














каталог, описание, технические, характеристики, datasheet, параметры, маркировка, габариты, фото, даташит,

## Предохранитель, вставка плавкая

аналог, замена

|   |   |  |   |
|---|---|--|---|
|  <p><b>Automatic Sectionalizing Link</b><br/>The Cooper-Bussmann Automatic Sectionalizing Link (ASL) is a self-contained circuit-opening device.</p>                     |  <p><b>Capacitor Fusing</b><br/>Explosive and current-limiting capacitor fusing for protection and medium energy interruption capabilities.</p>              |  <p><b>Current-Limiting</b><br/>An integral part of many distribution systems due to noiseless interruption, no explosion violence, current-limiting action, and very high current-interrupting capability.</p> |  <p>QR код</p> |
|  <p><b>Edison Modular Fuse</b><br/>Fully shielded and insulated in-line fuses for use in dead-front, overhead or underground, accessible cable distribution systems.</p> |  <p><b>Fuse Links</b><br/>Fuse links can be applied to a variety of applications requiring overcurrent protection of distribution systems and equipment.</p> |  <p><b>Fuses - electronic PCB and small dimension</b><br/>Electronic and small dimension fuses.</p>   |   |
|  <p><b>Fuses - high speed</b><br/>Compact, North American square body, DS 63 and female high speed fuses.</p>  |  <p><b>Fuses - IEC and British Standard</b><br/>IEC and British Standard industrial fuses.</p>   |  <p><b>Fuses - low voltage midjet and supplemental</b><br/>Automotive, in-line, low-voltage, midjet and pin indicating.</p>   |   |
|  <p><b>Fuses - low voltage UL, CSA branch circuit</b><br/>Class CC, CP, G, J, K5 and H, L, RK1, RK5 and T, and plug fuses.</p>   |  <p><b>Fuses - medium voltage</b><br/>Medium voltage fuses up to 30kV.</p>   |  <p><b>Power Fuses</b><br/>Clipping and under-voltage fuses for system and asset protection.</p>  |   |

[Предохранители \(вставки плавкие\)](#)

[Предохранители \(вставки плавкие\)](#)

[Предохранители керамические](#)

[Предохранители стеклянные](#)

[Чип - SMD предохранители](#)

[Самовосстанавливающиеся предохранители](#)

[Термопредохранители](#)

[Держатели предохранителей](#)

[Электронные компоненты, радиодетали](#)

[Предохранитель, вставка плавкая](#)

**[где и как купить в Минске?](#)**

Мы не работаем с частными (физическими) лицами.

Мы работаем только с юридическими лицами(организациями) и ИП и только по безналичному расчёту.

Сделать заявку или запрос можно по телефону факсу или по электронной почте

Просим Вас указывать в заявке:

— название предприятия, факс, контактный телефон, контактное лицо;

— полное наименование и количество товара;

— возможность замены или аналоги;

