60 |
| OF156 | → | 1N4148 | PLR812 | → | BA157 | RL111 | → | 1N60 |
| OF157 | → | 1N4148 | PLR813 | → | BA157 | RL112 | → | 1N60 |
| OF159 | → | 1N4148 | PLR814 | → | BA158 | RL113 | → | 1N60 |
| OF160 | → | 1N4148 | PLR815 | → | BA159 | RL114 | → | AA117 |
| OF161 | → | 1N4148 | PLR816 | → | BA159 | RL115 | → | AA117 |
| OF162 | → | 1N4148 | PLR817 | → | BA160 | RL116 | → | AA117 |
| OF173 | → | 1N60 | PLR818 | → | BA160 | RL118 | → | AA117 |
| OF184 | → | 1N4148 | PR5400 | → | 1N5401 | RL119 | → | AA117 |
| OF194 | → | BA159 | PR5401 | → | 1N5401 | RL121 | → | AA117 |
| OF249 | → | 1N4148 | PR5402 | → | 1N5402 | RL122 | → | AA117 |
| OF276 | → | ZY2,1 | PR5403 | → | 1N5403 | RL131 | → | 1N60 |
| OF340 | → | ZY5,1 | | | | RL132 | → | 1N60 |
| OF341 | → | ZY18 | | | | | | |
| OF342 | → | ZY18 | | | | | | |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------------|---|---------|--------|---|--------|-----------|---|--------|
| RL133 | → | AA116 | SFD021 | → | 1N60 | SFR254 | → | 1N4004 |
| RL141 | → | AA116 | SFD037 | → | 1N60 | SFR255 | → | 1N4005 |
| RL143 | → | AA117 | SFD43 | → | 1N4148 | SFR256 | → | 1N4006 |
| RL233 | → | 1N60 | SFD44 | → | 1N4148 | SFR257 | → | 1N4007 |
| RL246 | → | AA117 | SFD46 | → | BAV21 | SFR258 | → | 1N4007 |
| RM1(A...Z) | → | 1N4007 | SFD47 | → | BAV21 | SFR264 | → | 1N4007 |
| RM2(A...Z) | → | BY255 | SFD49 | → | BA159 | SFR268 | → | 1N4007 |
| RO2(A...Z) | → | BY255 | SFD78 | → | 1N4148 | SIB01 | → | 1N4007 |
| RP300(A...M) | → | FUF5408 | SFD83 | → | 1N4148 | SIB02 | → | 1N4007 |
| S1RA60..100 | → | BA159 | SFD84 | → | 1N4148 | SIB04 | → | 1N4007 |
| S473D | → | BAY95 | SFD86 | → | BAV21 | SIB06 | → | 1N4007 |
| S4001 | → | 1N4001 | SFD88 | → | BA157 | SIS20 | → | 1N4148 |
| S4002 | → | 1N4002 | SFD89 | → | BA159 | SIS30 | → | BA159 |
| S4003 | → | 1N4003 | SFD95 | → | BA159 | SIS32 | → | BA159 |
| S4004 | → | 1N4004 | SFD104 | → | 1N60 | SIS38 | → | BB119 |
| S4005 | → | 1N4005 | SFD106 | → | 1N60 | SIS39 | → | BB119 |
| S4006 | → | 1N4006 | SFD107 | → | 1N60 | SKS1.. | → | BY255 |
| S4007 | → | 1N4007 | SFD108 | → | AA133 | SM21 | → | BAV21 |
| SAY10 | → | 1N4148 | SFD111 | → | 1N60 | SM600 | → | BA157 |
| SAY11 | → | 1N4148 | SFD112 | → | 1N60 | SSiB0510 | → | 1N5402 |
| SAY12 | → | 1N4148 | SFD119 | → | 1N60 | SSiB0520 | → | 1N5403 |
| SAY13 | → | 1N4148 | SFD121 | → | 1N60 | SSiB0540 | → | 1N5406 |
| SAY14 | → | 1N4148 | SFD122 | → | 1N60 | SSiB0580 | → | 1N5408 |
| SAY15 | → | 1N4148 | SFD125 | → | AAZ18 | SSiB0810 | → | BA157 |
| SAY16 | → | 1N4148 | SFD127 | → | AAZ18 | SSiB0830 | → | BA157 |
| SAY17 | → | 1N4148 | SFD129 | → | AAZ17 | SSiB0850 | → | BA159 |
| SAY18 | → | 1N4148 | SFD130 | → | AAZ17 | SSiB0880 | → | BA159 |
| SAY19 | → | 1N4148 | SFD135 | → | OA202 | SSiC0810 | → | BY251 |
| SAY20 | → | 1N4148 | SFD143 | → | 1N4148 | SSiC0820 | → | BY252 |
| SAY21 | → | 1N4148 | SFD145 | → | 1N4148 | SSiC0840 | → | BY253 |
| SAY22 | → | 1N4148 | SFD151 | → | BA243 | SSiC0860 | → | BY255 |
| SAY23 | → | 1N4148 | SFD180 | → | 1N4148 | SSiC0880 | → | BY255 |
| SAY24 | → | 1N4148 | SFD181 | → | BA159 | SSiC01710 | → | BY251 |
| SAY25 | → | 1N4148 | SFD183 | → | 1N4148 | SSiC01720 | → | BY252 |
| SAY26 | → | 1N4148 | SFD184 | → | 1N4148 | SSiC01740 | → | BY253 |
| SAY27 | → | 1N4148 | SFD186 | → | BA157 | SSiC01760 | → | BY255 |
| SAY28 | → | 1N4148 | SFR151 | → | 1N4002 | SSiC01780 | → | BY255 |
| SAY29 | → | 1N4148 | SFR152 | → | 1N4003 | SV-9 | → | BA157 |
| SAY30 | → | 1N4148 | SFR153 | → | 1N4004 | SY100 | → | 1N4002 |
| SAY31 | → | 1N4148 | SFR154 | → | 1N4004 | SY101 | → | 1N4002 |
| SAY32 | → | 1N4148 | SFR155 | → | 1N4004 | SY102 | → | 1N4003 |
| SAY33 | → | 1N4148 | SFR156 | → | 1N4005 | SY103 | → | 1N4004 |
| SAY34 | → | 1N4148 | SFR164 | → | 1N4004 | SY104 | → | 1N4004 |
| SAY35 | → | 1N4148 | SFR250 | → | 1N4001 | SY105 | → | 1N4005 |
| SAY36 | → | 1N4148 | SFR251 | → | 1N4002 | | | |
| SAY37 | → | 1N4148 | SFR252 | → | 1N4003 | | | |
| SAY38 | → | 1N4148 | SFR253 | → | 1N4004 | | | |
| SAY39 | → | 1N4148 | | | | | | |
| SAY40 | → | 1N4148 | | | | | | |
| SAY41 | → | 1N4148 | | | | | | |
| SAY42 | → | 1N4148 | | | | | | |
| SAY43 | → | 1N4148 | | | | | | |
| SAY44 | → | 1N4148 | | | | | | |
| SAY45 | → | 1N4148 | | | | | | |
| SAY46 | → | 1N4148 | | | | | | |
| SAY47 | → | 1N4148 | | | | | | |
| SAY48 | → | 1N4148 | | | | | | |
| SAY49 | → | 1N4148 | | | | | | |
| SAY50 | → | 1N4148 | | | | | | |
| SAY51 | → | 1N4148 | | | | | | |
| SAY52 | → | 1N4148 | | | | | | |
| SAY53 | → | 1N4148 | | | | | | |
| SAY54 | → | 1N4148 | | | | | | |
| SAY55 | → | 1N4148 | | | | | | |
| SAY56 | → | 1N4148 | | | | | | |
| SAY57 | → | 1N4148 | | | | | | |
| SAY58 | → | 1N4148 | | | | | | |
| SAY59 | → | 1N4148 | | | | | | |
| SAY60 | → | 1N4148 | | | | | | |
| SAY61 | → | 1N4148 | | | | | | |
| SAY62 | → | 1N4148 | | | | | | |
| SAY63 | → | 1N4148 | | | | | | |
| SAY64 | → | 1N4148 | | | | | | |
| SAY65 | → | 1N4148 | | | | | | |
| SAY66 | → | 1N4148 | | | | | | |
| SAY67 | → | 1N4148 | | | | | | |
| SAY68 | → | 1N4148 | | | | | | |
| SAY69 | → | 1N4148 | | | | | | |
| SAY70 | → | 1N4148 | | | | | | |
| SAY71 | → | 1N4148 | | | | | | |
| SAY72 | → | 1N4148 | | | | | | |
| SAY73 | → | 1N4148 | | | | | | |
| SD-1 | → | BA159 | | | | | | |
| SD-4 | → | 1N4148 | | | | | | |
| SD20 | → | 1N4148 | | | | | | |
| SD34 | → | AA117 | | | | | | |
| SD38 | → | AA133 | | | | | | |
| SD46 | → | AA117 | | | | | | |
| SD54 | → | AA133 | | | | | | |
| SD56 | → | AA117 | | | | | | |
| SD60 | → | 1N60 | | | | | | |
| SE20 | → | BY251 | | | | | | |
| SE30 | → | 1N4001 | | | | | | |

DIODE
DIO
PREGLED ZAMENA

| | | | | | | | | |
|----------------|---|--------|-----------|---|--------|-------|---|--------|
| SY106 | → | 1N4005 | TD469 | → | 1N4148 | 1N70 | → | AA133 |
| SY107 | → | 1N4006 | TD473 | → | 1N4148 | 1N73 | → | 1N60 |
| SY108 | → | 1N4006 | TD482 | → | 1N4148 | 1N75 | → | AA133 |
| SY110 | → | 1N4007 | TD490 | → | BA157 | 1N81 | → | AA133 |
| SY120 | → | 1N4002 | TD702 | → | BAV21 | 1N84 | → | 1N60 |
| SY121 | → | 1N4002 | TD861 | → | 1N4148 | 1N86 | → | AA133 |
| SY122 | → | 1N4003 | TD1095 | → | 1N4148 | 1N87 | → | 1N60 |
| SY123 | → | 1N4004 | TF1095 | → | 1N4148 | 1N88 | → | AA133 |
| SY124 | → | 1N4004 | | | | 1N89 | → | AA133 |
| SY125 | → | 1N4005 | UO5 B...J | → | BY255 | 1N90 | → | AA133 |
| SY126 | → | 1N4005 | UO6 C...J | → | BY399 | 1N95 | → | AA133 |
| SY127 | → | 1N4006 | UF-1 | → | BA159 | 1N96 | → | AA133 |
| SY128 | → | 1N4006 | UF-2 | → | BY399 | 1N97 | → | AA133 |
| SY130 | → | 1N4007 | UF-3 | → | BY399 | 1N98 | → | 1N60 |
| SY200 | → | 1N4002 | | | | 1N99 | → | AA133 |
| SY201 | → | 1N4002 | VO1 C...L | → | BY255 | 1N100 | → | AA133 |
| SY202 | → | 1N4003 | VO3 C...G | → | BY255 | 1N103 | → | AA133 |
| SY203 | → | 1N4004 | VO6 C...G | → | BY255 | 1N104 | → | AA133 |
| SY204 | → | 1N4004 | VO9 C...G | → | BA159 | 1N111 | → | AA133 |
| SY205 | → | 1N4005 | V11 J...L | → | BA159 | 1N112 | → | AA133 |
| SY206 | → | 1N4005 | WO6A...C | → | 1N4007 | 1N113 | → | AA133 |
| SY207 | → | 1N4006 | | | | 1N114 | → | AA133 |
| SY208 | → | 1N4006 | WG713 | → | 1N4148 | 1N115 | → | AA133 |
| SY210 | → | 1N4007 | WG1010A | → | 1N4148 | 1N116 | → | AA133 |
| SY220 | → | 1N4002 | 1N34 | → | 1N60 | 1N117 | → | AA133 |
| SY221 | → | 1N4002 | 1N35 | → | 1N60 | 1N118 | → | AA133 |
| SY222 | → | 1N4003 | 1N36 | → | 1N60 | 1N126 | → | AA133 |
| SY223 | → | 1N4004 | 1N38 | → | AA133 | 1N127 | → | AA133 |
| SY224 | → | 1N4004 | 1N42 | → | AA133 | 1N128 | → | AA133 |
| SY225 | → | 1N4005 | 1N43 | → | AA133 | 1N135 | → | AA133 |
| SY226 | → | 1N4005 | 1N44 | → | AA133 | 1N137 | → | 1N4148 |
| SY227 | → | 1N4006 | 1N45 | → | 1N60 | 1N138 | → | 1N4148 |
| SY228 | → | 1N4006 | 1N46 | → | AA133 | 1N139 | → | AA133 |
| SY230 | → | 1N4007 | 1N48 | → | AA133 | 1N140 | → | AA133 |
| SY320/0,75..10 | → | 1N4007 | 1N49 | → | AA133 | 1N141 | → | 1N60 |
| SY330/1..10 | → | BA159 | 1N50 | → | AA133 | 1N142 | → | AA133 |
| SY351/05..14 | → | BY255 | 1N51 | → | 1N60 | 1N143 | → | AA133 |
| SY360/0,5..10 | → | 1N4007 | 1N54 | → | 1N60 | 1N145 | → | AA133 |
| SY400/0,75..10 | → | BY255 | 1N56 | → | AA133 | 1N194 | → | 1N4148 |
| TD041 | → | BA157 | 1N57 | → | AA133 | 1N195 | → | 1N4148 |
| TD129 | → | 1N4148 | 1N58 | → | AA133 | 1N196 | → | 1N4148 |
| TD147 | → | 1N4148 | 1N63 | → | AA133 | 1N200 | → | ZF6,8 |
| TD175 | → | 1N4148 | 1N64 | → | 1N60 | 1N201 | → | ZF8,2 |
| TD176 | → | BA157 | 1N65 | → | 1N60 | 1N202 | → | ZF10 |
| TD184 | → | BA159 | 1N66 | → | AA133 | 1N203 | → | ZF12 |
| TD190 | → | BA159 | 1N67 | → | 1N60 | 1N204 | → | ZF15 |
| TD260 | → | BA159 | 1N68 | → | AA133 | 1N205 | → | ZF18 |
| TD300 | → | 1N4148 | 1N69 | → | AA133 | 1N206 | → | ZF22 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660

<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|-------|---|--------|--------|---|--------|
| 1N207 | → | ZF27 | 1N319 | → | BA157 | 1N382 | → | ZF15 |
| 1N208 | → | ZF33 | 1N320 | → | BA158 | 1N383 | → | ZF18 |
| 1N209 | → | ZF39 | 1N321 | → | BA159 | 1N384 | → | ZF22 |
| 1N210 | → | ZF47 | 1N322 | → | BA159 | 1N385 | → | ZF27 |
| 1N211 | → | ZF56 | 1N323 | → | BA157 | 1N386 | → | ZF33 |
| 1N212 | → | ZF68 | 1N324 | → | BA157 | 1N387 | → | ZF39 |
| 1N213 | → | ZF82 | 1N325 | → | BA157 | 1N388 | → | ZF47 |
| 1N214 | → | ZY100 | 1N326 | → | BA157 | 1N389 | → | ZF56 |
| 1N215 | → | ZY120 | 1N327 | → | BA158 | 1N390 | → | ZF68 |
| 1N216 | → | ZY150 | 1N328 | → | BA159 | 1N391 | → | ZY82 |
| 1N217 | → | ZY180 | 1N329 | → | BA159 | 1N392 | → | ZY100 |
| 1N251 | → | BAX17 | 1N330 | → | 1N4148 | 1N393 | → | ZY120 |
| 1N251A | → | BAX17 | 1N331 | → | 1N4148 | 1N394 | → | ZY150 |
| 1N253 | → | BYX39 | 1N332 | → | BYX39 | 1N395 | → | ZY180 |
| 1N254 | → | BYX39 | 1N333 | → | BYX39 | 1N396 | → | ZY180 |
| 1N255 | → | BYX39 | 1N334 | → | BYX39 | 1N424A | → | BA157 |
| 1N256 | → | BYX39 | 1N335 | → | BYX39 | 1N431 | → | BA157 |