**Компания Ferraz, Shawmut**

**Компания Mersen**

abc, gab, fwp, a70qs, les-rk, a6d-r, ss1, ggc-v  
 agc, ggc, fwx, a30qs, lgr, slr, ss2, ggc  
 anl, cnl, gdc, gdg, lhr, shr, ss5, ggc-v  
 ann, cnn, gdv, gdl-v, llnrk, a2d-r, ss6, ggc  
 ax1, gms, ggi, ggc-v, llsrk, a6d-r, t, gt  
 baf, otm, ggl, ggc, lon, a2d-r, tjn, a3t  
 ban, otm, gjv, ggc-v, lon-r, a2d-r, tjs, a6t  
 bbc, gab, glh, ggc, lon-rk, a2d-r, tl, gtl  
 bbs, sbs, glr, slr, los, a6d-r, trnr, tr-r  
 bdb, gsb, gma, ggm, los-r, a6d-r, trsr, trs-r  
 bdc, gdg, gma-v, ggm-v, los-rk, a6d-r, tscr, gga-v  
 bdl, gdl, gmc, gsc, lpcc, atdr, w, gw  
 bgc, ggc, gmc-v, gsc-v, lpi, ajt, wcl, a4by  
 bgx, ggx, gmd, gsc, lpn, a2d-r, xl50f, a50qs  
 blf, otm, gmd-v, gsc-v, lpin, a2d-r, xl50p, a50qs  
 bln, otm, gmt, gms, lpn-rk, a2d-r, xl70f, a70qs  
 bls, sbs, gth, ggc, lps, a6d-r, xl70p, a70qs  
 bma, ggm, ha, a6k-r, lpsr, a6d-r, 10kott, ot  
 c-hg, a2k-r, hb, a2k-r, lpsrk, a6d-r, 10kots, ots  
 c-hr, a6k-r, hclr, atm, lslk, feb-11-11, 217, gsb  
 c-j, a4j, hctr, atdr, l13s, a15qs, 218, gdg  
 c-l, a4by, heb-, feb-, l25s, a30qs, 235, ggm  
 ccmr, atdr, het-, febn-, l50s, a50qs, 236, ggm-v  
 ces4, gab, hkp, gpm-g, l60n, a70qs, 238, gsc-v  
 ces6, gsa, hlr, shr-1, l60s, a60x, 239, gsc  
 cgm, ggm, hnr, a2k-r, mcl, atm, 251, gsr-v  
 cj, a4j, hplf, gpm-s, mcr, gsr-v, 3ab, gab  
 cjs, a4j, hps, gpm-b, mda, gsa, 3ag, ggc  
 cl, a4by, hsr, a6k-r, mdl, gdl, 3ag-sb, gdl  
 cll, a4by, idsr, trs, mdq, gdl, 3ap, ggc-v  
 clu, a4by, j, a4j, mdv, gdl-v, 3sb, gdl  
 cm, otm, ja, a4j, mdx, gdl, 3sbp, gdl-v  
 cmc, otm, jcd, a240t, men, trm, 3wo, gdl  
 cmf, otm, jce, a480t, meq, atq, 3wop, gdl-v  
 cnm, trm, jck, a240r, mid, gfn, 311, ggc  
 cnq, atq, jcl(4.8kv), a480r, mof, otm, 312, ggc  
 cm-r, tr-r, jcl(600v), a4j, mol, otm, 313, gdl  
 crs-r, trs-r, jdl, ajt, mq, gsr-v, 314, gab  
 csf13x, a15qs, jll, a4j, mq3, ggm-v, 315, gdl-v  
 csf25x, a30qs, jhc, ajt, mq4, ggm, 318, ggc-v  
 csf50p, a50qs, jjn, a3t, mth, ggc, 326, gsa  
 csf60c, a60x, jjs, a6t, mt3, gga-v, 36, a4j  
 csf60x, a60x, jks, a4j, ncl, a2k-r, 361, ggx  
 csf70p, a70qs, jlln, a3t, ncl-r, a2k-r, 362, ggx  
 csf100p, a100p, jlls, a6t, ncl-r, a2d-r, 3740, gtl  
 csn-r, tr-r, jls, a4j, nln, ot, 3765, gw  
 css-r, trs-r, jtd, ajt, nls, ots, 3770, gsl  
 ctk-r, atm, kaa, a15qs, non, ot, 401, gms  
 ctn-r, a2k-r, kab, a30qs, nos, ots, 49498-5, ti-600  
 cts-r, a6k-r, kah, a15qs, nsd10, gdl, 49498-6, ti-1500  
 denr, tr-r, kax, a30qs, nsd9, gdl-v, 5ag, ggu  
 desr, trs-r, kaz, ti-600, nssa2, ggc, 5mf, ggm  
 dinr, tr-r, kbc, a60x, pon, otn, 5mfp, ggm-v  
 dlsr, trs-r, kbh, a50qs, ren, rf, 5mtp, gga-v  
 ebs, sbs, kbp, a70qs, res, rfs, 5sf, gsb  
 ecn, tr-r, kby, ti-1500, rfa, a15qs, 5st, gdg  
 ecn-r, tr-r, kla, a15qs, rll, a70qs, 5tt, gsc  
 ecs, trs-r, klb, a30qs, rfn, a30qs, 5tpp, gsc-v  
 ecs-r, trs-r, kldr, atqr, rfv, a50qs, 50f, gsb  
 elr, slr, kllh, a50qs, rfz, ti-600, 50kott, ot  
 enl, cnl, kllk, atm, rhn, a2k-r, 50kots, ots  
 enn, cnn, kllk-r, atm, rfs, a6k-r, 5ot, gdg  
 eon, ot, kllu, a4bt, rln, rf, 51nm, ggm  
 eos, ots, klmr, atdr, rls, rfs, 51s, gsc  
 eq, gsb, klnr, a2k-r, r3-12, gpm-a, 511, ggu  
 ern, rf, klp-c, a4bq, r3-13, gpm-g, 512, ggu  
 ers, rfs, klsr, a6k-r, r3-18, gpm-b, 52, tr-r  
 et, gdg, klu, a4bt, r640, tr-r, 52nm, ggm-v  
 e13s, a15qs, kn, a2k-r, r641, trs-r, 52s, gsc-v  
 e13sf, a15qs, kon, ot, sami-i, dfc-i, 56, trs-r  
 e25s, a30qs, kos, ots, sami-n, dfc-n, 6jx, atm  
 e50s, a50qs, krp-c, a4bq, sc, ag, 61nm, ggc  
 e70s, a70qs, ks, a6k-r, scl, a6k-r, 61s, gdl  
 fbp, a70qs, ktk, atm, scl-r, a6k-r, 62, ot  
 fh042, gpm-g, ktk-r, atm, scl-r, a6d-r, 62nm, ggc-v  
 fh043, gpm-a, ktn, a2k-r, sd4, gdl, 62s, gdl-v  
 fla, gfn, ktn-r, a2k-r, sd5, gsr-v, 640, tr-r  
 flm, trm, kts, a6k-r, sd6, gsc, 65nm, gab  
 flnr, tr-r, kts-r, a6k-r, sec, ag, 65ts, gsa  
 flq, atq, ktu, a4by, sf100p, a100p, 655, ot  
 flsr, trs-r, kwn-r, a2k-r, sf13x, a15qs, 656, ots  
 fna, gfn, kws-r, a6k-r, sf25x, a30qs, 66, ots  
 fnm, trm, l, a4by, sf50p, a50qs, 660, rf  
 fnq, atq, lck, a240r, sf60, a60x, 670, gt  
 fnqr, atqr, lcl, a4bt, sf70p, a70qs, 675, gsl  
 fnw, trm, lcu, a4by, sj, a4j, 680, rfs  
 frn, tr-r, leb-, feb-, skm, ggu, 690, gw  
 frnr, tr-r, len, a2d-r, sl, gsl, 72, rf  
 frs, trs-r, len-r, a2d-r, slc, ag, 76, rfs  
 frsr, trs-r, len-rk, a2d-r, sl2, ggx, 8ag, ggx  
 fwa, a15qs, les, a6d-r, sl4, ggx, 92, rf  
 fwh, a50qs, les-r, a6d-r, sp5, gsr-v, 96, rfs

| Bussmann   | Littelfuse                    | Gould / Ferraz / Shawmut | Edison / Bullet | Cefco | Economy |
|--|-------------------------------|--------------------------|-----------------|-------|---------|
| <b>1AG, ( A, amper ), ,<br/>AGA, ( A, amper ),</b> | <b>301, ( A,<br/>amper ),</b> |                          |                 |       |         |

**213**

|                             |                      |  |                      |  |  |
|-----------------------------|----------------------|--|----------------------|--|--|
| <b>216, ( A, amper ),</b>   |                      |  |                      |  |  |
| <b>226, ( A, amper ),</b>   |                      |  |                      |  |  |
| <b>263, ( A, amper ),</b>   |                      |  |                      |  |  |
| <b>3AB, ( A, amper ), ,</b> | 314, ( A, amper ),   |  | GAB, ( A, amper ),   |  |  |
| <b>3AG, ( A, amper ), ,</b> |                      |  |                      |  |  |
| AGC, ( A, amper ), ,        | 311, ( A, amper ), , |  | GGC, ( A, amper ), , |  |  |
| GLH, ( A, amper ), ,        | 312, ( A, amper ), , |  | GGL, ( A, amper ), , |  |  |
| MBW, ( A, amper ), ,        |                      |  | GTH, ( A, amper ),   |  |  |
| MMB, ( A, amper ), ,        |                      |  |                      |  |  |
| MTH, ( A, amper ),          |                      |  |                      |  |  |

**4164**

|                             |  |  |  |  |  |
|-----------------------------|--|--|--|--|--|
| <b>4AB, ( A, amper ), ,</b> |  |  |  |  |  |
| ABS, ( A, amper ),          |  |  |  |  |  |
| <b>4AG, ( A, amper ), ,</b> |  |  |  |  |  |
| AGS, ( A, amper ),          |  |  |  |  |  |

|                             |                      |                      |  |                      |                    |
|-----------------------------|----------------------|----------------------|--|----------------------|--------------------|
| <b>5AB, ( A, amper ), ,</b> | 512, ( A, amper ), , |                      |  |                      |                    |
| ABU, ( A, amper ), ,        | BLF, ( A, amper ), , | GGU, ( A, amper ), , |  | MOF, ( A, amper ), , | MOL, ( A, amper ), |
| AGU, ( A, amper ), ,        |                      | OTM, ( A, amper ),   |  |                      |                    |
| BAF, ( A, amper ), ,        | BLN, ( A, amper ),   |                      |  |                      |                    |
| BAN, ( A, amper ),          |                      |                      |  |                      |                    |

|                             |                      |                      |  |                      |                    |
|-----------------------------|----------------------|----------------------|--|----------------------|--------------------|
| <b>5AG, ( A, amper ), ,</b> | 512, ( A, amper ), , |                      |  |                      |                    |
| 5AB, ( A, amper ), ,        | BLF, ( A, amper ), , | GGU, ( A, amper ), , |  | MOF, ( A, amper ), , | MOL, ( A, amper ), |
| ABU, ( A, amper ), ,        |                      | OTM, ( A, amper ),   |  |                      |                    |
| AGU, ( A, amper ), ,        | BLN, ( A, amper ),   |                      |  |                      |                    |
| BAF, ( A, amper ), ,        |                      |                      |  |                      |                    |
| BAN, ( A, amper ),          |                      |                      |  |                      |                    |