| 1N265 | → | AA133 | 1N336 | → | BYX39 | 1N440 | → | 1N4007 |
| 1N266 | → | AA133 | 1N337 | → | BYX39 | 1N441 | → | 1N4007 |
| 1N267 | → | AA133 | 1N338 | → | BYX39 | 1N442 | → | 1N4007 |
| 1N270 | → | AA133 | 1N339 | → | BYX39 | 1N443 | → | 1N4007 |
| 1N273 | → | AA133 | 1N340 | → | BYX39 | 1N444 | → | 1N4007 |
| 1N277 | → | AA133 | 1N341 | → | BYX39 | 1N445 | → | 1N4007 |
| 1N278 | → | AA133 | 1N342 | → | BYX39 | 1N447 | → | AA133 |
| 1N279 | → | AA133 | 1N343 | → | BYX39 | 1N448 | → | AA133 |
| 1N281 | → | AA133 | 1N344 | → | BYX39 | 1N449 | → | AA133 |
| 1N282 | → | 1N60 | 1N345 | → | BYX39 | 1N450 | → | AA133 |
| 1N287 | → | AA133 | 1N346 | → | BYX39 | 1N456 | → | 1N4148 |
| 1N288 | → | AA133 | 1N347 | → | BYX39 | 1N476 | → | AA133 |
| 1N289 | → | AA133 | 1N348 | → | BYX39 | 1N477 | → | AA133 |
| 1N290 | → | AA133 | 1N349 | → | BYX39 | 1N478 | → | AA133 |
| 1N291 | → | AA133 | 1N350 | → | BA159 | 1N479 | → | AA133 |
| 1N292 | → | AA133 | 1N351 | → | BA159 | 1N482 | → | 1N4148 |
| 1N294 | → | AA133 | 1N352 | → | BA159 | 1N483 | → | BA157 |
| 1N295 | → | AA133 | 1N353 | → | BA159 | 1N484 | → | BA157 |
| 1N297 | → | AA133 | 1N354 | → | BA159 | 1N485 | → | BA157 |
| 1N298 | → | AA133 | 1N355 | → | AA133 | 1N486 | → | BA157 |
| 1N299 | → | AA133 | 1N359 | → | 1N4001 | 1N487 | → | BA157 |
| 1N300 | → | 1N4148 | 1N360 | → | 1N4002 | 1N488 | → | BA158 |
| 1N301 | → | 1N4148 | 1N361 | → | 1N4003 | 1N497 | → | AA133 |
| 1N304 | → | AA133 | 1N362 | → | 1N4004 | 1N498 | → | AA133 |
| 1N307 | → | AA133 | 1N363 | → | 1N4005 | 1N499 | → | AA133 |
| 1N310 | → | AA133 | 1N364 | → | 1N4006 | 1N500 | → | AA133 |
| 1N312 | → | AA133 | 1N365 | → | 1N4007 | 1N501 | → | AA133 |
| 1N313 | → | AA133 | 1N367 | → | AA133 | 1N502 | → | AA133 |
| 1N316 | → | BA157 | 1N379 | → | ZF8,2 | 1N503 | → | 1N4007 |
| 1N317 | → | BA157 | 1N380 | → | ZF10 | 1N504 | → | 1N4007 |
| 1N318 | → | BA157 | 1N381 | → | ZF12 | 1N505 | → | 1N4007 |

PREGLED ZAMENA

| | | | | | | | | |
|-------|---|--------|-------|---|--------|-------|---|-------|
| 1N506 | → | 1N4007 | 1N598 | → | BA159 | 1N672 | → | ZY150 |
| 1N507 | → | 1N4007 | 1N599 | → | BA157 | 1N674 | → | ZF4,7 |
| 1N508 | → | 1N4007 | 1N600 | → | BA157 | 1N675 | → | ZF6,2 |
| 1N509 | → | 1N4007 | 1N601 | → | BA157 | 1N676 | → | BA157 |
| 1N510 | → | 1N4007 | 1N602 | → | BA157 | 1N677 | → | BA157 |
| 1N511 | → | 1N4007 | 1N603 | → | BA157 | 1N678 | → | BA157 |
| 1N512 | → | 1N4007 | 1N604 | → | BA157 | 1N679 | → | BA157 |
| 1N513 | → | 1N4007 | 1N605 | → | BA158 | 1N681 | → | BA157 |
| 1N514 | → | 1N4007 | 1N606 | → | BA158 | 1N682 | → | BA157 |
| 1N515 | → | 1N4007 | 1N607 | → | BYX39 | 1N683 | → | BA157 |
| 1N516 | → | 1N4007 | 1N608 | → | BYX39 | 1N684 | → | BA157 |
| 1N517 | → | 1N4007 | 1N609 | → | BYX39 | 1N685 | → | BA158 |
| 1N518 | → | 1N4007 | 1N610 | → | BYX39 | 1N686 | → | BA158 |
| 1N519 | → | 1N4007 | 1N611 | → | BYX39 | 1N687 | → | BA158 |
| 1N520 | → | 1N4007 | 1N612 | → | BYX39 | 1N689 | → | BA158 |
| 1N521 | → | 1N4007 | 1N613 | → | BYX39 | 1N702 | → | ZF2,7 |
| 1N522 | → | 1N4007 | 1N614 | → | BYX39 | 1N703 | → | ZF3,6 |
| 1N523 | → | 1N4007 | 1N616 | → | 1N60 | 1N704 | → | ZF4,3 |
| 1N524 | → | 1N4007 | 1N617 | → | AA133 | 1N705 | → | ZF4,7 |
| 1N525 | → | 1N4007 | 1N618 | → | AA133 | 1N706 | → | ZF5,6 |
| 1N526 | → | 1N4007 | 1N619 | → | 1N4148 | 1N707 | → | ZF7,5 |
| 1N527 | → | AA133 | 1N622 | → | BA157 | 1N708 | → | ZF5,6 |
| 1N530 | → | 1N4007 | 1N625 | → | BAX17 | 1N709 | → | ZF6,2 |
| 1N531 | → | 1N4007 | 1N626 | → | BAX17 | 1N710 | → | ZF6,8 |
| 1N532 | → | 1N4007 | 1N627 | → | BAX17 | 1N711 | → | ZF7,5 |
| 1N533 | → | 1N4007 | 1N628 | → | BAX17 | 1N712 | → | ZF8,2 |
| 1N534 | → | 1N4007 | 1N629 | → | BAX17 | 1N713 | → | ZF9,1 |
| 1N535 | → | 1N4007 | 1N636 | → | AA133 | 1N714 | → | ZF10 |
| 1N536 | → | 1N4007 | 1N643 | → | BAX17 | 1N715 | → | ZF11 |
| 1N537 | → | 1N4007 | 1N645 | → | BA157 | 1N716 | → | ZF12 |
| 1N538 | → | 1N4007 | 1N646 | → | BA157 | 1N717 | → | ZF13 |
| 1N539 | → | 1N4007 | 1N647 | → | BA157 | 1N718 | → | ZF15 |
| 1N540 | → | 1N4007 | 1N648 | → | BA158 | 1N719 | → | ZF16 |
| 1N541 | → | 1N60 | 1N649 | → | BA158 | 1N720 | → | ZF18 |
| 1N542 | → | 1N60 | 1N658 | → | BAX17 | 1N721 | → | ZF20 |
| 1N547 | → | 1N4007 | 1N659 | → | BAX17 | 1N722 | → | ZF22 |
| 1N550 | → | BYX39 | 1N660 | → | BAX17 | 1N723 | → | ZF24 |
| 1N551 | → | BYX39 | 1N661 | → | BAX17 | 1N724 | → | ZF27 |
| 1N552 | → | BYX39 | 1N662 | → | BAX17 | 1N725 | → | ZF30 |
| 1N553 | → | BYX39 | 1N663 | → | BAX17 | 1N726 | → | ZF33 |
| 1N554 | → | BYX39 | 1N664 | → | ZF8,2 | 1N727 | → | ZF36 |
| 1N555 | → | BYX39 | 1N665 | → | ZF12 | 1N728 | → | ZF39 |
| 1N560 | → | 1N4007 | 1N666 | → | ZF15 | 1N729 | → | ZF43 |
| 1N561 | → | 1N4007 | 1N667 | → | ZF18 | 1N730 | → | ZF47 |
| 1N562 | → | BYX39 | 1N668 | → | ZF22 | 1N731 | → | ZF51 |
| 1N563 | → | BYX39 | 1N669 | → | ZF27 | 1N732 | → | ZF56 |
| 1N596 | → | BA158 | 1N670 | → | ZY68 | 1N733 | → | ZF62 |
| 1N597 | → | BA159 | 1N671 | → | ZY100 | 1N734 | → | ZF68 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|-------|---|-------|-------|---|-------|-------|---|--------|
| 1N735 | → | ZFF75 | 1N796 | → | BAX17 | 1N863 | → | BA158 |
| 1N736 | → | ZY82 | 1N797 | → | BAX17 | 1N864 | → | BA158 |
| 1N737 | → | ZY91 | 1N798 | → | BAX17 | 1N865 | → | BA158 |
| 1N738 | → | ZY100 | 1N799 | → | BAX17 | 1N866 | → | BA159 |
| 1N739 | → | ZY110 | 1N800 | → | BAX17 | 1N867 | → | BA159 |
| 1N740 | → | ZY120 | 1N801 | → | BAX17 | 1N868 | → | BA157 |
| 1N741 | → | ZY130 | 1N802 | → | BAX17 | 1N869 | → | BA157 |
| 1N742 | → | ZY150 | 1N803 | → | BA159 | 1N870 | → | BA157 |
| 1N743 | → | ZY160 | 1N804 | → | BA159 | 1N871 | → | BA157 |
| 1N744 | → | ZY180 | 1N805 | → | AA133 | 1N872 | → | BA157 |
| 1N745 | → | ZY200 | 1N806 | → | BAX17 | 1N873 | → | BA158 |
| 1N746 | → | ZF3,3 | 1N807 | → | BAX17 | 1N874 | → | BA158 |
| 1N747 | → | ZF3,6 | 1N808 | → | BAX17 | 1N875 | → | BA158 |
| 1N748 | → | ZF3,9 | 1N809 | → | BAX17 | 1N876 | → | BA158 |
| 1N749 | → | ZF4,3 | 1N811 | → | BAX17 | 1N877 | → | BA159 |
| 1N750 | → | ZF4,7 | 1N812 | → | BAX17 | 1N878 | → | BA159 |
| 1N751 | → | ZF5,1 | 1N813 | → | BAX17 | 1N879 | → | BA157 |
| 1N752 | → | ZF5,6 | 1N814 | → | BAX17 | 1N880 | → | BA157 |
| 1N753 | → | ZF6,2 | 1N815 | → | BAX17 | 1N881 | → | BA157 |
| 1N754 | → | ZF6,8 | 1N818 | → | BAX17 | 1N882 | → | BA157 |
| 1N755 | → | ZF7,5 | 1N827 | → | 1N825 | 1N883 | → | BA157 |
| 1N756 | → | ZF8,2 | 1N829 | → | 1N825 | 1N884 | → | BA158 |
| 1N757 | → | ZF9,1 | 1N837 | → | BAX17 | 1N885 | → | BA158 |
| 1N758 | → | ZF10 | 1N838 | → | BAX17 | 1N886 | → | BA158 |
| 1N759 | → | ZF12 | 1N839 | → | BAX17 | 1N887 | → | BA158 |
| 1N761 | → | ZF4,8 | 1N840 | → | BAX17 | 1N888 | → | BA159 |
| 1N762 | → | ZF5,6 | 1N841 | → | BAX17 | 1N889 | → | BA159 |
| 1N763 | → | ZF6,8 | 1N842 | → | BAX17 | 1N891 | → | BAX17 |
| 1N764 | → | ZF9,1 | 1N843 | → | BA157 | 1N892 | → | BAX17 |
| 1N765 | → | ZF10 | 1N844 | → | BAX17 | 1N898 | → | BAX17 |
| 1N766 | → | ZF13 | 1N845 | → | BAX17 | 1N899 | → | BAX17 |
| 1N767 | → | ZF16 | 1N846 | → | BA157 | 1N900 | → | BAX17 |
| 1N768 | → | ZF18 | 1N847 | → | BA157 | 1N901 | → | BAX17 |
| 1N769 | → | ZF24 | 1N848 | → | BA157 | 1N902 | → | BAX17 |
| 1N771 | → | AA133 | 1N849 | → | BA157 | 1N903 | → | 1N4148 |
| 1N772 | → | AA133 | 1N850 | → | BA157 | 1N904 | → | 1N4148 |
| 1N773 | → | AA133 | 1N851 | → | BA158 | 1N905 | → | 1N4148 |
| 1N774 | → | AA133 | 1N852 | → | BA158 | 1N906 | → | 1N4148 |
| 1N775 | → | AA133 | 1N853 | → | BA158 | 1N907 | → | 1N4148 |
| 1N776 | → | AA133 | 1N854 | → | BA158 | 1N908 | → | 1N4148 |
| 1N778 | → | BAX17 | 1N855 | → | BA159 | 1N915 | → | 1N4148 |
| 1N789 | → | BAX17 | 1N856 | → | BA159 | 1N916 | → | 1N914 |
| 1N790 | → | BAX17 | 1N857 | → | BA157 | 1N917 | → | 1N4148 |
| 1N791 | → | BAX17 | 1N858 | → | BA157 | 1N919 | → | BAX17 |
| 1N792 | → | BAX17 | 1N859 | → | BA157 | 1N920 | → | BAX17 |
| 1N793 | → | BAX17 | 1N860 | → | BA157 | 1N921 | → | BAX17 |
| 1N794 | → | BAX17 | 1N861 | → | BA157 | 1N922 | → | BAX17 |
| 1N795 | → | BAX17 | 1N862 | → | BA158 | 1N923 | → | BAX17 |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|--------|--------|---|--------|
| 1N924 | → | BA157 | 1N1035 | → | BYX39R | 1N1218 | → | BY251 |
| 1N925 | → | BAX17 | 1N1036 | → | BYX39R | 1N1219 | → | BY251 |
| 1N926 | → | BAX17 | 1N1037 | → | BYX39R | 1N1220 | → | BY251 |
| 1N927 | → | BAX17 | 1N1038 | → | BYX39R | 1N1221 | → | BY252 |
| 1N928 | → | BAX17 | 1N1039 | → | BYX39R | 1N1222 | → | BY252 |
| 1N934 | → | BA157 | 1N1040 | → | BYX39R | 1N1223 | → | BY253 |
| 1N947 | → | BA158 | 1N1041 | → | BYX39R | 1N1224 | → | BY253 |
| 1N948 | → | BA158 | 1N1042 | → | BYX39R | 1N1225 | → | BY254 |
| 1N949 | → | AA132 | 1N1043 | → | BYX39R | 1N1226 | → | BY254 |
| 1N957A | → | ZF6,8 | 1N1044 | → | BYX39R | 1N1227 | → | BYX39 |
| 1N958A | → | ZF7,5 | 1N1045 | → | BYX39R | 1N1228 | → | BYX39 |
| 1N959A | → | ZF8,2 | 1N1058 | → | BYX39R | 1N1229 | → | BYX39 |
| 1N960A | → | ZF9,1 | 1N1059 | → | BYX39R | 1N1230 | → | BYX39 |
| 1N961A | → | ZF10 | 1N1060 | → | BYX39R | 1N1231 | → | BYX39 |
| 1N962A | → | ZF11 | 1N1061 | → | BYX39R | 1N1232 | → | BYX39 |
| 1N963A | → | ZF12 | 1N1062 | → | BYX39R | 1N1233 | → | BYX39 |
| 1N964A | → | ZF13 | 1N1063 | → | BYX39R | 1N1234 | → | BYX39 |
| 1N965A | → | ZF15 | 1N1064 | → | BYX39R | 1N1235 | → | BYX39 |
| 1N966A | → | ZF16 | 1N1065 | → | BYX39R | 1N1236 | → | BYX39 |
| 1N967A | → | ZF18 | 1N1066 | → | BYX39R | 1N1251 | → | 1N4007 |
| 1N968A | → | ZF20 | 1N1067 | → | BYX39R | 1N1252 | → | 1N4007 |
| 1N969A | → | ZF22 | 1N1068 | → | BYX39R | 1N1253 | → | 1N4007 |
| 1N970A | → | ZF24 | 1N1069 | → | BYX39R | 1N1254 | → | 1N4007 |
| 1N971A | → | ZF27 | 1N1081 | → | 1N4007 | 1N1255 | → | 1N4007 |
| 1N972A | → | ZF30 | 1N1082 | → | 1N4007 | 1N1256 | → | 1N4007 |
| 1N973A | → | ZF33 | 1N1083 | → | 1N4007 | 1N1257 | → | 1N4007 |
| 1N974A | → | ZF36 | 1N1084 | → | 1N4007 | 1N1258 | → | 1N4007 |