**616**

**663**

|                |     |     |  |  |  |
|----------------|-----|-----|--|--|--|
| <b>70N-10A</b> | 70N | 70N |  |  |  |
|----------------|-----|-----|--|--|--|

|                             |                    |  |  |  |  |
|-----------------------------|--------------------|--|--|--|--|
| <b>7AG, ( A, amper ), ,</b> | 303, ( A, amper ), |  |  |  |  |
| AGW, ( A, amper ),          |                    |  |  |  |  |

|                             |                      |                    |  |  |  |
|-----------------------------|----------------------|--------------------|--|--|--|
| <b>8AG, ( A, amper ), ,</b> | 361, ( A, amper ), , |                    |  |  |  |
| AGX, ( A, amper ), ,        | 362, ( A, amper ),   | GGX, ( A, amper ), |  |  |  |
| MJB, ( A, amper ), ,        |                      |                    |  |  |  |
| MJW, ( A, amper ), ,        |                      |                    |  |  |  |
| MKB, ( A, amper ),          |                      |                    |  |  |  |

|                           |                    |  |                    |  |  |
|---------------------------|--------------------|--|--------------------|--|--|
| <b>ABC, ( A, amper ),</b> | 314, ( A, amper ), |  | GAB, ( A, amper ), |  |  |
|---------------------------|--------------------|--|--------------------|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>ABS, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                             |                      |                    |  |                      |                    |
|-----------------------------|----------------------|--------------------|--|----------------------|--------------------|
| <b>ABU, ( A, amper ), ,</b> | BLF, ( A, amper ), , |                    |  |                      |                    |
| BAF, ( A, amper ), ,        | BLN, ( A, amper ),   | OTM, ( A, amper ), |  | MOF, ( A, amper ), , | MOL, ( A, amper ), |
| BAN, ( A, amper ),          |                      |                    |  |                      |                    |

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>ACF, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>ACH, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                           |                    |                    |                    |  |  |
|---------------------------|--------------------|--------------------|--------------------|--|--|
| <b>ACK, ( A, amper ),</b> | CCK, ( A, amper ), | ACK, ( A, amper ), | ECK, ( A, amper ), |  |  |
|---------------------------|--------------------|--------------------|--------------------|--|--|

|                           |                    |                    |                    |                              |  |
|---------------------------|--------------------|--------------------|--------------------|------------------------------|--|
| <b>ACL, ( A, amper ),</b> | CCL, ( A, amper ), | ACL, ( A, amper ), | ECL, ( A, amper ), | CCL, ( A, amper ), [30-100A] |  |
|---------------------------|--------------------|--------------------|--------------------|------------------------------|--|

|          |            |                          |                 |       |         |
|----------|------------|--------------------------|-----------------|-------|---------|
| Bussmann | Littelfuse | Gould / Ferraz / Shawmut | Edison / Bullet | Cefco | Economy |
|----------|------------|--------------------------|-----------------|-------|---------|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>ACT, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|   |  |  |  |  |  |
|---|--|--|--|--|--|
| <b>ADD, ( A, amper ), to AFZ, ( A, amper ),</b> |  |  |  |  |  |
|---|--|--|--|--|--|

|                          |  |  |  |  |  |
|--------------------------|--|--|--|--|--|
| <b>AF, ( A, amper ),</b> |  |  |  |  |  |
|--------------------------|--|--|--|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>AFJ, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>AFS, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>AFX, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>AFZ, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                           |                    |  |  |  |  |
|---------------------------|--------------------|--|--|--|--|
| <b>AGA, ( A, amper ),</b> | 301, ( A, amper ), |  |  |  |  |
|---------------------------|--------------------|--|--|--|--|

|                             |                      |                    |  |  |  |
|-----------------------------|----------------------|--------------------|--|--|--|
| <b>AGC, ( A, amper ), ,</b> | 311, ( A, amper ), , | GGC, ( A, amper ), |  |  |  |
| MMB, ( A, amper ),          | 312, ( A, amper ),   |                    |  |  |  |

|              |                    |       |  |  |  |
|--------------|--------------------|-------|--|--|--|
| <b>AGC-V</b> | 318, ( A, amper ), | GGC-V |  |  |  |
|--------------|--------------------|-------|--|--|--|

|                           |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| <b>AGS, ( A, amper ),</b> |  |  |  |  |  |
|---------------------------|--|--|--|--|--|

|                             |                      |                      |  |                      |  |
|-----------------------------|----------------------|----------------------|--|----------------------|--|
| <b>AGU, ( A, amper ), ,</b> | 512, ( A, amper ), , | GGU, ( A, amper ), , |  | MOF, ( A, amper ), , |  |
| ABU, ( A, amper ), ,        | BLF, ( A, amper ), , | OTM, ( A, amper ),   |  | MOL, ( A, amper ),   |  |
| BAF, ( A, amper ), ,        | BLN, ( A, amper ),   |                      |  |                      |  |
| BAN, ( A, amper ),          |                      |                      |  |                      |  |

|                           |                    |  |  |  |  |
|---------------------------|--------------------|--|--|--|--|
| <b>AGW, ( A, amper ),</b> | 303, ( A, amper ), |  |  |  |  |
|---------------------------|--------------------|--|--|--|--|

|                             |                      |                    |  |  |  |
|-----------------------------|----------------------|--------------------|--|--|--|
| <b>AGX, ( A, amper ), ,</b> | 361, ( A, amper ), , | GGX, ( A, amper ), |  |  |  |
| MKB, ( A, amper ),          | 362, ( A, amper ),   |                    |  |  |  |

|   |  |  |  |                      |         |
|---|--|--|--|----------------------|---------|
| <b>ALS, ( A, amper ), , AFX, ( A, amper ),</b>  |  | ALS, ( A, amper ),                         | AOK, ( A, amper ),                       |                      |         |
| <b>ANL, ( A, amper ),</b>   | CNL, ( A, amper ),                       | CNL, ( A, amper ),                         | ENL, ( A, amper ), , ENLE, ( A, amper ), |                      |         |
| <b>ANN, ( A, amper ),</b>   | CNN, ( A, amper ),                       | CNN, ( A, amper ),                         | ENN, ( A, amper ), , ENNE, ( A, amper ), |                      |         |
| <b>ARD, ( A, amper ), to ASX, ( A, amper ),</b>   |  |  |  |                      |         |
| <b>ATC, ( A, amper ),</b>   | 257, ( A, amper ), , ATO, ( A, amper ),  | AF, ( A, amper ),                          |  |                      |         |
| <b>AX1, ( A, amper ), , AX1B, ( A, amper ), , GMT, ( A, amper ), , GMT, ( A, amper ), A</b> | 401, ( A, amper ), , 481, ( A, amper ),  | GMS, ( A, amper ),                         |  |                      |         |
| <b>AX1B, ( A, amper ), , AX1, ( A, amper ), , GMT, ( A, amper ), , GMT, ( A, amper ), A</b> | 401, ( A, amper ), , 481, ( A, amper ),  | GMS, ( A, amper ),                         |  |                      |         |
| <b>BAF, ( A, amper ), , BAN, ( A, amper ),</b>  | BLF, ( A, amper ), , BLN, ( A, amper ),  | OTM, ( A, amper ),                         | MOF, ( A, amper ), , MOL, ( A, amper ),  |                      |         |
| <b>BAN, ( A, amper ),</b>   | BLN, ( A, amper ),                       |  | MOF, ( A, amper ),                       |                      |         |
| <b>BBS, ( A, amper ), , KTQ, ( A, amper ),</b>  | BLS, ( A, amper ), , KLQ, ( A, amper ),  | SBS, ( A, amper ),                         | EBS, ( A, amper ), , KEG, ( A, amper ),  |                      |         |
| <b>BCA, ( A, amper ), to BTX, ( A, amper ),</b>   |  |  |  |                      |         |
| <b>Bussmann</b>   | Littelfuse                               | Gould / Ferraz / Shawmut                   | Edison / Bullet                          | Cefco                | Economy |
| <b>BRB, ( A, amper ),</b>   |  |  |  |                      |         |
| <b>C, ( A, amper ),</b>   | 332, ( A, amper ), , C, ( A, amper ),    |  |  |                      |         |
| <b>CAB, ( A, amper ), to CAJ, ( A, amper ),</b>   |  |  |  |                      |         |
| <b>CGL, ( A, amper ),</b>   |  | FES, ( A, amper ),                         |  |                      |         |
| <b>DLN-R, ( A, amper ), , FRN-R, ( A, amper ),</b>  | FLNR, ( A, amper ),                      | TR, ( A, amper ), R                        | ECNR, ( A, amper ),                      | CRN-R, ( A, amper ), |         |
| <b>DLS-R, ( A, amper ), , FRS-R, ( A, amper ),</b>  | FLSR, ( A, amper ),                      | TRS, ( A, amper ), R                       | ECSR, ( A, amper ),                      | CRS-R, ( A, amper ), |         |
| <b>FBP, ( A, amper ), [0-30A], FWP, ( A, amper ),</b>                                       | L70S, ( A, amper ),                      | A70P, ( A, amper ), , A70QS, ( A, amper ), |  |                      |         |
| <b>FM01, ( A, amper ),</b>  |  |  |  |                      |         |
| <b>FNA, ( A, amper ),</b>   | FLA, ( A, amper ),                       | GFN, ( A, amper ),                         | MID, ( A, amper ),                       |                      |         |
| <b>FNJ, ( A, amper ),</b>   |  |  |  |                      |         |
| <b>FNM, ( A, amper ), [0-10A]</b>   | FLM, ( A, amper ),                       | TRM, ( A, amper ),                         | MEN, ( A, amper ),                       |                      |         |
| <b>FNM, ( A, amper ), [12-15A], FNM, ( A, amper ), [0-10A]</b>                              | 523, ( A, amper ), , FLM, ( A, amper ),  | TRM, ( A, amper ),                         | MEN, ( A, amper ),                       |                      |         |
| <b>FNM, ( A, amper ), [20-30A], FNM, ( A, amper ), [0-10A], FNM, ( A, amper ), [12-15A]</b> | 523, ( A, amper ), , FLM, ( A, amper ),  | TRM, ( A, amper ),                         | MEN, ( A, amper ),                       |                      |         |
| <b>FNQ, ( A, amper ), , FNQ-R, ( A, amper ),</b>  | FLQ, ( A, amper ), , KLDR, ( A, amper ), | ATQ, ( A, amper ), , ATQR, ( A, amper ),   | MEQ, ( A, amper ),                       |                      |         |
| <b>FNQ-R, ( A, amper ),</b>   | KLDR, ( A, amper ),                      | ATQR, ( A, amper ),                        |  |                      |         |
| <b>FNW, ( A, amper ),</b>   |  |  |  |                      |         |
| <b>FRN, ( A, amper ), ,</b>   | FLN, ( A, amper ), ,                     | TR, ( A, amper ), , TR, (                  | ECN, ( A, amper ),                       | CRN, ( A,            |         |