| 1N975A | → | ZF39 | 1N1085 | → | BY251 | 1N1259 | → | 1N4007 |
| 1N976A | → | ZF43 | 1N1086 | → | BY251 | 1N1260 | → | 1N4007 |
| 1N977A | → | ZF47 | 1N1087 | → | BY252 | 1N1261 | → | 1N4007 |
| 1N978A | → | ZF51 | 1N1088 | → | BY252 | 1N1330 | → | DOO250 |
| 1N979A | → | ZF56 | 1N1095 | → | 1N4007 | 1N1331 | → | DOO250 |
| 1N980A | → | ZF62 | 1N1096 | → | 1N4007 | 1N1332 | → | DOO250 |
| 1N981A | → | ZF68 | 1N1100 | → | 1N4007 | 1N1333 | → | DOO250 |
| 1N982A | → | ZF75 | 1N1101 | → | 1N4007 | 1N1334 | → | DOO250 |
| 1N983A | → | ZY82 | 1N1102 | → | 1N4007 | 1N1335 | → | DOO250 |
| 1N991A | → | ZY180 | 1N1103 | → | 1N4007 | 1N1336 | → | DOO250 |
| 1N992A | → | ZY200 | 1N1104 | → | 1N4007 | 1N1341 | → | BYX39 |
| 1N993 | → | 1N4148 | 1N1105 | → | 1N4007 | 1N1342 | → | BYX39 |
| 1N997 | → | 1N4148 | 1N1108 | → | BA159 | 1N1343 | → | BYX39 |
| 1N998 | → | BA157 | 1N1115 | → | BYX39 | 1N1344 | → | BYX39 |
| 1N1028 | → | 1N4007 | 1N1116 | → | BYX39 | 1N1345 | → | BYX39 |
| 1N1029 | → | 1N4007 | 1N1117 | → | BYX39 | 1N1346 | → | BYX39 |
| 1N1030 | → | 1N4007 | 1N1118 | → | BYX39 | 1N1347 | → | BYX39 |
| 1N1031 | → | 1N4007 | 1N1119 | → | BYX39 | 1N1348 | → | BYZ39 |
| 1N1032 | → | 1N4007 | 1N1120 | → | BYX39 | 1N1351 | → | ZX10 |
| 1N1033 | → | 1N4007 | 1N1169 | → | 1N4007 | 1N1352 | → | ZX11 |
| 1N1034 | → | BYX39R | 1N1217 | → | BY251 | 1N1353 | → | ZX12 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | |
|--------|----------|--------|----------|--------|----------|
| 1N1354 | → ZX13 | 1N1434 | → PBR301 | 1N1540 | → BYX39 |
| 1N1355 | → ZX15 | 1N1435 | → PBY302 | 1N1541 | → BYX39 |
| 1N1356 | → ZX16 | 1N1436 | → PBY303 | 1N1542 | → BYX39 |
| 1N1357 | → ZX18 | 1N1437 | → PBY304 | 1N1543 | → BYX39 |
| 1N1358 | → ZX20 | 1N1438 | → PBY305 | 1N1544 | → BYX39 |
| 1N1359 | → ZX22 | 1N1439 | → 1N4007 | 1N1551 | → BYX39 |
| 1N1360 | → ZX24 | 1N1440 | → 1N4007 | 1N1552 | → BYX39 |
| 1N1361 | → ZX27 | 1N1441 | → 1N4007 | 1N1553 | → BYX39 |
| 1N1362 | → ZX30 | 1N1442 | → 1N4007 | 1N1554 | → BYX39 |
| 1N1363 | → ZX33 | 1N1443 | → BY255 | 1N1555 | → BYX39 |
| 1N1364 | → ZX36 | 1N1444 | → BY255 | 1N1556 | → 1N4007 |
| 1N1365 | → ZX39 | 1N1445 | → BA157 | 1N1557 | → 1N4007 |
| 1N1366 | → ZX43 | 1N1482 | → ZX4,7 | 1N1558 | → 1N4007 |
| 1N1367 | → ZX47 | 1N1483 | → ZX6,2 | 1N1559 | → 1N4007 |
| 1N1368 | → ZX51 | 1N1484 | → ZY4,7 | 1N1560 | → 1N4007 |
| 1N1369 | → ZX56 | 1N1485 | → ZY6,2 | 1N1563 | → BY251 |
| 1N1370 | → ZX62 | 1N1486 | → 1N4007 | 1N1564 | → BY251 |
| 1N1371 | → ZX68 | 1N1487 | → 1N4007 | 1N1565 | → BY252 |
| 1N1372 | → ZX75 | 1N1488 | → 1N4007 | 1N1566 | → BY252 |
| 1N1373 | → ZX82 | 1N1489 | → 1N4007 | 1N1567 | → BY253 |
| 1N1374 | → ZX91 | 1N1490 | → 1N4007 | 1N1568 | → BY253 |
| 1N1375 | → ZX100 | 1N1491 | → 1N4007 | 1N1569 | → 1N4007 |
| 1N1376 | → DOO250 | 1N1492 | → 1N4007 | 1N1570 | → 1N4007 |
| 1N1377 | → DOO250 | 1N1507 | → ZY3,9 | 1N1571 | → 1N4007 |
| 1N1378 | → DOO250 | 1N1508 | → ZY4,7 | 1N1572 | → 1N4007 |
| 1N1379 | → DOO250 | 1N1509 | → ZY5,6 | 1N1573 | → 1N4007 |
| 1N1380 | → DOO250 | 1N1510 | → ZY6,8 | 1N1574 | → 1N4007 |
| 1N1381 | → DOO250 | 1N1511 | → ZY8,2 | 1N1575 | → BYX39 |
| 1N1382 | → DOO250 | 1N1512 | → ZY10 | 1N1576 | → BYX39 |
| 1N1415 | → 1N4007 | 1N1513 | → ZY12 | 1N1577 | → BYX39 |
| 1N1416 | → ZX8,2 | 1N1514 | → ZY15 | 1N1578 | → BYX39 |
| 1N1417 | → ZX12 | 1N1515 | → ZY18 | 1N1579 | → BYX39 |
| 1N1418 | → ZX15 | 1N1516 | → ZY22 | 1N1580 | → BYX39 |
| 1N1419 | → ZX18 | 1N1517 | → ZY27 | 1N1581 | → BYX40 |
| 1N1420 | → ZX22 | 1N1518 | → ZY3,9 | 1N1582 | → BYX40 |
| 1N1421 | → ZX27 | 1N1519 | → ZY4,7 | 1N1583 | → BYX40 |
| 1N1422 | → ZX68 | 1N1520 | → ZY5,6 | 1N1584 | → BYX40 |
| 1N1423 | → ZX100 | 1N1521 | → ZY6,8 | 1N1585 | → BYX40 |
| 1N1424 | → ZX150 | 1N1522 | → ZY8,2 | 1N1586 | → BYX40 |
| 1N1425 | → ZY8,2 | 1N1523 | → ZY10 | 1N1587 | → BYX40 |
| 1N1426 | → ZY12 | 1N1524 | → ZY12 | 1N1588 | → ZX3,9 |
| 1N1427 | → ZY15 | 1N1525 | → ZY15 | 1N1589 | → ZX4,7 |
| 1N1428 | → ZY18 | 1N1526 | → ZY18 | 1N1590 | → ZX5,6 |
| 1N1429 | → ZY22 | 1N1527 | → ZY22 | 1N1591 | → ZX6,8 |
| 1N1430 | → ZY27 | 1N1528 | → ZY27 | 1N1592 | → ZX8,2 |
| 1N1431 | → ZY68 | 1N1537 | → BYX39 | 1N1593 | → ZX10 |
| 1N1432 | → ZY100 | 1N1538 | → BYX39 | 1N1594 | → ZX12 |
| 1N1433 | → ZY150 | 1N1539 | → BYX39 | 1N1595 | → ZX15 |

PREGLED ZAMENA

| | | | | | |
|--------|----------|--------|----------|--------|---------|
| 1N1596 | → ZX18 | 1N1674 | → DOO250 | 1N1778 | → ZY20 |
| 1N1597 | → ZX22 | 1N1675 | → DOO250 | 1N1779 | → ZY22 |
| 1N1598 | → ZX27 | 1N1676 | → DOO250 | 1N1780 | → ZY24 |
| 1N1599 | → ZX3,9 | 1N1680 | → 70HF80 | 1N1781 | → ZY27 |
| 1N1600 | → ZX4,7 | 1N1681 | → 70HF80 | 1N1782 | → ZY30 |
| 1N1601 | → ZX5,6 | 1N1682 | → 70HF80 | 1N1783 | → ZY33 |
| 1N1602 | → ZX6,8 | 1N1683 | → 70HF80 | 1N1784 | → ZY36 |
| 1N1603 | → ZX8,2 | 1N1684 | → 70HF80 | 1N1785 | → ZY39 |
| 1N1604 | → ZX10 | 1N1685 | → 70HF80 | 1N1786 | → ZY43 |
| 1N1605 | → ZX12 | 1N1686 | → 70HF80 | 1N1787 | → ZY47 |
| 1N1606 | → ZX15 | 1N1687 | → 70HF80 | 1N1788 | → ZY51 |
| 1N1607 | → ZX18 | 1N1688 | → 70HF80 | 1N1789 | → ZY56 |
| 1N1608 | → ZX22 | 1N1689 | → 70HF80 | 1N1790 | → ZY62 |
| 1N1609 | → ZX27 | 1N1692 | → 1N4007 | 1N1791 | → ZY68 |
| 1N1612 | → PBY281 | 1N1693 | → 1N4007 | 1N1792 | → ZY75 |
| 1N1613 | → PBY282 | 1N1694 | → 1N4007 | 1N1793 | → ZY82 |
| 1N1614 | → PBY283 | 1N1695 | → 1N4007 | 1N1794 | → ZY91 |
| 1N1615 | → PBY284 | 1N1696 | → 1N4007 | 1N1795 | → ZY100 |
| 1N1616 | → PBY285 | 1N1697 | → 1N4007 | 1N1796 | → ZY110 |
| 1N1617 | → BY251 | 1N1701 | → BA157 | 1N1797 | → ZY120 |
| 1N1618 | → BY251 | 1N1702 | → BA157 | 1N1798 | → ZY130 |
| 1N1619 | → BY252 | 1N1703 | → BA157 | 1N1799 | → ZY150 |
| 1N1620 | → BY252 | 1N1704 | → BA157 | 1N1800 | → ZY160 |
| 1N1621 | → BYX40 | 1N1705 | → BA157 | 1N1801 | → ZY180 |
| 1N1622 | → BYX40 | 1N1706 | → BA158 | 1N1802 | → ZY200 |
| 1N1623 | → BYX40 | 1N1707 | → 1N4007 | 1N1803 | → ZX5,6 |
| 1N1624 | → BYX40 | 1N1708 | → 1N4007 | 1N1804 | → ZX6,2 |
| 1N1644 | → 1N4007 | 1N1709 | → 1N4007 | 1N1805 | → ZX6,8 |
| 1N1645 | → 1N4007 | 1N1710 | → 1N4007 | 1N1806 | → ZX7,5 |
| 1N1646 | → 1N4007 | 1N1711 | → 1N4007 | 1N1807 | → ZX8,2 |
| 1N1647 | → 1N4007 | 1N1712 | → 1N4007 | 1N1808 | → ZX9,1 |
| 1N1648 | → 1N4007 | 1N1743 | → ZX10 | 1N1809 | → ZX110 |
| 1N1649 | → 1N4007 | 1N1744 | → ZY10 | 1N1810 | → ZX120 |
| 1N1650 | → 1N4007 | 1N1763 | → 1N4007 | 1N1811 | → ZX130 |
| 1N1651 | → 1N4007 | 1N1764 | → 1N4007 | 1N1812 | → ZX150 |
| 1N1652 | → 1N4007 | 1N1765 | → ZY5,6 | 1N1813 | → ZX160 |
| 1N1653 | → 1N4007 | 1N1766 | → ZY6,2 | 1N1814 | → ZX180 |
| 1N1660 | → DOO150 | 1N1767 | → ZY6,8 | 1N1815 | → ZX200 |
| 1N1661 | → DOO150 | 1N1768 | → ZY7,5 | 1N1816 | → ZX13 |
| 1N1662 | → DOO150 | 1N1769 | → ZY8,2 | 1N1817 | → ZX15 |
| 1N1663 | → DOO150 | 1N1770 | → ZY9,1 | 1N1818 | → ZX16 |
| 1N1664 | → DOO150 | 1N1771 | → ZY10 | 1N1819 | → ZX18 |
| 1N1665 | → DOO150 | 1N1772 | → ZY11 | 1N1820 | → ZX20 |
| 1N1666 | → DOO150 | 1N1773 | → ZY12 | 1N1821 | → ZX22 |
| 1N1670 | → DOO250 | 1N1774 | → ZY13 | 1N1822 | → ZX24 |
| 1N1671 | → DOO250 | 1N1775 | → ZY15 | 1N1823 | → ZX27 |
| 1N1672 | → DOO250 | 1N1776 | → ZY16 | 1N1824 | → ZX30 |
| 1N1673 | → DOO250 | 1N1777 | → ZY18 | 1N1825 | → ZX33 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|-------|--------|---|-------|--------|---|-------|
| 1N1826 | → | ZX36 | 1N1913 | → | BY253 | 1N1967 | → | ZF47 |
| 1N1827 | → | ZX39 | 1N1914 | → | BY254 | 1N1968 | → | ZF56 |
| 1N1828 | → | ZX43 | 1N1915 | → | BY254 | 1N1969 | → | ZF68 |
| 1N1829 | → | ZX47 | 1N1916 | → | BY255 | 1N1970 | → | ZY82 |
| 1N1830 | → | ZX51 | 1N1917 | → | BYX39 | 1N1971 | → | ZY100 |
| 1N1831 | → | ZX56 | 1N1918 | → | BYX39 | 1N1972 | → | ZY120 |
| 1N1832 | → | ZX62 | 1N1919 | → | BYX39 | 1N1973 | → | ZY150 |
| 1N1833 | → | ZX68 | 1N1920 | → | BYX39 | 1N1974 | → | ZY180 |
| 1N1834 | → | ZX75 | 1N1921 | → | BYX39 | 1N1981 | → | ZF3,9 |
| 1N1835 | → | ZX82 | 1N1922 | → | BYX39 | 1N1982 | → | ZF4,7 |
| 1N1836 | → | ZX91 | 1N1923 | → | BYX39 | 1N1983 | → | ZF5,6 |
| 1N1875 | → | ZY8,2 | 1N1924 | → | BYX39 | 1N1984 | → | ZF6,8 |
| 1N1876 | → | ZY10 | 1N1925 | → | BYX39 | 1N1985 | → | ZF8,2 |
| 1N1877 | → | ZY12 | 1N1926 | → | BYX39 | 1N1986 | → | ZF10 |
| 1N1878 | → | ZY15 | 1N1927 | → | ZF3,9 | 1N1987 | → | ZF12 |
| 1N1879 | → | ZY18 | 1N1928 | → | ZF4,7 | 1N1988 | → | ZF15 |
| 1N1880 | → | ZY22 | 1N1929 | → | ZF5,6 | 1N1989 | → | ZF18 |
| 1N1881 | → | ZY27 | 1N1930 | → | ZF6,8 | 1N1990 | → | ZF22 |
| 1N1882 | → | ZY33 | 1N1931 | → | ZF8,2 | 1N1991 | → | ZF27 |
| 1N1883 | → | ZY39 | 1N1932 | → | ZF10 | 1N1992 | → | ZF33 |
| 1N1884 | → | ZY47 | 1N1933 | → | ZF12 | 1N1993 | → | ZF39 |
| 1N1885 | → | ZY56 | 1N1934 | → | ZF15 | 1N1994 | → | ZF47 |
| 1N1886 | → | ZY68 | 1N1935 | → | ZF18 | 1N1995 | → | ZF56 |
| 1N1887 | → | ZY82 | 1N1936 | → | ZF22 | 1N1996 | → | ZF68 |
| 1N1888 | → | ZY100 | 1N1937 | → | ZF27 | 1N1997 | → | ZY82 |
| 1N1889 | → | ZX120 | 1N1938 | → | ZF33 | 1N1998 | → | ZY100 |
| 1N1891 | → | ZX8,2 | 1N1939 | → | ZF39 | 1N1999 | → | ZY120 |
| 1N1892 | → | ZX10 | 1N1940 | → | ZF47 | 1N2000 | → | ZY150 |
| 1N1893 | → | ZX12 | 1N1941 | → | ZF56 | 1N2001 | → | ZY180 |
| 1N1894 | → | ZX15 | 1N1942 | → | ZF68 | 1N2008 | → | ZX100 |
| 1N1895 | → | ZX18 | 1N1943 | → | ZY82 | 1N2009 | → | ZX110 |
| 1N1896 | → | ZX22 | 1N1944 | → | ZY100 | 1N2010 | → | ZX120 |
| 1N1897 | → | ZX27 | 1N1945 | → | ZY110 | 1N2011 | → | ZX130 |
| 1N1898 | → | ZX33 | 1N1946 | → | ZY150 | 1N2012 | → | ZX150 |
| 1N1899 | → | ZX39 | 1N1947 | → | ZY180 | 1N2013 | → | BA157 |
| 1N1900 | → | ZX47 | 1N1954 | → | ZF3,9 | 1N2014 | → | BA157 |
| 1N1901 | → | ZX56 | 1N1955 | → | ZF4,7 | 1N2015 | → | BA157 |
| 1N1902 | → | ZX68 | 1N1956 | → | ZF5,6 | 1N2016 | → | BA157 |
| 1N1903 | → | ZX82 | 1N1957 | → | ZF6,8 | 1N2017 | → | BA157 |
| 1N1904 | → | ZX100 | 1N1958 | → | ZF8,2 | 1N2018 | → | BA157 |