|   |  |  |               |  |   |         |
|---|--|--|---------------|--|---|---------|
| <b>DLN-R, ( A, amper ) , , FRN-R, ( A, amper ) ,</b>                                    |  |  | A, amper ), R | amper ), , ECNR, ( A, amper ),             | amper ), , CRN-R, ( A, amper ),             |         |
| <b>FRN-R, ( A, amper ) , , DLN-R, ( A, amper ) ,</b>                                    | FLNR, ( A, amper ),                                    | TR, ( A, amper ),  | R             | ECNR, ( A, amper ),                        | CRN-R, ( A, amper ),                        |         |
| <b>FRS, ( A, amper ) , , DLS-R, ( A, amper ) , , FRS-R, ( A, amper ) ,</b>              | FLS, ( A, amper ) , , FLSR, ( A, amper ) ,             | TRS, ( A, amper ) , , TRS, ( A, amper ) , R  |               | ECS, ( A, amper ) , , ECSR, ( A, amper ) , | CRS, ( A, amper ) , , CRS-R, ( A, amper ) , |         |
| <b>FRS-R, ( A, amper ) , , DLS-R, ( A, amper ) ,</b>                                    | FLSR, ( A, amper ) ,                                   | TRS, ( A, amper ) ,  | R             | ECSR, ( A, amper ) ,                       | CRS-R, ( A, amper ) ,                       |         |
| <b>FWA-, ( A, amper ) , A [70-1000A], FWA-, ( A, amper ) , B [70-1000A]</b>             | L15S, ( A, amper ) , [70-800A]                         | A15QS, ( A, amper ) ,  | -4            |  |   |         |
| <b>FWA-, ( A, amper ) , A10F [5-30A]</b>  | L15S, ( A, amper ) , [1-30A]                           | A15QS, ( A, amper ) ,  | -2            |  |   |         |
| <b>FWA-, ( A, amper ) , A21F [35-60A]</b>   | L15S, ( A, amper ) , [35-60A]                          | A15QS, ( A, amper ) ,  | -1            |  |   |         |
| <b>FWA-, ( A, amper ) , AH</b>  |  | A13X, ( A, amper ) ,   | -128          | RFA, ( A, amper ) , [1000-4000A]           |   |         |
| <b>FWA-, ( A, amper ) , B [70-1000A], FWA-, ( A, amper ) , A [70-1000A]</b>             | L15S, ( A, amper ) , [70-800A]                         | A15QS, ( A, amper ) ,  | -4            |  |   |         |
| <b>Bussmann</b>   | Littelfuse   | Gould / Ferraz / Shawmut   |               | Edison / Bullet                            | Cefco                                       | Economy |
| <b>FWH, ( A, amper ) ,</b>  | L50S, ( A, amper ) ,                                   | A50P, ( A, amper ) , , A50QS, ( A, amper ) ,   |               | REV, ( A, amper ) ,                        |   |         |
| <b>FWP, ( A, amper ) , , FBP, ( A, amper ) , [0-30A]</b>                                | L70S, ( A, amper ) ,                                   | A70P, ( A, amper ) , , A70QS, ( A, amper ) ,   |               |  |   |         |
| <b>FWX-, ( A, amper ) , A</b>   | L25S, ( A, amper ) , [35-800A]                         | A25X, ( A, amper ) , 4, A30QS, ( A, amper ) , -4   |               |  |   |         |
| <b>FWX-, ( A, amper ) , A14F</b>  | L25S, ( A, amper ) , [1-30A]                           | A25X, ( A, amper ) , 1 [10-30A], A25X, ( A, amper ) , 1 [1-9A], A30QS, ( A, amper ) , -1 |               |  |   |         |
| <b>FWX-, ( A, amper ) , AH</b>  |  | A25X, ( A, amper ) , 128, A30QS, ( A, amper ) , -128                                     |               |  |   |         |
| <b>GBA, ( A, amper ) ,</b>  | 336, ( A, amper ) ,                                    | 3ABSRI, ( A, amper ) ,   |               |  |   |         |
| <b>GBB, ( A, amper ) ,</b>  | 322, ( A, amper ) ,                                    |  |               | GBB, ( A, amper ) ,                        |   |         |
| <b>GBC, ( A, amper ) ,</b>  | GBC, ( A, amper ) ,                                    |  |               |  |   |         |
| <b>GDA, ( A, amper ) ,</b>  | 216, ( A, amper ) ,                                    | GSD, ( A, amper ) ,  |               |  |   |         |
| <b>GDA-V, ( A, amper ) ,</b>  | 216, ( A, amper ) , XE, 266, ( A, amper ) ,            | GSD-V, ( A, amper ) ,  |               |  |   |         |
| <b>GDB, ( A, amper ) ,</b>  | 217, ( A, amper ) ,                                    | GSB, ( A, amper ) ,  |               |  |   |         |
| <b>GDB-V, ( A, amper ) ,</b>  | 217, ( A, amper ) , XE, 227, ( A, amper ) ,            | GSB-V, ( A, amper ) ,  |               |  |   |         |
| <b>GDC, ( A, amper ) ,</b>  | 218, ( A, amper ) ,                                    | GDG, ( A, amper ) ,  |               |  |   |         |
| <b>GDC-V, ( A, amper ) ,</b>  | 218, ( A, amper ) , XE, 228, ( A, amper ) ,            | GDG-V, ( A, amper ) ,  |               |  |   |         |
| <b>GJU, ( A, amper ) , , GMA, ( A, amper ) , [0-3A], GMA, ( A, amper ) , [3.15-15A]</b> | 235, ( A, amper ) , [0-3A], 235, ( A, amper ) , [4-6A] | GGM, ( A, amper ) , [0-3A], GGM, ( A, amper ) , [10-15A], GGM, ( A, amper ) , [4-8A]     |               |  |   |         |
| <b>GJV, ( A, amper ) , , AGC-V</b>  | 318, ( A, amper ) ,                                    | GGC-V, GGJ, ( A, amper ) ,   |               |  |   | RGJV    |
| <b>GKB, ( A, amper ) , , 70N-10A</b>  | 70N  | 70N  |               |  |   |         |
| <b>GLD, ( A, amper ) ,</b>  | 334, ( A, amper ) ,                                    |  |               |  |   |         |
| <b>GLH, ( A, amper ) , ,</b>  | 311, ( A, amper ) , ,                                  | GGC, ( A, amper ) , ,  |               |  |   |         |