| 1N1905 | → | ZX120 | 1N1959 | → | ZF10 | 1N2019 | → | BA157 |
| 1N1906 | → | ZX150 | 1N1960 | → | ZF12 | 1N2020 | → | BA157 |
| 1N1907 | → | BY251 | 1N1961 | → | ZF15 | 1N2021 | → | BYX40 |
| 1N1908 | → | BY251 | 1N1962 | → | ZF18 | 1N2022 | → | BYX40 |
| 1N1909 | → | BY251 | 1N1963 | → | ZF22 | 1N2023 | → | BYX40 |
| 1N1910 | → | BY252 | 1N1964 | → | ZF27 | 1N2024 | → | BYX40 |
| 1N1911 | → | BY252 | 1N1965 | → | ZF33 | 1N2025 | → | BYX40 |
| 1N1912 | → | BY253 | 1N1966 | → | ZF39 | 1N2026 | → | BYX39 |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|--------|--------|---|--------|
| 1N2027 | → | BYX39 | 1N2081 | → | 1N4007 | 1N2154 | → | PBY301 |
| 1N2028 | → | BYX39 | 1N2082 | → | 1N4007 | 1N2155 | → | PBY302 |
| 1N2029 | → | BYX39 | 1N2083 | → | 1N4007 | 1N2156 | → | PBY303 |
| 1N2030 | → | BYX39 | 1N2084 | → | 1N4007 | 1N2157 | → | PBY304 |
| 1N2031 | → | BYX39 | 1N2085 | → | 1N4007 | 1N2158 | → | PBY304 |
| 1N2032 | → | ZY4,7 | 1N2086 | → | 1N4007 | 1N2159 | → | PBY305 |
| 1N2033 | → | ZY5,6 | 1N2088 | → | 1N4007 | 1N2160 | → | PBY305 |
| 1N2034 | → | ZY7,5 | 1N2089 | → | 1N4007 | 1N2172 | → | 70HF80 |
| 1N2035 | → | ZY9,1 | 1N2090 | → | 1N4007 | 1N2173 | → | 70HF80 |
| 1N2036 | → | ZY11 | 1N2091 | → | 1N4007 | 1N2174 | → | 70HF80 |
| 1N2037 | → | ZY13 | 1N2092 | → | 1N4007 | 1N2176 | → | BY251 |
| 1N2038 | → | ZY16 | 1N2093 | → | 1N4007 | 1N2177 | → | BY251 |
| 1N2039 | → | ZY20 | 1N2094 | → | 1N4007 | 1N2178 | → | BY251 |
| 1N2040 | → | ZY24 | 1N2095 | → | 1N4007 | 1N2179 | → | BY251 |
| 1N2041 | → | ZX4,8 | 1N2096 | → | 1N4007 | 1N2180 | → | BY252 |
| 1N2042 | → | ZX5,6 | 1N2103 | → | 1N4007 | 1N2181 | → | BY252 |
| 1N2043 | → | ZX7,5 | 1N2104 | → | 1N4007 | 1N2182 | → | BY253 |
| 1N2044 | → | ZX9,1 | 1N2105 | → | 1N4007 | 1N2183 | → | BY253 |
| 1N2045 | → | ZX11 | 1N2106 | → | 1N4007 | 1N2184 | → | BY251 |
| 1N2046 | → | ZX13 | 1N2107 | → | 1N4007 | 1N2185 | → | BY251 |
| 1N2047 | → | ZX16 | 1N2108 | → | 1N4007 | 1N2186 | → | BY251 |
| 1N2048 | → | ZX20 | 1N2109 | → | BYX39 | 1N2187 | → | BY251 |
| 1N2049 | → | ZX24 | 1N2110 | → | BYX39 | 1N2188 | → | BY252 |
| 1N2054 | → | DOO250 | 1N2111 | → | BYX39 | 1N2189 | → | BY252 |
| 1N2055 | → | DOO250 | 1N2112 | → | BYX39 | 1N2190 | → | BY253 |
| 1N2056 | → | DOO250 | 1N2113 | → | BYX39 | 1N2191 | → | BY253 |
| 1N2057 | → | DOO250 | 1N2114 | → | BYX39 | 1N2192 | → | BY254 |
| 1N2058 | → | DOO250 | 1N2115 | → | BA157 | 1N2193 | → | BY255 |
| 1N2059 | → | DOO250 | 1N2116 | → | 1N4007 | 1N2194 | → | BYX39 |
| 1N2060 | → | DOO250 | 1N2117 | → | 1N4007 | 1N2195 | → | BYX39 |
| 1N2061 | → | DOO250 | 1N2128 | → | 70HF80 | 1N2196 | → | BYX39 |
| 1N2062 | → | DOO250 | 1N2129 | → | 70HF80 | 1N2197 | → | BYX39 |
| 1N2063 | → | DOO250 | 1N2130 | → | 70HF80 | 1N2198 | → | BYX39 |
| 1N2064 | → | DOO250 | 1N2131 | → | 70HF80 | 1N2199 | → | BYX39 |
| 1N2065 | → | DOO250 | 1N2132 | → | 70HF80 | 1N2200 | → | BYX39 |
| 1N2066 | → | DOO250 | 1N2133 | → | 70HF80 | 1N2201 | → | BYX39 |
| 1N2067 | → | DOO250 | 1N2134 | → | 70HF80 | 1N2202 | → | BYX39 |
| 1N2068 | → | DOO250 | 1N2135 | → | 70HF80 | 1N2203 | → | BYX39 |
| 1N2071 | → | 1N4007 | 1N2136 | → | 70HF80 | 1N2204 | → | BYX40 |
| 1N2072 | → | 1N4007 | 1N2137 | → | 70HF80 | 1N2205 | → | BYX40 |
| 1N2073 | → | 1N4007 | 1N2138 | → | 70HF80 | 1N2206 | → | BYX40 |
| 1N2074 | → | 1N4007 | 1N2147 | → | BYX39 | 1N2207 | → | BYX40 |
| 1N2075 | → | 1N4007 | 1N2148 | → | BYX39 | 1N2208 | → | BYX40 |
| 1N2076 | → | 1N4007 | 1N2149 | → | BYX39 | 1N2209 | → | BYX40 |
| 1N2077 | → | 1N4007 | 1N2150 | → | BYX39 | 1N2210 | → | BYX40 |
| 1N2078 | → | 1N4007 | 1N2151 | → | BYX39 | 1N2211 | → | BYX40 |
| 1N2079 | → | 1N4007 | 1N2152 | → | BYX39 | 1N2212 | → | BYX40 |
| 1N2080 | → | 1N4007 | 1N2153 | → | BYX39 | 1N2214 | → | ZY5,6 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|-------|--------|---|--------|--------|---|--------|
| 1N2215 | → | BYX39 | 1N2271 | → | BYX39 | 1N2322 | → | PBY304 |
| 1N2216 | → | BYX39 | 1N2272 | → | BYX39 | 1N2323 | → | PBY304 |
| 1N2217 | → | BYX39 | 1N2273 | → | BYX39 | 1N2324 | → | PBY304 |
| 1N2218 | → | BYX39 | 1N2274 | → | BYX39 | 1N2325 | → | PBY304 |
| 1N2219 | → | BYX39 | 1N2275 | → | BYX39 | 1N2348 | → | BYX39 |
| 1N2220 | → | BYX39 | 1N2276 | → | BYX39 | 1N2349 | → | BYX39 |
| 1N2221 | → | BYX39 | 1N2277 | → | BYX39 | 1N2350 | → | BYX39 |
| 1N2222 | → | BYX39 | 1N2278 | → | BYX39 | 1N2373 | → | 1N4007 |
| 1N2223 | → | BYX39 | 1N2279 | → | BYX39 | 1N2374 | → | 1N4007 |
| 1N2224 | → | BYX39 | 1N2282 | → | PBY284 | 1N2390 | → | BY255 |
| 1N2225 | → | BYX39 | 1N2283 | → | PBY284 | 1N2391 | → | BY255 |
| 1N2226 | → | BYX39 | 1N2284 | → | PBY285 | 1N2392 | → | BY255 |
| 1N2227 | → | BYX39 | 1N2285 | → | PBY285 | 1N2393 | → | BY255 |
| 1N2228 | → | BYX39 | 1N2286 | → | PBY286 | 1N2394 | → | BY255 |
| 1N2229 | → | BYX39 | 1N2287 | → | PBY287 | 1N2395 | → | BY255 |
| 1N2230 | → | BYX39 | 1N2289 | → | BYX39 | 1N2396 | → | BY255 |
| 1N2231 | → | BYX39 | 1N2290 | → | BYX39 | 1N2397 | → | BY255 |
| 1N2232 | → | BYX39 | 1N2291 | → | BYX39 | 1N2398 | → | BY255 |
| 1N2233 | → | BYX39 | 1N2292 | → | BYX39 | 1N2399 | → | BY255 |
| 1N2234 | → | BYX39 | 1N2293 | → | BYX39 | 1N2400 | → | BY255 |
| 1N2235 | → | BYX39 | 1N2294 | → | PBY301 | 1N2401 | → | BY255 |
| 1N2236 | → | BYX39 | 1N2295 | → | PBY302 | 1N2402 | → | BY255 |
| 1N2237 | → | BYX39 | 1N2296 | → | PBY303 | 1N2403 | → | BY255 |
| 1N2238 | → | BYX39 | 1N2297 | → | PBY303 | 1N2404 | → | BY255 |
| 1N2239 | → | BYX39 | 1N2298 | → | PBY304 | 1N2405 | → | BY255 |
| 1N2240 | → | BYX39 | 1N2299 | → | PBY304 | 1N2406 | → | BY255 |
| 1N2241 | → | BYX39 | 1N2300 | → | PBY304 | 1N2407 | → | BY255 |
| 1N2246 | → | BYX40 | 1N2301 | → | PBY304 | 1N2408 | → | BY255 |
| 1N2247 | → | BYX40 | 1N2302 | → | PBY301 | 1N2409 | → | BY255 |
| 1N2248 | → | BYX40 | 1N2303 | → | PBY302 | 1N2410 | → | BY255 |
| 1N2249 | → | BYX40 | 1N2304 | → | PBY303 | 1N2411 | → | BY255 |
| 1N2250 | → | BYX40 | 1N2305 | → | PBY303 | 1N2412 | → | BY255 |
| 1N2251 | → | BYX40 | 1N2306 | → | PBY304 | 1N2413 | → | BY255 |
| 1N2252 | → | BYX40 | 1N2307 | → | PBY304 | 1N2414 | → | BY255 |
| 1N2253 | → | BYX40 | 1N2308 | → | PBY304 | 1N2415 | → | BY255 |
| 1N2254 | → | BYX40 | 1N2309 | → | PBY304 | 1N2416 | → | BY255 |
| 1N2255 | → | BYX40 | 1N2310 | → | PBY301 | 1N2417 | → | BY255 |
| 1N2256 | → | BYX40 | 1N2311 | → | PBY302 | 1N2418 | → | BY255 |
| 1N2257 | → | BYX40 | 1N2312 | → | PBY303 | 1N2419 | → | BY255 |
| 1N2258 | → | BYX40 | 1N2313 | → | PBY303 | 1N2420 | → | BY255 |
| 1N2259 | → | BYX40 | 1N2314 | → | PBY304 | 1N2421 | → | BY255 |
| 1N2260 | → | BYX40 | 1N2315 | → | PBY304 | 1N2422 | → | BY255 |
| 1N2261 | → | BYX40 | 1N2316 | → | PBY304 | 1N2423 | → | BY255 |
| 1N2266 | → | BYX39 | 1N2317 | → | PBY304 | 1N2424 | → | BY255 |
| 1N2267 | → | BYX39 | 1N2318 | → | PBY301 | 1N2425 | → | BY255 |
| 1N2268 | → | BYX39 | 1N2319 | → | PBY302 | 1N2426 | → | DOO100 |
| 1N2269 | → | BYX39 | 1N2320 | → | PBY303 | 1N2427 | → | DOO100 |
| 1N2270 | → | BYX39 | 1N2321 | → | PBY303 | 1N2428 | → | DOO100 |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|--------|--------|---|--------|
| 1N2429 | → | DOO100 | 1N2489 | → | 1N4007 | 1N2549 | → | BYX39 |
| 1N2430 | → | DOO100 | 1N2491 | → | BYX39 | 1N2550 | → | BYX39 |
| 1N2431 | → | DOO100 | 1N2492 | → | BYX39 | 1N2551 | → | BYX39 |
| 1N2432 | → | DOO100 | 1N2493 | → | BYX39 | 1N2552 | → | BYX39 |
| 1N2433 | → | DOO100 | 1N2494 | → | BYX39 | 1N2553 | → | BYX39 |
| 1N2434 | → | DOO100 | 1N2495 | → | BYX39 | 1N2554 | → | BYX39 |
| 1N2435 | → | DOO100 | 1N2496 | → | BYX39 | 1N2557 | → | BYX39 |
| 1N2436 | → | DOO150 | 1N2497 | → | BYX39 | 1N2558 | → | BYX39 |
| 1N2437 | → | DOO150 | 1N2498 | → | ZX10 | 1N2561 | → | BYX39 |
| 1N2438 | → | DOO150 | 1N2499 | → | ZX11 | 1N2562 | → | BYX39 |
| 1N2439 | → | DOO150 | 1N2500 | → | ZX12 | 1N2565 | → | BYX39 |
| 1N2440 | → | DOO150 | 1N2501 | → | BA159 | 1N2566 | → | BYX39 |
| 1N2441 | → | DOO150 | 1N2502 | → | BA159 | 1N2567 | → | BYX39 |
| 1N2442 | → | DOO150 | 1N2505 | → | BA159 | 1N2568 | → | BYX39 |
| 1N2443 | → | DOO150 | 1N2506 | → | BA159 | 1N2569 | → | BYX39 |
| 1N2444 | → | DOO150 | 1N2512 | → | BYX39 | 1N2570 | → | BYX39 |
| 1N2445 | → | DOO150 | 1N2513 | → | BYX39 | 1N2571 | → | BYX39 |
| 1N2446 | → | 70HF80 | 1N2514 | → | BYX39 | 1N2572 | → | BYX39 |
| 1N2447 | → | 70HF80 | 1N2515 | → | BYX39 | 1N2573 | → | BYX39 |
| 1N2448 | → | 70HF80 | 1N2516 | → | BYX39 | 1N2576 | → | BYX40 |
| 1N2449 | → | 70HF80 | 1N2517 | → | BYX39 | 1N2577 | → | BYX40 |
| 1N2450 | → | 70HF80 | 1N2518 | → | BYX39 | 1N2578 | → | BYX40 |
| 1N2451 | → | 70HF80 | 1N2519 | → | BYX39 | 1N2579 | → | BYX40 |
| 1N2452 | → | 70HF80 | 1N2520 | → | BYX39 | 1N2580 | → | BYX40 |
| 1N2453 | → | 70HF80 | 1N2521 | → | BYX39 | 1N2581 | → | BYX40 |
| 1N2454 | → | 70HF80 | 1N2522 | → | BYX39 | 1N2582 | → | BYX40 |
| 1N2455 | → | 70HF80 | 1N2523 | → | BYX39 | 1N2583 | → | BYX40 |
| 1N2456 | → | 70HF80 | 1N2524 | → | BYX39 | 1N2584 | → | BYX40 |
| 1N2457 | → | 70HF80 | 1N2525 | → | BYX39 | 1N2587 | → | BYX40 |
| 1N2458 | → | 70HF80 | 1N2526 | → | BYX39 | 1N2588 | → | BYX40 |
| 1N2459 | → | 70HF80 | 1N2527 | → | BYX39 | 1N2589 | → | BYX40 |
| 1N2460 | → | 70HF80 | 1N2528 | → | BYX39 | 1N2590 | → | BYX40 |
| 1N2461 | → | 70HF80 | 1N2529 | → | BYX39 | 1N2591 | → | BYX40 |
| 1N2462 | → | 70HF80 | 1N2530 | → | BYX39 | 1N2592 | → | BYX40 |
| 1N2463 | → | 70HF80 | 1N2531 | → | BYX39 | 1N2593 | → | BYX40 |
| 1N2464 | → | 70HF80 | 1N2532 | → | BYX39 | 1N2594 | → | BYX40 |
| 1N2465 | → | 70HF80 | 1N2535 | → | BYX39 | 1N2595 | → | BYX40 |
| 1N2466 | → | 70HF80 | 1N2536 | → | BYX39 | 1N2598 | → | BYX40 |
| 1N2467 | → | 70HF80 | 1N2537 | → | BYX39 | 1N2599 | → | BYX40 |
| 1N2468 | → | 70HF80 | 1N2538 | → | BYX39 | 1N2600 | → | BYX40 |
| 1N2469 | → | 70HF80 | 1N2539 | → | BYX39 | 1N2601 | → | BYX40 |
| 1N2482 | → | 1N4007 | 1N2540 | → | BYX39 | 1N2602 | → | BYX40 |
| 1N2483 | → | 1N4007 | 1N2541 | → | BYX39 | 1N2603 | → | BYX40 |
| 1N2484 | → | 1N4007 | 1N2542 | → | BYX39 | 1N2604 | → | BYX40 |
| 1N2485 | → | 1N4007 | 1N2543 | → | BYX39 | 1N2605 | → | BYX40 |
| 1N2486 | → | 1N4007 | 1N2546 | → | BYX39 | 1N2606 | → | BYX40 |
| 1N2487 | → | 1N4007 | 1N2547 | → | BYX39 | 1N2609 | → | 1N4007 |
| 1N2488 | → | 1N4007 | 1N2548 | → | BYX39 | 1N2610 | → | 1N4007 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|-------|--------|---|--------|
| 1N2611 | → | 1N4007 | 1N2982 | → | ZX18 | 1N3031 | → | ZY30 |
| 1N2612 | → | 1N4007 | 1N2983 | → | ZX19 | 1N3032 | → | ZY33 |
| 1N2613 | → | 1N4007 | 1N2984 | → | ZX20 | 1N3033 | → | ZY36 |
| 1N2614 | → | 1N4007 | 1N2985 | → | ZX22 | 1N3034 | → | ZY39 |
| 1N2615 | → | 1N4007 | 1N2986 | → | ZX24 | 1N3035 | → | ZY43 |
| 1N2616 | → | 1N4007 | 1N2987 | → | ZX25 | 1N3036 | → | ZY47 |
| 1N2617 | → | 1N4007 | 1N2988 | → | ZX27 | 1N3037 | → | ZY51 |
| 1N2772 | → | 1N4007 | 1N2989 | → | ZX30 | 1N3038 | → | ZY56 |
| 1N2773 | → | 1N4007 | 1N2990 | → | ZX33 | 1N3039 | → | ZY62 |
| 1N2774 | → | 1N4007 | 1N2991 | → | ZX36 | 1N3040 | → | ZY68 |
| 1N2775 | → | 1N4007 | 1N2992 | → | ZX39 | 1N3041 | → | ZY75 |
| 1N2784 | → | 1N1188 | 1N2993 | → | ZX43 | 1N3042 | → | ZY82 |
| 1N2785 | → | 1N1188 | 1N2994 | → | ZX45 | 1N3043 | → | ZY91 |
| 1N2786 | → | BYX40 | 1N2995 | → | ZX47 | 1N3044 | → | ZY100 |
| 1N2787 | → | BYX40 | 1N2996 | → | ZX50 | 1N3045 | → | ZY110 |
| 1N2788 | → | 70HF80 | 1N2997 | → | ZX51 | 1N3046 | → | ZY120 |
| 1N2789 | → | 70HF80 | 1N2998 | → | ZX52 | 1N3047 | → | ZY130 |
| 1N2791 | → | BA157 | 1N2999 | → | ZX56 | 1N3048 | → | ZY150 |
| 1N2855 | → | DOO250 | 1N3000 | → | ZX62 | 1N3049 | → | ZY160 |
| 1N2856 | → | DOO250 | 1N3001 | → | ZX68 | 1N3050 | → | ZY180 |
| 1N2857 | → | DOO250 | 1N3002 | → | ZX75 | 1N3051 | → | ZY200 |
| 1N2858 | → | 1N4007 | 1N3003 | → | ZX82 | 1N3062 | → | 1N4148 |
| 1N2859 | → | 1N4007 | 1N3004 | → | ZX91 | 1N3063 | → | 1N4148 |
| 1N2860 | → | 1N4007 | 1N3005 | → | ZX100 | 1N3064 | → | 1N4148 |
| 1N2861 | → | 1N4007 | 1N3007 | → | ZX110 | 1N3065 | → | 1N4148 |
| 1N2862 | → | 1N4007 | 1N3008 | → | ZX120 | 1N3066 | → | 1N4148 |
| 1N2863 | → | 1N4007 | 1N3009 | → | ZX130 | 1N3067 | → | 1N4148 |
| 1N2864 | → | 1N4007 | 1N3010 | → | ZX140 | 1N3072 | → | 1N4007 |
| 1N2865 | → | 1N4007 | 1N3011 | → | ZX150 | 1N3073 | → | 1N4007 |
| 1N2867 | → | 1N4007 | 1N3012 | → | ZX160 | 1N3074 | → | 1N4007 |
| 1N2878 | → | BA159 | 1N3013 | → | ZX175 | 1N3075 | → | 1N4007 |
| 1N2879 | → | BA159 | 1N3014 | → | ZX180 | 1N3076 | → | 1N4007 |
| 1N2880 | → | BA159 | 1N3015 | → | ZX200 | 1N3077 | → | 1N4007 |
| 1N2881 | → | BA159 | 1N3016 | → | ZY6,8 | 1N3078 | → | 1N4148 |
| 1N2882 | → | BA159 | 1N3017 | → | ZY7,5 | 1N3079 | → | 1N4148 |
| 1N2883 | → | BA159 | 1N3018 | → | ZY8,2 | 1N3080 | → | 1N4148 |
| 1N2970 | → | ZX6,8 | 1N3019 | → | ZY9,1 | 1N3081 | → | 1N4148 |
| 1N2971 | → | ZX7,5 | 1N3020 | → | ZY10 | 1N3082 | → | 1N4148 |
| 1N2972 | → | ZX8,2 | 1N3021 | → | ZY11 | 1N3083 | → | 1N4148 |
| 1N2973 | → | ZX9,1 | 1N3022 | → | ZY12 | 1N3084 | → | 1N4148 |
| 1N2974 | → | ZX10 | 1N3023 | → | ZY13 | 1N3085 | → | DOO150 |
| 1N2975 | → | ZX11 | 1N3024 | → | ZY15 | 1N3086 | → | DOO150 |
| 1N2976 | → | ZX12 | 1N3025 | → | ZY16 | 1N3087 | → | DOO150 |
| 1N2977 | → | ZX13 | 1N3026 | → | ZY18 | 1N3088 | → | DOO150 |
| 1N2978 | → | ZX14 | 1N3027 | → | ZY20 | 1N3089 | → | DOO150 |
| 1N2979 | → | ZX15 | 1N3028 | → | ZY22 | 1N3090 | → | DOO150 |
| 1N2980 | → | ZX16 | 1N3029 | → | ZY24 | 1N3091 | → | DOO150 |
| 1N2981 | → | ZX17 | 1N3030 | → | ZY27 | 1N3092 | → | DOO150 |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|---------------|--------|---|--------|--------|---|--------|
| 1N3097 | → | AAZ17 | 1N3213 | → | PBY285 | 1N3289 | → | DOO100 |
| 1N3102 | → | ZX120 | 1N3214 | → | PBY285 | 1N3290 | → | DOO100 |
| 1N3103 | → | ZX150 | 1N3215 | → | BAX17 | 1N3291 | → | DOO100 |
| 1N3104 | → | ZX180 | 1N3227 | → | 1N4007 | 1N3292 | → | DOO100 |
| 1N3106 | → | 1N4007 | 1N3228 | → | 1N4007 | 1N3293 | → | DOO100 |
| 1N3110 | → | AAZ18 | 1N3229 | → | 1N4007 | 1N3294 | → | DOO100 |
| 1N3121 | → | AAZ17 | 1N3230 | → | 1N4007 | 1N3295 | → | DOO100 |
| 1N3122 | → | AAZ18 | 1N3231 | → | 1N4007 | 1N3296 | → | DOO100 |
| 1N3123 | → | 1N4148 | 1N3232 | → | 1N4007 | 1N3297 | → | DOO100 |
| 1N3124 | → | 1N4148 | 1N3237 | → | 1N4007 | 1N3298 | → | DOO100 |
| 1N3144 | → | AAZ17 | 1N3238 | → | 1N4007 | 1N3354 | → | BYX39 |
| 1N3161 | → | DOO200 | 1N3239 | → | 1N4007 | 1N3355 | → | BYX39 |
| 1N3162 | → | DOO200 | 1N3240 | → | 1N4007 | 1N3356 | → | BYX39 |
| 1N3163 | → | DOO200 | 1N3241 | → | 1N4007 | 1N3357 | → | BYX39 |
| 1N3164 | → | DOO200 | 1N3242 | → | 1N4007 | 1N3358 | → | BYX39 |
| 1N3165 | → | DOO200 | 1N3243 | → | 1N4007 | 1N3359 | → | BYX39 |
| 1N3166 | → | DOO200 | 1N3246 | → | 1N4007 | 1N3360 | → | BYX39 |
| 1N3167 | → | DOO200 | 1N3247 | → | 1N4007 | 1N3361 | → | BYX39 |
| 1N3168 | → | DOO200 | 1N3248 | → | 1N4007 | 1N3362 | → | BYX39 |
| 1N3170 | → | DOO200 | 1N3249 | → | 1N4007 | 1N3363 | → | BYX39 |
| 1N3171 | → | DOO250 | 1N3250 | → | 1N4007 | 1N3364 | → | BYX39 |
| 1N3172 | → | DOO250 | 1N3251 | → | 1N4007 | 1N3365 | → | BYX39 |
| 1N3173 | → | DOO250 | 1N3252 | → | 1N4007 | 1N3366 | → | BYX39 |
| 1N3174 | → | DOO250 | 1N3257 | → | 1N4148 | 1N3367 | → | BYX39 |
| 1N3175 | → | DOO250 | 1N3258 | → | 1N4148 | 1N3368 | → | BYX39 |
| 1N3176 | → | DOO250 | 1N3260 | → | DOO200 | 1N3369 | → | BYX39 |
| 1N3179 | → | 1N4007 | 1N3261 | → | DOO200 | 1N3370 | → | BYX39 |
| 1N3180 | → | 1N4007 | 1N3262 | → | DOO200 | 1N3371 | → | BYX39 |
| 1N3183 | → | 0,8/380 GREC | 1N3263 | → | DOO200 | 1N3374 | → | BY50 |
| 1N3184 | → | 1,5/500 GREC | 1N3264 | → | DOO200 | 1N3375 | → | BY50 |
| 1N3185 | → | 1,5/1000 GREC | 1N3265 | → | DOO200 | 1N3376 | → | BY50 |
| 1N3186 | → | 1,5/1000 GREC | 1N3266 | → | DOO200 | 1N3377 | → | BY50 |
| 1N3189 | → | BY255 | 1N3267 | → | DOO200 | 1N3378 | → | BY50 |
| 1N3190 | → | BY255 | 1N3268 | → | DOO200 | 1N3379 | → | BY50 |
| 1N3191 | → | BY255 | 1N3269 | → | DOO200 | 1N3380 | → | BY50 |
| 1N3193 | → | 1N4007 | 1N3270 | → | DOO200 | 1N3392 | → | ZF1,5 |
| 1N3194 | → | 1N4007 | 1N3271 | → | DOO200 | 1N3393 | → | ZF1,8 |
| 1N3195 | → | 1N4007 | 1N3272 | → | DOO200 | 1N3394 | → | ZF2,1 |
| 1N3196 | → | 1N4007 | 1N3273 | → | DOO200 | 1N3395 | → | ZF2,7 |
| 1N3197 | → | AAZ17 | 1N3274 | → | DOO200 | 1N3396 | → | ZF3,3 |
| 1N3203 | → | AAZ17 | 1N3275 | → | DOO200 | 1N3397 | → | ZF3,9 |
| 1N3204 | → | AAZ17 | 1N3276 | → | DOO200 | 1N3398 | → | ZF4,7 |
| 1N3207 | → | 1N4148 | 1N3277 | → | 1N4007 | 1N3399 | → | ZF5,6 |
| 1N3208 | → | PBY281 | 1N3278 | → | 1N4007 | 1N3400 | → | ZF6,8 |
| 1N3209 | → | PBY282 | 1N3279 | → | 1N4007 | 1N3401 | → | ZF8,2 |
| 1N3210 | → | PBY283 | 1N3280 | → | 1N4007 | 1N3402 | → | ZF10 |
| 1N3211 | → | PBY284 | 1N3281 | → | 1N4007 | 1N3403 | → | ZF12 |
| 1N3212 | → | PBY284 | 1N3288 | → | DOO100 | 1N3404 | → | ZF15 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|---------|---------|---|---------|--------|---|--------|
| 1N3405 | → | ZF18 | 1N3454 | → | 1N5366B | 1N3527 | → | ZF24 |
| 1N3406 | → | ZF22 | 1N3455 | → | 1N5366B | 1N3528 | → | ZF27 |
| 1N3407 | → | ZF27 | 1N3456 | → | 1N5370B | 1N3529 | → | ZF30 |
| 1N3408 | → | ZF33 | 1N3458 | → | 1N5375B | 1N3530 | → | ZF33 |
| 1N3409 | → | ZF39 | 1N3459 | → | 1N5375B | 1N3531 | → | ZF36 |
| 1N3410 | → | ZF47 | 1N3460 | → | 1N5380B | 1N3532 | → | ZF39 |
| 1N3411 | → | ZF6,2 | 1N3461 | → | 1N5383B | 1N3533 | → | ZF43 |
| 1N3412 | → | ZF6,8 | 1N3462 | → | 1N5386B | 1N3534 | → | ZF47 |
| 1N3413 | → | ZF7,5 | 1N3465 | → | AA133 | 1N3544 | → | 1N4007 |
| 1N3414 | → | ZF8,2 | 1N3466 | → | AA133 | 1N3545 | → | 1N4007 |
| 1N3415 | → | ZF10 | 1N3471 | → | 1N4148 | 1N3546 | → | 1N4007 |
| 1N3416 | → | ZF12 | 1N3477 | → | ZF2,1 | 1N3547 | → | 1N4007 |
| 1N3417 | → | ZF15 | 1N3478 | → | 1N4007 | 1N3548 | → | 1N4007 |
| 1N3418 | → | ZF18 | 1N3479 | → | 1N4007 | 1N3549 | → | 1N4007 |
| 1N3419 | → | ZF22 | 1N3480 | → | 1N4007 | 1N3550 | → | BA157 |
| 1N3420 | → | ZF27 | 1N3484 | → | AA133 | 1N3563 | → | BA159 |
| 1N3421 | → | ZF30 | 1N3486 | → | BA159 | 1N3564 | → | 1N60 |
| 1N3422 | → | ZF33 | 1N3491 | → | BY50 | 1N3566 | → | BYX39 |
| 1N3423 | → | ZF39 | 1N3491R | → | BY51 | 1N3567 | → | 1N4148 |
| 1N3424 | → | ZF47 | 1N3492 | → | BY50 | 1N3568 | → | 1N4148 |
| 1N3425 | → | ZF56 | 1N3492R | → | BY51 | 1N3569 | → | BYX39 |
| 1N3426 | → | ZF68 | 1N3493 | → | BY50 | 1N3570 | → | BYX39 |
| 1N3427 | → | ZY82 | 1N3493R | → | BY51 | 1N3571 | → | BYX39 |
| 1N3428 | → | ZY100 | 1N3494 | → | BY50 | 1N3572 | → | BYX39 |
| 1N3429 | → | ZY120 | 1N3494R | → | BY51 | 1N3573 | → | BYX39 |
| 1N3430 | → | ZY150 | 1N3495 | → | BY50 | 1N3574 | → | BYX39 |
| 1N3431 | → | ZY180 | 1N3495R | → | BY51 | 1N3575 | → | BA157 |
| 1N3433 | → | 1N5344B | 1N3506 | → | ZF3,3 | 1N3576 | → | BA157 |
| 1N3434 | → | 1N5347B | 1N3507 | → | ZF3,6 | 1N3577 | → | BA157 |
| 1N3435 | → | 1N5349B | 1N3508 | → | ZF3,9 | 1N3578 | → | BA157 |
| 1N3436 | → | 1N5352B | 1N3509 | → | ZF4,3 | 1N3579 | → | BA157 |
| 1N3437 | → | 1N5355B | 1N3510 | → | ZF4,7 | 1N3593 | → | 1N4148 |
| 1N3438 | → | 1N5358B | 1N3511 | → | ZF5,1 | 1N3594 | → | 1N4148 |
| 1N3439 | → | 1N5361B | 1N3512 | → | ZF5,6 | 1N3595 | → | BA157 |
| 1N3440 | → | 1N5364B | 1N3513 | → | ZF6,2 | 1N3596 | → | 1N4148 |
| 1N3441 | → | 1N5366B | 1N3514 | → | ZF6,8 | 1N3597 | → | BA157 |
| 1N3442 | → | 1N5368B | 1N3515 | → | ZF7,5 | 1N3600 | → | 1N4148 |
| 1N3443 | → | 1N5341B | 1N3516 | → | ZF8,2 | 1N3601 | → | 1N4148 |
| 1N3444 | → | 1N5342B | 1N3517 | → | ZF9,1 | 1N3602 | → | 1N4148 |
| 1N3445 | → | 1N5344B | 1N3518 | → | ZF10 | 1N3603 | → | 1N4148 |
| 1N3446 | → | 1N5347B | 1N3519 | → | ZF11 | 1N3604 | → | 1N4148 |
| 1N3447 | → | 1N5349B | 1N3520 | → | ZF12 | 1N3605 | → | 1N4148 |
| 1N3448 | → | 1N5352B | 1N3521 | → | ZF13 | 1N3606 | → | 1N4148 |
| 1N3449 | → | 1N5355B | 1N3522 | → | ZF15 | 1N3607 | → | 1N4148 |
| 1N3450 | → | 1N5358B | 1N3523 | → | ZF16 | 1N3608 | → | 1N4148 |