|                             |                      |                         |
|-----------------------------|----------------------|-------------------------|
| <b>AGC, ( A, amper ), ,</b> | 312, ( A, amper ),   | GGL, ( A, amper ),      |
| <b>MBW, ( A, amper ),</b>   |                      |                         |
| <b>, MMB, ( A, amper ),</b> |                      |                         |
| <b>GLN, ( A, amper ), ,</b> | 251, 252, ( A,       |                         |
| <b>MCR</b>                  | amper ), , 256, ( A, | GSR-V                   |
|                             | amper ),             |                         |
| <b>GLQ, ( A, amper ),</b>   |                      |                         |
| <b>GLR, ( A, amper ),</b>   | LGR, ( A, amper ),   | SLR, ( A, amper ),      |
| <b>GLX, ( A, amper ),</b>   |                      | GLR, ( A, amper ), -V   |
| <b>GMA, ( A, amper ),</b>   | 235, ( A, amper ),   | GGM, ( A, amper ), [0-  |
| <b>[0-3A]</b>               | [0-3A]               | 3A], GGM, ( A, amper ), |
|                             |                      | [10-15A]                |
| <b>GMA, ( A, amper ),</b>   | 235, ( A, amper ),   | GGM, ( A, amper ), [0-  |
| <b>[3.15-15A], GMA, (</b>   | [0-3A], 235, ( A,    | 3A], GGM, ( A, amper ), |
| <b>A, amper ), [0-3A]</b>   | amper ), [4-6A]      | [10-15A], GGM, ( A,     |
|                             |                      | amper ), [4-8A]         |