| 1N3451 | → | 1N5361B | 1N3524 | → | ZF18 | 1N3609 | → | 1N4148 |
| 1N3452 | → | 1N5363B | 1N3525 | → | ZF20 | 1N3611 | → | 1N4007 |
| 1N3453 | → | 1N5364B | 1N3526 | → | ZF22 | 1N3612 | → | 1N4007 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

DIODE
DIO
PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|--------|--------|---|--------|
| 1N3613 | → | 1N4007 | 1N3684 | → | ZY16 | 1N3755 | → | BA157 |
| 1N3614 | → | 1N4007 | 1N3685 | → | ZY18 | 1N3756 | → | BA157 |
| 1N3615 | → | PBY281 | 1N3686 | → | ZY20 | 1N3757 | → | 1N4007 |
| 1N3616 | → | PBY282 | 1N3687 | → | ZY22 | 1N3758 | → | 1N4007 |
| 1N3617 | → | PBY283 | 1N3688 | → | ZY24 | 1N3759 | → | 1N4007 |
| 1N3618 | → | PBY283 | 1N3689 | → | ZY27 | 1N3760 | → | 1N4007 |
| 1N3619 | → | PBY284 | 1N3690 | → | ZY30 | 1N3761 | → | 1N4007 |
| 1N3620 | → | PBY284 | 1N3691 | → | ZY33 | 1N3765 | → | PBY307 |
| 1N3621 | → | PBY285 | 1N3692 | → | ZY36 | 1N3768 | → | PBY307 |
| 1N3622 | → | PBY286 | 1N3693 | → | ZY39 | 1N3767 | → | PBY307 |
| 1N3623 | → | PBY286 | 1N3694 | → | ZY43 | 1N3768 | → | PBY307 |
| 1N3624 | → | PBY287 | 1N3695 | → | ZY47 | 1N3769 | → | AA133 |
| 1N3625 | → | BA157 | 1N3696 | → | ZY51 | 1N3785 | → | ZY6,8 |
| 1N3629 | → | 1N4007 | 1N3697 | → | ZY56 | 1N3786 | → | ZY7,5 |
| 1N3630 | → | 1N4007 | 1N3698 | → | ZY62 | 1N3787 | → | ZY8,2 |
| 1N3631 | → | 1N4007 | 1N3699 | → | ZY68 | 1N3788 | → | ZY9,1 |
| 1N3632 | → | 1N4007 | 1N3700 | → | ZY75 | 1N3789 | → | ZY10 |
| 1N3633 | → | 1N4007 | 1N3701 | → | ZY82 | 1N3790 | → | ZY11 |
| 1N3634 | → | 1N4007 | 1N3702 | → | ZY91 | 1N3791 | → | ZY12 |
| 1N3635 | → | 1N4007 | 1N3703 | → | ZY100 | 1N3792 | → | ZY13 |
| 1N3636 | → | 1N4007 | 1N3704 | → | ZY110 | 1N3793 | → | ZY15 |
| 1N3637 | → | 1N4007 | 1N3705 | → | ZY120 | 1N3794 | → | ZY16 |
| 1N3638 | → | 1N4007 | 1N3706 | → | ZY130 | 1N3795 | → | ZY18 |
| 1N3639 | → | 1N4007 | 1N3707 | → | ZY150 | 1N3796 | → | ZY20 |
| 1N3640 | → | 1N4007 | 1N3708 | → | ZY160 | 1N3797 | → | ZY22 |
| 1N3641 | → | 1N4007 | 1N3709 | → | ZY180 | 1N3798 | → | ZY24 |
| 1N3642 | → | 1N4007 | 1N3710 | → | ZY200 | 1N3799 | → | ZY27 |
| 1N3643 | → | 1N4007 | 1N3722 | → | 1N4148 | 1N3800 | → | ZY30 |
| 1N3649 | → | BYX39 | 1N3723 | → | 1N4007 | 1N3801 | → | ZY33 |
| 1N3650 | → | BYX39 | 1N3728 | → | BA157 | 1N3802 | → | ZY36 |
| 1N3656 | → | 1N4007 | 1N3732 | → | ZY5,1 | 1N3803 | → | ZY39 |
| 1N3657 | → | 1N4007 | 1N3735 | → | DOO250 | 1N3804 | → | ZY43 |
| 1N3658 | → | 1N4007 | 1N3736 | → | DOO250 | 1N3805 | → | ZY47 |
| 1N3668 | → | 1N4148 | 1N3737 | → | DOO250 | 1N3806 | → | ZY51 |
| 1N3669 | → | BA157 | 1N3738 | → | DOO250 | 1N3807 | → | ZY56 |
| 1N3670 | → | PBY276 | 1N3739 | → | DOO250 | 1N3808 | → | ZY62 |
| 1N3671 | → | PBY276 | 1N3740 | → | DOO250 | 1N3809 | → | ZY68 |
| 1N3672 | → | PBY277 | 1N3741 | → | DOO250 | 1N3810 | → | ZY75 |
| 1N3673 | → | PBY277 | 1N3742 | → | DOO250 | 1N3811 | → | ZY82 |
| 1N3675 | → | ZY6,8 | 1N3743 | → | DOO250 | 1N3812 | → | ZY91 |
| 1N3676 | → | ZY7,5 | 1N3744 | → | DOO250 | 1N3813 | → | ZY100 |
| 1N3677 | → | ZY8,2 | 1N3748 | → | 1N4007 | 1N3814 | → | ZY110 |
| 1N3678 | → | ZY9,1 | 1N3749 | → | 1N4007 | 1N3815 | → | ZY120 |
| 1N3679 | → | ZY10 | 1N3750 | → | 1N4007 | 1N3816 | → | ZY130 |
| 1N3680 | → | ZY11 | 1N3751 | → | 1N4007 | 1N3817 | → | ZY150 |
| 1N3681 | → | ZY12 | 1N3752 | → | 1N4007 | 1N3818 | → | ZY160 |
| 1N3682 | → | ZY13 | 1N3753 | → | AA133 | 1N3819 | → | ZY180 |
| 1N3683 | → | ZY15 | 1N3754 | → | BA157 | 1N3820 | → | ZY200 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|---------|--------|---|---------|
| 1N3821 | → | ZY3,3 | 1N3983 | → | 1N5408 | 1N4043 | → | 1N4148 |
| 1N3822 | → | ZY3,6 | 1N3984 | → | ZX5,6 | 1N4044 | → | DOO300 |
| 1N3823 | → | ZY3,9 | 1N3985 | → | ZX6,2 | 1N4045 | → | DOO300 |
| 1N3824 | → | ZY4,3 | 1N3986 | → | ZX6,2 | 1N4046 | → | DOO300 |
| 1N3825 | → | ZY4,7 | 1N3987 | → | BYX39 | 1N4047 | → | DOO300 |
| 1N3826 | → | ZY5,1 | 1N3988 | → | BYX39 | 1N4048 | → | DOO300 |
| 1N3827 | → | ZY5,6 | 1N3989 | → | BYX39 | 1N4049 | → | DOO300 |
| 1N3828 | → | ZY6,2 | 1N3990 | → | BYX39 | 1N4050 | → | DOO300 |
| 1N3829 | → | ZY6,8 | 1N3991 | → | AA133 | 1N4051 | → | DOO300 |
| 1N3830 | → | ZY7,5 | 1N3993 | → | ZX3,9 | 1N4052 | → | DOO300 |
| 1N3864 | → | BAX17 | 1N3994 | → | ZX4,3 | 1N4053 | → | DOO300 |
| 1N3866 | → | 1N4007 | 1N3995 | → | ZX4,7 | 1N4054 | → | DOO300 |
| 1N3867 | → | 1N4007 | 1N3996 | → | ZX5,1 | 1N4055 | → | DOO300 |
| 1N3868 | → | 1N4007 | 1N3997 | → | ZX5,6 | 1N4056 | → | DOO300 |
| 1N3869 | → | 1N4007 | 1N3998 | → | ZX6,2 | 1N4086 | → | BAX17 |
| 1N3894 | → | BA157 | 1N3999 | → | ZX6,8 | 1N4087 | → | 1N4148 |
| 1N3895 | → | BA157 | 1N4000 | → | ZX7,5 | 1N4088 | → | AA133 |
| 1N3896 | → | ZF1 | 1N4008 | → | AAZ18 | 1N4089 | → | 1N4007 |
| 1N3897 | → | ZF1,5 | 1N4009 | → | 1N4148 | 1N4092 | → | 1N4148 |
| 1N3898 | → | ZF2 | 1N4011 | → | 1N4007 | 1N4093 | → | 1N4148 |
| 1N3929 | → | 1N4007 | 1N4012 | → | BYX40 | 1N4094 | → | ZY9,1 |
| 1N3954 | → | 1N4148 | 1N4013 | → | BYX40 | 1N4095 | → | ZF5,1 |
| 1N3956 | → | 1N4148 | 1N4016 | → | 1N5344B | 1N4096 | → | 1N5377B |
| 1N3957 | → | 1N4007 | 1N4017 | → | 1N5346B | 1N4097 | → | 1N5378B |
| 1N3958 | → | BYX39 | 1N4018 | → | 1N5347B | 1N4098 | → | 1N5383 |
| 1N3959 | → | BYX39 | 1N4019 | → | 1N5348B | 1N4099 | → | ZF6,8 |
| 1N3960 | → | BYX39 | 1N4020 | → | 1N5349B | 1N4100 | → | ZF7,5 |
| 1N3961 | → | BYX39 | 1N4021 | → | 1N5350B | 1N4101 | → | ZF8,2 |
| 1N3962 | → | BYX39 | 1N4022 | → | 1N5352B | 1N4102 | → | ZF9,1 |
| 1N3963 | → | BYX39 | 1N4023 | → | 1N5353B | 1N4103 | → | ZF9,1 |
| 1N3964 | → | PBY283 | 1N4024 | → | 1N5355B | 1N4104 | → | ZF10 |
| 1N3965 | → | PBY284 | 1N4025 | → | 1N5357B | 1N4105 | → | ZF11 |
| 1N3966 | → | PBY285 | 1N4026 | → | 1N5358B | 1N4106 | → | ZF12 |
| 1N3967 | → | PBY286 | 1N4027 | → | 1N5359B | 1N4107 | → | ZF13 |
| 1N3968 | → | 70HF80 | 1N4028 | → | 1N5361B | 1N4108 | → | ZF15 |
| 1N3969 | → | 70HF80 | 1N4029 | → | 1N5363B | 1N4109 | → | ZF15 |
| 1N3970 | → | 70HF80 | 1N4030 | → | 1N5364B | 1N4110 | → | ZF16 |
| 1N3971 | → | 70HF80 | 1N4031 | → | 1N5365B | 1N4111 | → | ZF17 |
| 1N3972 | → | DOO100 | 1N4032 | → | 1N5366B | 1N4112 | → | ZF18 |
| 1N3973 | → | DOO100 | 1N4033 | → | 1N5367B | 1N4113 | → | ZF20 |
| 1N3974 | → | DOO100 | 1N4034 | → | 1N5368B | 1N4114 | → | ZF20 |
| 1N3975 | → | DOO100 | 1N4035 | → | 1N5369B | 1N4115 | → | ZF22 |
| 1N3976 | → | DOO250 | 1N4036 | → | 1N5370B | 1N4116 | → | ZF24 |
| 1N3977 | → | DOO250 | 1N4037 | → | 1N5372B | 1N4117 | → | ZF24 |
| 1N3978 | → | DOO250 | 1N4039 | → | 1N5374B | 1N4118 | → | ZF27 |
| 1N3979 | → | DOO250 | 1N4040 | → | 1N5375B | 1N4119 | → | ZF27 |
| 1N3981 | → | 1N5408 | 1N4041 | → | 1N5377B | 1N4120 | → | ZF30 |
| 1N3982 | → | 1N5408 | 1N4042 | → | 1N5378B | 1N4121 | → | ZF33 |

DIODE
DIO
PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|-------|--------|---|--------|
| 1N4122 | → | ZF36 | 1N4185 | → | ZY91 | 1N4233 | → | ZX130 |
| 1N4123 | → | ZF39 | 1N4186 | → | ZY100 | 1N4234 | → | ZX140 |
| 1N4124 | → | ZF43 | 1N4187 | → | ZY110 | 1N4235 | → | ZX150 |
| 1N4125 | → | ZF47 | 1N4188 | → | ZY120 | 1N4236 | → | ZX160 |
| 1N4126 | → | ZF51 | 1N4189 | → | ZY130 | 1N4237 | → | ZX175 |
| 1N4127 | → | ZF56 | 1N4190 | → | ZY150 | 1N4238 | → | ZX180 |
| 1N4128 | → | ZF62 | 1N4191 | → | ZY160 | 1N4239 | → | ZX200 |
| 1N4129 | → | ZF62 | 1N4192 | → | ZY180 | 1N4240 | → | ZX5,1 |
| 1N4130 | → | ZF62 | 1N4193 | → | ZY200 | 1N4241 | → | ZX6,2 |
| 1N4131 | → | ZF75 | 1N4194 | → | ZX6,8 | 1N4245 | → | 1N4007 |
| 1N4132 | → | ZY82 | 1N4195 | → | ZX7,5 | 1N4246 | → | 1N4007 |
| 1N4133 | → | ZY91 | 1N4196 | → | ZX8,2 | 1N4247 | → | 1N4007 |
| 1N4134 | → | ZY91 | 1N4197 | → | ZX9,1 | 1N4248 | → | 1N4007 |
| 1N4135 | → | ZY100 | 1N4198 | → | ZX10 | 1N4249 | → | 1N4007 |
| 1N4147 | → | 1N4148 | 1N4199 | → | ZX11 | 1N4250 | → | 1N4007 |
| 1N4150 | → | 1N4148 | 1N4200 | → | ZX12 | 1N4251 | → | 1N4007 |
| 1N4151 | → | 1N4148 | 1N4201 | → | ZX13 | 1N4258 | → | ZX6,8 |
| 1N4152 | → | 1N4148 | 1N4202 | → | ZX14 | 1N4259 | → | ZX7,5 |
| 1N4153 | → | 1N4148 | 1N4203 | → | ZX15 | 1N4260 | → | ZX8,2 |
| 1N4154 | → | 1N4148 | 1N4204 | → | ZX16 | 1N4261 | → | ZX9,1 |
| 1N4155 | → | BA157 | 1N4205 | → | ZX17 | 1N4262 | → | ZX10 |
| 1N4158 | → | ZY6,8 | 1N4206 | → | ZX18 | 1N4263 | → | ZX11 |
| 1N4159 | → | ZY7,5 | 1N4207 | → | ZX19 | 1N4264 | → | ZX12 |
| 1N4160 | → | ZY8,2 | 1N4208 | → | ZX20 | 1N4265 | → | ZX13 |
| 1N4161 | → | ZY9,1 | 1N4209 | → | ZX22 | 1N4266 | → | ZX15 |
| 1N4162 | → | ZY10 | 1N4210 | → | ZX24 | 1N4267 | → | ZX16 |
| 1N4163 | → | ZY11 | 1N4211 | → | ZX25 | 1N4268 | → | ZX18 |
| 1N4164 | → | ZY12 | 1N4212 | → | ZX27 | 1N4269 | → | ZX20 |
| 1N4165 | → | ZY13 | 1N4213 | → | ZX30 | 1N4270 | → | ZX22 |
| 1N4166 | → | ZY15 | 1N4214 | → | ZX33 | 1N4271 | → | ZX24 |
| 1N4167 | → | ZY16 | 1N4215 | → | ZX36 | 1N4272 | → | ZX27 |
| 1N4168 | → | ZY18 | 1N4216 | → | ZX39 | 1N4273 | → | ZX30 |
| 1N4169 | → | ZY20 | 1N4217 | → | ZX43 | 1N4274 | → | ZX33 |
| 1N4170 | → | ZY22 | 1N4218 | → | ZX45 | 1N4275 | → | ZX36 |
| 1N4171 | → | ZY24 | 1N4219 | → | ZX47 | 1N4276 | → | ZX39 |
| 1N4172 | → | ZY27 | 1N4220 | → | ZX50 | 1N4277 | → | ZX43 |
| 1N4173 | → | ZY30 | 1N4221 | → | ZX51 | 1N4278 | → | ZX47 |
| 1N4174 | → | ZY33 | 1N4222 | → | ZX52 | 1N4279 | → | ZX51 |
| 1N4175 | → | ZY36 | 1N4223 | → | ZX56 | 1N4280 | → | ZX56 |
| 1N4176 | → | ZY39 | 1N4224 | → | ZX62 | 1N4281 | → | ZX62 |
| 1N4177 | → | ZY43 | 1N4225 | → | ZX68 | 1N4282 | → | ZX68 |
| 1N4178 | → | ZY47 | 1N4226 | → | ZX75 | 1N4283 | → | ZX75 |
| 1N4179 | → | ZY51 | 1N4227 | → | ZX82 | 1N4284 | → | ZX82 |
| 1N4180 | → | ZY56 | 1N4228 | → | ZX91 | 1N4285 | → | ZX91 |
| 1N4181 | → | ZY62 | 1N4229 | → | ZX100 | 1N4286 | → | ZX100 |
| 1N4182 | → | ZY68 | 1N4230 | → | ZX105 | 1N4287 | → | ZX110 |
| 1N4183 | → | ZY75 | 1N4231 | → | ZX110 | 1N4288 | → | ZX120 |
| 1N4184 | → | ZY82 | 1N4232 | → | ZX120 | 1N4289 | → | ZX130 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|---------|--------|---|--------|--------|---|--------|
| 1N4290 | → | ZX150 | 1N4353 | → | ZY120 | 1N4425 | → | ZY75 |
| 1N4291 | → | ZX160 | 1N4354 | → | ZY130 | 1N4426 | → | ZY82 |
| 1N4292 | → | ZX180 | 1N4355 | → | ZY150 | 1N4427 | → | ZY91 |
| 1N4293 | → | ZX200 | 1N4356 | → | ZY160 | 1N4428 | → | ZY100 |
| 1N4305 | → | 1N4148 | 1N4357 | → | ZY180 | 1N4429 | → | ZY110 |
| 1N4308 | → | 1N4148 | 1N4358 | → | ZY200 | 1N4430 | → | ZY120 |
| 1N4309 | → | 1N4148 | 1N4360 | → | ZF2,4 | 1N4431 | → | ZY130 |
| 1N4310 | → | 1N4148 | 1N4361 | → | 1N4007 | 1N4432 | → | ZY150 |
| 1N4311 | → | 1N4148 | 1N4364 | → | 1N4007 | 1N4433 | → | ZY160 |
| 1N4313 | → | 1N4148 | 1N4365 | → | 1N4007 | 1N4434 | → | ZY180 |
| 1N4314 | → | 1N4148 | 1N4366 | → | 1N4007 | 1N4435 | → | ZY200 |
| 1N4315 | → | 1N4148 | 1N4367 | → | 1N4007 | 1N4442 | → | 1N4148 |
| 1N4316 | → | 1N4148 | 1N4368 | → | 1N4007 | 1N4444 | → | 1N4148 |
| 1N4317 | → | 1N4148 | 1N4369 | → | 1N4007 | 1N4446 | → | 1N4148 |
| 1N4318 | → | 1N4148 | 1N4370 | → | ZF2,4 | 1N4447 | → | 1N4148 |
| 1N4319 | → | 1N4148 | 1N4371 | → | ZF2,7 | 1N4450 | → | 1N4148 |
| 1N4321 | → | 1N5369B | 1N4372 | → | ZF3 | 1N4451 | → | 1N4148 |
| 1N4322 | → | 1N4148 | 1N4373 | → | 1N4148 | 1N4454 | → | 1N4148 |
| 1N4323 | → | ZY6,8 | 1N4375 | → | 1N4148 | 1N4458 | → | BYX39 |
| 1N4324 | → | ZY7,5 | 1N4381 | → | AAZ18 | 1N4459 | → | BYX39 |
| 1N4325 | → | ZY8,2 | 1N4383 | → | 1N4007 | 1N4460 | → | ZY6,2 |
| 1N4326 | → | ZY9,1 | 1N4384 | → | 1N4007 | 1N4461 | → | ZY6,8 |
| 1N4327 | → | ZY10 | 1N4385 | → | 1N4007 | 1N4462 | → | ZY7,5 |
| 1N4328 | → | ZY11 | 1N4400 | → | ZY6,8 | 1N4463 | → | ZY8,2 |
| 1N4329 | → | ZY12 | 1N4401 | → | ZY7,5 | 1N4464 | → | ZY9,1 |
| 1N4330 | → | ZY13 | 1N4402 | → | ZY8,2 | 1N4465 | → | ZY10 |
| 1N4331 | → | ZY15 | 1N4403 | → | ZY9,1 | 1N4466 | → | ZY11 |
| 1N4332 | → | ZY16 | 1N4404 | → | ZY10 | 1N4467 | → | ZY12 |
| 1N4333 | → | ZY18 | 1N4405 | → | ZY11 | 1N4468 | → | ZY13 |
| 1N4334 | → | ZY20 | 1N4406 | → | ZY12 | 1N4469 | → | ZY15 |
| 1N4335 | → | ZY22 | 1N4407 | → | ZY13 | 1N4470 | → | ZY16 |
| 1N4336 | → | ZY24 | 1N4408 | → | ZY15 | 1N4471 | → | ZY18 |
| 1N4337 | → | ZY27 | 1N4409 | → | ZY16 | 1N4472 | → | ZY20 |
| 1N4338 | → | ZY30 | 1N4410 | → | ZY18 | 1N4473 | → | ZY22 |
| 1N4339 | → | ZY33 | 1N4411 | → | ZY20 | 1N4474 | → | ZY24 |
| 1N4340 | → | ZY36 | 1N4412 | → | ZY22 | 1N4475 | → | ZY27 |
| 1N4341 | → | ZY39 | 1N4413 | → | ZY24 | 1N4476 | → | ZY30 |
| 1N4342 | → | ZY43 | 1N4414 | → | ZY27 | 1N4477 | → | ZY33 |
| 1N4343 | → | ZY47 | 1N4415 | → | ZY30 | 1N4478 | → | ZY36 |
| 1N4344 | → | ZY51 | 1N4416 | → | ZY33 | 1N4479 | → | ZY39 |
| 1N4345 | → | ZY56 | 1N4417 | → | ZY36 | 1N4480 | → | ZY43 |
| 1N4346 | → | ZY62 | 1N4418 | → | ZY39 | 1N4481 | → | ZY47 |
| 1N4347 | → | ZY68 | 1N4419 | → | ZY43 | 1N4482 | → | ZY51 |
| 1N4348 | → | ZY75 | 1N4420 | → | ZY47 | 1N4483 | → | ZY56 |
| 1N4349 | → | ZY82 | 1N4421 | → | ZY51 | 1N4484 | → | ZY62 |
| 1N4350 | → | ZY91 | 1N4422 | → | ZY56 | 1N4485 | → | ZY68 |
| 1N4351 | → | ZY100 | 1N4423 | → | ZY62 | 1N4486 | → | ZY75 |
| 1N4352 | → | ZY110 | 1N4424 | → | ZY68 | 1N4487 | → | ZY82 |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|-------|--------|---|-------|
| 1N4488 | → | ZY91 | 1N4617 | → | ZF2,7 | 1N4665 | → | ZY15 |
| 1N4489 | → | ZY100 | 1N4618 | → | ZF2,7 | 1N4666 | → | ZY16 |
| 1N4490 | → | ZY110 | 1N4619 | → | ZF3 | 1N4667 | → | ZY18 |
| 1N4491 | → | ZY120 | 1N4620 | → | ZF3,3 | 1N4668 | → | ZY20 |
| 1N4492 | → | ZY130 | 1N4621 | → | ZF3,6 | 1N4669 | → | ZY22 |
| 1N4493 | → | ZY150 | 1N4622 | → | ZF3,9 | 1N4670 | → | ZY24 |
| 1N4494 | → | ZY160 | 1N4623 | → | ZF4,3 | 1N4671 | → | ZY27 |
| 1N4495 | → | ZY180 | 1N4624 | → | ZF4,7 | 1N4672 | → | ZY30 |
| 1N4496 | → | ZY200 | 1N4625 | → | ZF5,1 | 1N4673 | → | ZY33 |
| 1N4499 | → | 1N4148 | 1N4626 | → | ZF5,6 | 1N4674 | → | ZY36 |
| 1N4502 | → | AA133 | 1N4627 | → | ZF6,2 | 1N4675 | → | ZY39 |
| 1N4506 | → | BYX40 | 1N4628 | → | ZF6,8 | 1N4676 | → | ZY43 |
| 1N4507 | → | BYX40 | 1N4629 | → | ZF7,5 | 1N4677 | → | ZY47 |
| 1N4508 | → | BYX40 | 1N4630 | → | ZF8,2 | 1N4678 | → | ZF1,5 |
| 1N4509 | → | PBY286 | 1N4631 | → | ZF9,1 | 1N4679 | → | ZF2,1 |
| 1N4510 | → | PBY287 | 1N4632 | → | ZF10 | 1N4680 | → | ZF2,1 |
| 1N4514 | → | 1N4007 | 1N4633 | → | ZF11 | 1N4681 | → | ZF2,7 |
| 1N4517 | → | BY251 | 1N4634 | → | ZF12 | 1N4682 | → | ZF2,7 |
| 1N4525 | → | PBY303 | 1N4635 | → | ZF13 | 1N4683 | → | ZF3 |
| 1N4526 | → | PBY304 | 1N4636 | → | ZF15 | 1N4684 | → | ZF3,3 |
| 1N4527 | → | PBY305 | 1N4637 | → | ZF16 | 1N4685 | → | ZF3,6 |
| 1N4528 | → | PBY306 | 1N4638 | → | ZF18 | 1N4686 | → | ZF3,9 |
| 1N4529 | → | PBY307 | 1N4639 | → | ZF20 | 1N4687 | → | ZF4,3 |
| 1N4531 | → | 1N4148 | 1N4640 | → | ZF22 | 1N4688 | → | ZF4,7 |
| 1N4532 | → | 1N4148 | 1N4641 | → | ZF24 | 1N4689 | → | ZF5,1 |
| 1N4533 | → | 1N4148 | 1N4642 | → | ZF27 | 1N4690 | → | ZF5,6 |
| 1N4534 | → | 1N4148 | 1N4643 | → | ZF30 | 1N4691 | → | ZF6,2 |
| 1N4536 | → | 1N4148 | 1N4644 | → | ZF33 | 1N4692 | → | ZF6,8 |
| 1N4541 | → | BA157 | 1N4645 | → | ZF36 | 1N4693 | → | ZF7,5 |
| 1N4542 | → | BA157 | 1N4646 | → | ZF39 | 1N4694 | → | ZF8,2 |
| 1N4543 | → | BA158 | 1N4647 | → | ZF43 | 1N4695 | → | ZF9,1 |
| 1N4544 | → | BA158 | 1N4648 | → | ZF47 | 1N4696 | → | ZF9,1 |
| 1N4545 | → | BA159 | 1N4649 | → | ZY3,3 | 1N4697 | → | ZF10 |
| 1N4548 | → | 1N4148 | 1N4650 | → | ZY3,6 | 1N4698 | → | ZF11 |
| 1N4585 | → | 1N4007 | 1N4651 | → | ZY3,9 | 1N4699 | → | ZF12 |
| 1N4586 | → | 1N4007 | 1N4652 | → | ZY4,3 | 1N4700 | → | ZF13 |
| 1N4587 | → | DOO150 | 1N4653 | → | ZY4,7 | 1N4701 | → | ZF15 |
| 1N4588 | → | DOO150 | 1N4654 | → | ZY5,1 | 1N4702 | → | ZF15 |
| 1N4589 | → | DOO150 | 1N4655 | → | ZY5,6 | 1N4703 | → | ZF16 |
| 1N4590 | → | DOO150 | 1N4656 | → | ZY6,2 | 1N4704 | → | ZF17 |
| 1N4591 | → | DOO150 | 1N4657 | → | ZY6,3 | 1N4705 | → | ZF18 |
| 1N4592 | → | DOO150 | 1N4658 | → | ZY7,5 | 1N4706 | → | ZF20 |
| 1N4593 | → | DOO150 | 1N4659 | → | ZY8,2 | 1N4707 | → | ZF20 |
| 1N4594 | → | DOO150 | 1N4660 | → | ZY9,1 | 1N4708 | → | ZF22 |
| 1N4610 | → | 1N4148 | 1N4661 | → | ZY10 | 1N4709 | → | ZF24 |
| 1N4614 | → | ZF1,5 | 1N4662 | → | ZY11 | 1N4710 | → | ZF24 |
| 1N4615 | → | ZF2,1 | 1N4663 | → | ZY12 | 1N4711 | → | ZF27 |
| 1N4616 | → | ZF2,1 | 1N4664 | → | ZY13 | 1N4712 | → | ZF27 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|-------|--------|---|---------|--------|---|---------|
| 1N4713 | → | ZF30 | 1N4816 | → | BY251 | 1N4983 | → | 1N5379B |
| 1N4714 | → | ZF33 | 1N4817 | → | BY251 | 1N4984 | → | 1N5380B |
| 1N4715 | → | ZF36 | 1N4818 | → | BY251 | 1N4985 | → | 1N5381B |
| 1N4716 | → | ZF39 | 1N4819 | → | BY252 | 1N4986 | → | 1N5383B |
| 1N4717 | → | ZF43 | 1N4820 | → | BY252 | 1N4987 | → | 1N5384B |
| 1N4719 | → | BY399 | 1N4821 | → | BY253 | 1N4988 | → | 1N5386B |
| 1N4720 | → | BY399 | 1N4822 | → | BY253 | 1N4989 | → | 1N5388B |
| 1N4721 | → | BY399 | 1N4863 | → | 1N4148 | 1N5004 | → | 1N4007 |
| 1N4722 | → | BY399 | 1N4878 | → | DOO100 | 1N5005 | → | 1N4007 |
| 1N4723 | → | BY399 | 1N4879 | → | DOO200 | 1N5006 | → | 1N4007 |
| 1N4724 | → | BY399 | 1N4880 | → | DOO200 | 1N5007 | → | 1N4007 |
| 1N4728 | → | ZY3,3 | 1N4933 | → | BA157 | 1N5008 | → | 1N5333B |
| 1N4729 | → | ZY3,6 | 1N4934 | → | BA157 | 1N5009 | → | 1N5334B |
| 1N4730 | → | ZY3,9 | 1N4935 | → | BA157 | 1N5010 | → | 1N5335B |
| 1N4731 | → | ZY4,3 | 1N4936 | → | BA157 | 1N5011 | → | 1N5336B |
| 1N4732 | → | ZY4,7 | 1N4937 | → | BA157 | 1N5012 | → | 1N5337B |
| 1N4733 | → | ZY5,1 | 1N4942 | → | BA157 | 1N5013 | → | 1N5338B |
| 1N4734 | → | ZY5,6 | 1N4944 | → | BA157 | 1N5014 | → | 1N5339B |
| 1N4735 | → | ZY6,2 | 1N4946 | → | BA157 | 1N5015 | → | 1N5341B |
| 1N4736 | → | ZY6,8 | 1N4954 | → | 1N5342B | 1N5016 | → | 1N5342B |
| 1N4737 | → | ZY7,5 | 1N4955 | → | 1N5343B | 1N5017 | → | 1N5343B |
| 1N4738 | → | ZY8,2 | 1N4956 | → | 1N5344B | 1N5018 | → | 1N5344B |
| 1N4739 | → | ZY9,1 | 1N4957 | → | 1N5346B | 1N5019 | → | 1N5346B |
| 1N4740 | → | ZY10 | 1N4958 | → | 1N5347B | 1N5020 | → | 1N5347B |
| 1N4741 | → | ZY11 | 1N4959 | → | 1N5348B | 1N5021 | → | 1N5348B |
| 1N4742 | → | ZY12 | 1N4960 | → | 1N5349B | 1N5022 | → | 1N5349B |
| 1N4743 | → | ZY13 | 1N4961 | → | 1N5350B | 1N5023 | → | 1N5350B |
| 1N4744 | → | ZY15 | 1N4962 | → | 1N5352B | 1N5024 | → | 1N5351B |
| 1N4745 | → | ZY16 | 1N4963 | → | 1N5353B | 1N5025 | → | 1N5352B |
| 1N4746 | → | ZY18 | 1N4964 | → | 1N5355B | 1N5026 | → | 1N5353B |
| 1N4747 | → | ZY20 | 1N4965 | → | 1N5357B | 1N5027 | → | 1N5354B |
| 1N4748 | → | ZY22 | 1N4966 | → | 1N5358B | 1N5028 | → | 1N5355B |
| 1N4749 | → | ZY24 | 1N4967 | → | 1N5359B | 1N5029 | → | 1N5356B |
| 1N4750 | → | ZY27 | 1N4968 | → | 1N5361B | 1N5030 | → | 1N5357B |
| 1N4751 | → | ZY30 | 1N4969 | → | 1N5363B | 1N5031 | → | 1N5358B |
| 1N4752 | → | ZY33 | 1N4970 | → | 1N5364B | 1N5032 | → | 1N5359B |
| 1N4753 | → | ZY36 | 1N4971 | → | 1N5365B | 1N5033 | → | 1N5360B |
| 1N4754 | → | ZY39 | 1N4972 | → | 1N5366B | 1N5034 | → | 1N5361B |
| 1N4755 | → | ZY43 | 1N4973 | → | 1N5367B | 1N5035 | → | 1N5363B |
| 1N4756 | → | ZY47 | 1N4974 | → | 1N5368B | 1N5036 | → | 1N5364B |
| 1N4757 | → | ZY51 | 1N4975 | → | 1N5369B | 1N5037 | → | 1N5365B |
| 1N4758 | → | ZY56 | 1N4976 | → | 1N5370B | 1N5038 | → | 1N5366B |
| 1N4759 | → | ZY62 | 1N4977 | → | 1N5372B | 1N5039 | → | 1N5367B |
| 1N4760 | → | ZY68 | 1N4978 | → | 1N5373B | 1N5040 | → | 1N5367B |
| 1N4761 | → | ZY75 | 1N4979 | → | 1N5374B | 1N5041 | → | 1N5368B |
| 1N4762 | → | ZY82 | 1N4980 | → | 1N5375B | 1N5042 | → | 1N5369B |
| 1N4763 | → | ZY91 | 1N4981 | → | 1N5377B | 1N5043 | → | 1N5369B |
| 1N4764 | → | ZY100 | 1N4982 | → | 1N5378B | 1N5044 | → | 1N5369B |

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|---------|--------|---|-----------|--------|---|--------|
| 1N5045 | → | 1N5370B | 1N5102 | → | 1N5386B | 1N5219 | → | 1N4148 |
| 1N5046 | → | 1N5372B | 1N5103 | → | 1N5387B | 1N5221 | → | ZF2,4 |
| 1N5047 | → | 1N5373B | 1N5104 | → | 1N5388B | 1N5223 | → | ZF2,7 |
| 1N5048 | → | 1N5374B | 1N5118 | → | 1N5351B | 1N5225 | → | ZF3 |
| 1N5049 | → | 1N5049B | 1N5119 | → | 1N5366B | 1N5226 | → | ZF3,3 |
| 1N5050 | → | 1N5377B | 1N5120 | → | 1N5368B | 1N5227 | → | ZF3,6 |
| 1N5051 | → | 1N5378B | 1N5121 | → | 1N5369B | 1N5228 | → | ZF3,9 |
| 1N5059 | → | 1N5062 | 1N5122 | → | 1N5372B | 1N5229 | → | ZF4,3 |
| 1N5060 | → | 1N5062 | 1N5123 | → | 1N5373B | 1N5230 | → | ZF4,7 |
| 1N5061 | → | 1N5062 | 1N5124 | → | 1N5375B | 1N5231 | → | ZF5,1 |
| 1N5063 | → | 1N5342B | 1N5125 | → | 1N5377B | 1N5232 | → | ZF5,6 |
| 1N5064 | → | 1N5343B | 1N5126 | → | 1N5382B | 1N5234 | → | ZF6,2 |
| 1N5065 | → | 1N5344B | 1N5128 | → | 1N5387B | 1N5235 | → | ZF6,8 |
| 1N5066 | → | 1N5346B | 1N5170 | → | 1N5400 | 1N5236 | → | ZF7,5 |
| 1N5067 | → | 1N5347B | 1N5171 | → | 1N5400 | 1N5237 | → | ZF8,2 |
| 1N5068 | → | 1N5348B | 1N5172 | → | 1N5401 | 1N5239 | → | ZF9,1 |
| 1N5069 | → | 1N5350B | 1N5173 | → | 1N5403 | 1N5240 | → | ZF10 |
| 1N5070 | → | 1N5351B | 1N5174 | → | 1N5404 | 1N5241 | → | ZF11 |
| 1N5071 | → | 1N5352B | 1N5175 | → | 1N5405 | 1N5242 | → | ZF12 |
| 1N5072 | → | 1N5353B | 1N5176 | → | 1N5406 | 1N5243 | → | ZF13 |
| 1N5073 | → | 1N5355B | 1N5177 | → | 1N5407 | 1N5244 | → | ZF14 |
| 1N5074 | → | 1N5358B | 1N5178 | → | 1N5408 | 1N5245 | → | ZF15 |
| 1N5075 | → | 1N5359B | 1N5185 | → | BY500/100 | 1N5246 | → | ZF16 |
| 1N5076 | → | 1N5361B | 1N5186 | → | BY500/100 | 1N5248 | → | ZF18 |
| 1N5077 | → | 1N5363B | 1N5187 | → | BY500/200 | 1N5250 | → | ZF20 |
| 1N5078 | → | 1N5364B | 1N5188 | → | BY500/400 | 1N5251 | → | ZF22 |
| 1N5079 | → | 1N5365B | 1N5189 | → | BY500/600 | 1N5252 | → | ZF24 |
| 1N5080 | → | 1N5366B | 1N5190 | → | BY500/600 | 1N5254 | → | ZF27 |
| 1N5081 | → | 1N5366B | 1N5194 | → | BA157 | 1N5256 | → | ZF30 |
| 1N5082 | → | 1N5367B | 1N5195 | → | BA157 | 1N5257 | → | ZF33 |
| 1N5083 | → | 1N5367B | 1N5196 | → | BA157 | 1N5258 | → | ZF36 |
| 1N5084 | → | 1N5368B | 1N5197 | → | 1N5400 | 1N5259 | → | ZF39 |
| 1N5085 | → | 1N5369B | 1N5198 | → | 1N5401 | 1N5260 | → | ZF43 |
| 1N5086 | → | 1N5369B | 1N5199 | → | 1N5402 | 1N5261 | → | ZF47 |
| 1N5087 | → | 1N5370B | 1N5200 | → | 1N5404 | 1N5262 | → | ZF51 |
| 1N5088 | → | 1N5372B | 1N5201 | → | 1N5406 | 1N5263 | → | ZF56 |
| 1N5089 | → | 1N5372B | 1N5206 | → | BY255 | 1N5265 | → | ZF62 |
| 1N5090 | → | 1N5373B | 1N5207 | → | BY500/600 | 1N5266 | → | ZF68 |
| 1N5091 | → | 1N5373B | 1N5208 | → | BA159 | 1N5267 | → | ZF75 |
| 1N5092 | → | 1N5374B | 1N5209 | → | BA159 | 1N5268 | → | ZY82 |
| 1N5093 | → | 1N5375B | 1N5210 | → | BA159 | 1N5270 | → | ZY91 |
| 1N5094 | → | 1N5375B | 1N5211 | → | 1N4007 | 1N5271 | → | ZY100 |
| 1N5095 | → | 1N5377B | 1N5212 | → | 1N4007 | 1N5272 | → | ZY110 |
| 1N5096 | → | 1N5379B | 1N5213 | → | 1N4007 | 1N5273 | → | ZY120 |
| 1N5097 | → | 1N5380B | 1N5214 | → | 1N4007 | 1N5274 | → | ZY130 |
| 1N5098 | → | 1N5381B | 1N5215 | → | 1N4007 | 1N5276 | → | ZY150 |
| 1N5099 | → | 1N5382B | 1N5216 | → | 1N4007 | 1N5277 | → | ZY160 |
| 1N5100 | → | 1N5384B | 1N5217 | → | 1N4007 | 1N5279 | → | ZY180 |
| 1N5101 | → | 1N5385B | 1N5218 | → | 1N4007 | 1N5281 | → | ZY200 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu

PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|------------|--------|---|--------|
| 1N5282 | → | 1N4148 | 1N5559 | → | ZY6,8 | 1N5668 | → | ZF2,1 |
| 1N5315 | → | 1N4148 | 1N5560 | → | ZY7,5 | 1N5669 | → | ZF2,1 |
| 1N5316 | → | 1N4148 | 1N5561 | → | ZY8,2 | 1N5671 | → | ZF2,7 |
| 1N5317 | → | 1N4148 | 1N5562 | → | ZY9,1 | 1N5672 | → | ZF3 |
| 1N5318 | → | 1N4148 | 1N5563 | → | ZY10 | 1N5673 | → | ZF3,3 |
| 1N5319 | → | 1N4148 | 1N5564 | → | ZY11 | 1N5674 | → | ZF3,6 |
| 1N5391 | → | 1N5399 | 1N5565 | → | ZY12 | 1N5675 | → | ZF3,9 |
| 1N5392 | → | 1N5399 | 1N5566 | → | ZY13 | 1N5676 | → | ZF4,3 |
| 1N5393 | → | 1N5399 | 1N5567 | → | ZY15 | 1N5677 | → | ZF4,7 |
| 1N5394 | → | 1N5399 | 1N5568 | → | ZY16 | 1N5678 | → | ZF5,6 |
| 1N5395 | → | 1N5399 | 1N5569 | → | ZY18 | 1N5679 | → | 1N4007 |
| 1N5396 | → | 1N5399 | 1N5570 | → | ZY20 | 1N5680 | → | 1N4007 |
| 1N5397 | → | 1N5399 | 1N5571 | → | ZY22 | 1N5711 | → | 1N4148 |
| 1N5398 | → | 1N5399 | 1N5572 | → | ZY24 | 1N5712 | → | 1N4148 |
| 1N5409 | → | 70HF80 | 1N5573 | → | ZY27 | 1N5713 | → | 1N4148 |
| 1N5410 | → | BYX40 | 1N5574 | → | ZY30 | 1N5719 | → | 1N4148 |
| 1N5433 | → | BA158 | 1N5575 | → | ZY33 | 1N5720 | → | 1N4148 |
| 1N5434 | → | BA158 | 1N5576 | → | ZY36 | 1N5721 | → | 1N4148 |
| 1N5518 | → | ZF3,3 | 1N5577 | → | ZY39 | 1N5728 | → | ZF4,7 |
| 1N5519 | → | ZF3,6 | 1N5578 | → | ZY43 | 1N5729 | → | ZF5,1 |
| 1N5520 | → | ZF3,9 | 1N5579 | → | ZY47 | 1N5730 | → | ZF5,6 |
| 1N5521 | → | ZF4,3 | 1N5580 | → | ZY51 | 1N5731 | → | ZF6,2 |
| 1N5522 | → | ZF4,7 | 1N5581 | → | ZY56 | 1N5732 | → | ZF6,8 |
| 1N5523 | → | ZF5,1 | 1N5582 | → | ZY62 | 1N5733 | → | ZF7,5 |
| 1N5524 | → | ZF5,6 | 1N5583 | → | ZY68 | 1N5734 | → | ZF8,2 |
| 1N5525 | → | ZF6,2 | 1N5584 | → | ZY75 | 1N5735 | → | ZF9,1 |
| 1N5526 | → | ZF6,8 | 1N5585 | → | ZY82 | 1N5736 | → | ZF10 |
| 1N5527 | → | ZF7,5 | 1N5586 | → | ZY91 | 1N5737 | → | ZF11 |
| 1N5528 | → | ZF8,2 | 1N5587 | → | ZY100 | 1N5738 | → | ZF12 |
| 1N5529 | → | ZF9,1 | 1N5588 | → | ZY110 | 1N5739 | → | ZF13 |
| 1N5530 | → | ZF10 | 1N5589 | → | ZY120 | 1N5740 | → | ZF15 |
| 1N5531 | → | ZF11 | 1N5590 | → | ZY130 | 1N5741 | → | ZF16 |
| 1N5532 | → | ZF12 | 1N5591 | → | ZY150 | 1N5742 | → | ZF18 |
| 1N5533 | → | ZF13 | 1N5592 | → | ZY160 | 1N5743 | → | ZF20 |
| 1N5535 | → | ZF15 | 1N5593 | → | ZY180 | 1N5744 | → | ZF22 |
| 1N5536 | → | ZF16 | 1N5594 | → | ZY200 | 1N5745 | → | ZF24 |
| 1N5537 | → | ZF17 | 1N5605 | → | BA159 | 1N5746 | → | ZF27 |
| 1N5538 | → | ZF18 | 1N5608 | → | BA160 | 1N5747 | → | ZF30 |
| 1N5540 | → | ZF20 | 1N5609 | → | BA160 | 1N5748 | → | ZF33 |
| 1N5541 | → | ZF22 | 1N5614 | → | 1N4007 | 1N5749 | → | ZF36 |
| 1N5542 | → | ZF24 | 1N5616 | → | 1N4007 | 1N5750 | → | ZF39 |
| 1N5544 | → | ZF27 | 1N5618 | → | 1N4007 | 1N5751 | → | ZF43 |
| 1N5545 | → | ZF30 | 1N5620 | → | 1N4007 | 1N5752 | → | ZF47 |
| 1N5546 | → | ZF33 | 1N5622 | → | 1N4007 | 1N5753 | → | ZF51 |
| 1N5550 | → | BY251 | 1N5624 | → | BY500/200 | 1N5754 | → | ZF56 |
| 1N5551 | → | BY252 | 1N5625 | → | BY500/400 | 1N5755 | → | ZF62 |
| 1N5552 | → | BY253 | 1N5626 | → | BY500/600 | 1N5756 | → | ZF68 |
| 1N5553 | → | BY254 | 1N5627 | → | BY500/1000 | 1N5757 | → | ZF75 |
| 1N5554 | → | BY255 | 1N5666 | → | ZF1,5 | 1N5767 | → | 1N4148 |

DIODE
DIO
PREGLED ZAMENA

| | | | | | | | | |
|--------|---|--------|--------|---|-------|--------|---|-------|
| 1N5794 | → | 1N4007 | 1N5876 | → | ZF43 | 1N5947 | → | ZY82 |
| 1N5795 | → | 1N4007 | 1N5877 | → | ZF47 | 1N5948 | → | ZY91 |
| 1N5796 | → | 1N4007 | 1N5878 | → | ZF51 | 1N5949 | → | ZY100 |
| 1N5797 | → | 1N4007 | 1N5879 | → | ZF56 | 1N5950 | → | ZY110 |
| 1N5798 | → | 1N4007 | 1N5880 | → | ZF62 | 1N5951 | → | ZY120 |
| 1N5799 | → | 1N4007 | 1N5898 | → | BY255 | 1N5952 | → | ZY130 |
| 1N5800 | → | 1N4007 | 1N5899 | → | BY255 | 1N5953 | → | ZY150 |
| 1N5817 | → | SB130 | 1N5900 | → | BY255 | 1N5954 | → | ZY160 |
| 1N5818 | → | SB130 | 1N5901 | → | BY255 | 1N5955 | → | ZY180 |
| 1N5819 | → | SB130 | 1N5902 | → | BY255 | 1N5956 | → | ZY200 |
| 1N5837 | → | ZF2,4 | 1N5903 | → | BY255 | 1N5985 | → | ZF2,4 |
| 1N5838 | → | ZF2,7 | 1N5904 | → | BY255 | 1N5986 | → | ZF2,7 |
| 1N5839 | → | ZF2,7 | 1N5905 | → | BY255 | 1N5987 | → | ZF3 |
| 1N5840 | → | ZF2,7 | 1N5907 | → | ZY6,8 | 1N5988 | → | ZF3,3 |
| 1N5841 | → | ZF3 | 1N5908 | → | ZY6,8 | 1N5989 | → | ZF3,6 |
| 1N5842 | → | ZF3,3 | 1N5913 | → | ZY3,3 | 1N5990 | → | ZF3,9 |
| 1N5843 | → | ZF3,6 | 1N5914 | → | ZY3,6 | 1N5991 | → | ZF4,3 |
| 1N5844 | → | ZF3,9 | 1N5915 | → | ZY3,9 | 1N5992 | → | ZF4,7 |
| 1N5845 | → | ZF4,3 | 1N5916 | → | ZY4,3 | 1N5993 | → | ZF5,1 |
| 1N5846 | → | ZF4,7 | 1N5917 | → | ZY4,7 | 1N5994 | → | ZF5,6 |
| 1N5847 | → | ZF5,1 | 1N5918 | → | ZY5,1 | 1N5995 | → | ZF6,2 |
| 1N5848 | → | ZF5,6 | 1N5919 | → | ZY5,6 | 1N5996 | → | ZF6,8 |
| 1N5849 | → | ZF6,2 | 1N5920 | → | ZY6,2 | 1N5997 | → | ZF7,5 |
| 1N5850 | → | ZF6,2 | 1N5921 | → | ZY6,8 | 1N5998 | → | ZF8,2 |
| 1N5851 | → | ZF6,8 | 1N5922 | → | ZY7,5 | 1N5999 | → | ZF9,1 |
| 1N5852 | → | ZF7,5 | 1N5923 | → | ZY8,2 | 1N6000 | → | ZF10 |
| 1N5853 | → | ZF8,2 | 1N5924 | → | ZY9,1 | 1N6001 | → | ZF11 |
| 1N5854 | → | ZF9,1 | 1N5925 | → | ZY10 | 1N6002 | → | ZF12 |
| 1N5855 | → | ZF9,1 | 1N5926 | → | ZY11 | 1N6003 | → | ZF13 |
| 1N5856 | → | ZF10 | 1N5927 | → | ZY12 | 1N6004 | → | ZF15 |
| 1N5857 | → | ZF11 | 1N5928 | → | ZY13 | 1N6005 | → | ZF16 |
| 1N5858 | → | ZF12 | 1N5929 | → | ZY15 | 1N6006 | → | ZF18 |
| 1N5859 | → | ZF13 | 1N5930 | → | ZY16 | 1N6007 | → | ZF20 |
| 1N5860 | → | ZF14 | 1N5931 | → | ZY18 | 1N6008 | → | ZF22 |
| 1N5861 | → | ZF15 | 1N5932 | → | ZY20 | 1N6009 | → | ZF24 |
| 1N5862 | → | ZF16 | 1N5933 | → | ZY22 | 1N6010 | → | ZF27 |
| 1N5863 | → | ZF17 | 1N5934 | → | ZY24 | 1N6011 | → | ZF30 |
| 1N5864 | → | ZF18 | 1N5935 | → | ZY27 | 1N6012 | → | ZF33 |
| 1N5865 | → | ZF20 | 1N5936 | → | ZY30 | 1N6013 | → | ZF36 |
| 1N5866 | → | ZF20 | 1N5937 | → | ZY33 | 1N6014 | → | ZF39 |
| 1N5867 | → | ZF22 | 1N5938 | → | ZY36 | 1N6015 | → | ZF43 |
| 1N5868 | → | ZF24 | 1N5939 | → | ZY39 | 1N6016 | → | ZF47 |
| 1N5869 | → | ZF24 | 1N5940 | → | ZY43 | 1N6017 | → | ZF51 |
| 1N5870 | → | ZF27 | 1N5941 | → | ZY47 | 1N6018 | → | ZF56 |
| 1N5871 | → | ZF27 | 1N5942 | → | ZY51 | 1N6019 | → | ZF62 |
| 1N5872 | → | ZF30 | 1N5943 | → | ZY56 | 1N6020 | → | ZF68 |
| 1N5873 | → | ZF33 | 1N5944 | → | ZY62 | 1N6021 | → | ZF75 |
| 1N5874 | → | ZF36 | 1N5945 | → | ZY68 | 1N6022 | → | ZY82 |
| 1N5875 | → | ZF39 | 1N5946 | → | ZY75 | 1N6023 | → | ZY91 |

18000 Niš, Jovana Ristića 7, P.O.Box 135, Tel: 018 / 520-455, 522-814, 522-965, fax: 522-660
<http://www.MGelectronic.co.yu> e-mail: office@MGelectronic.co.yu