| Bussmann  | Littelfuse  | Gould / Ferraz / Shawmut   | Edison / Bullet    | Cefco | Economy |
|---|---|--|--------------------|-------|---------|
| <b>GMA-V, ( A, amper ), [0-3A]</b>                                  | 235, ( A, amper ),<br>XE [0-3A], 236, ( A,<br>amper ), [0-3A]   | GGM-V, ( A, amper ), [0-3A],<br>GGM-V, ( A, amper ), [10-15A]                              |                    |       |         |
| <b>GMA-V, ( A, amper ), [3.15-15A], GMA-V, ( A, amper ), [0-3A]</b> | 235, ( A, amper ),<br>XE [0-3A], 235, ( A,<br>amper ), XE [4-6A],<br>236, ( A, amper ),<br>[0-3A], 236, ( A,<br>amper ), [4-6A] | GGM-V, ( A, amper ), [0-3A],<br>GGM-V, ( A, amper ), [10-15A], GGM-V, ( A, amper ), [4-8A] |                    |       |         |
| <b>GMF, ( A, amper ),</b>   | LMF, ( A, amper ),  | SMF, ( A, amper ),   |                    |       |         |
| <b>GMQ, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>GMT, ( A, amper ), , A</b>                                       | GMT, ( A, amper ), ,<br>401, ( A, amper ), ,<br>481, ( A, amper ),  | GMS, ( A, amper ),   |                    |       |         |
| <b>GMT, ( A, amper ), A, A, amper ),</b>                            | GMT, ( A, amper ), ,<br>401, ( A, amper ), ,<br>481, ( A, amper ),  | GMS, ( A, amper ),   |                    |       |         |
| <b>GMW, ( A, amper ),</b>   |   | FAMC, ( A, amper ),  |                    |       |         |
| <b>GRF, ( A, amper ), , GMF, ( A, amper ),</b>                      | LMF, ( A, amper ),  | SMF, ( A, amper ),   |                    |       |         |
| <b>GRR, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HAF, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HAG, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HBO, ( A, amper ),</b>   | CBO, ( A, amper ),  |  | OBH, ( A, amper ), |       |         |
| <b>HC, ( A, amper ), , amper ),</b>                                 | CGL, ( A, amper ),  | FES, ( A, amper ),   |                    |       |         |
| <b>HKL, ( A, amper ),</b>   | 344404, 344405  |  |                    |       |         |
| <b>HKP</b>  |   |  |                    |       |         |
| <b>HLQ, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HLR</b>  | LHR   | SHR  |                    |       |         |
| <b>HPF</b>  | 571007  | GPM-S  |                    |       |         |
| <b>HPS</b>  |   | GPM-B  |                    |       |         |
| <b>HR</b>   | 155   | SFRT   |                    |       |         |
| <b>HRK</b>  | 150145  | SFRG   |                    |       |         |
| <b>HSK, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HTB-22I</b>  | 3453LF2   |  |                    |       |         |
| <b>HTB-42I</b>  | 342012  | GPM-G  |                    |       |         |
| <b>HVA, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>Bussmann</b>   | Littelfuse  | Gould / Ferraz / Shawmut   | Edison / Bullet    | Cefco | Economy |
| <b>HVB, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVJ, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVL, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVR, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVT, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVU, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVW, ( A, amper ),</b>   |   |  |                    |       |         |
| <b>HVX, ( A, amper ),</b>   |   |  |                    |       |         |

|  |   |   |                              |              |                                  |
|--|---|---|------------------------------|--------------|----------------------------------|
| <b>IBM, ( A, amper ), , 70N-10A, GKB, ( A, amper ),</b>                                  | 70N   | 70N   |                              |              |                                  |
| <b>JCK, ( A, amper ), R</b>  |   | A240R-, ( A, amper ), R   |                              |              |                                  |
| <b>JCK-A, ( A, amper ), R</b>  |   | A240R-, ( A, amper ), R-HS  |                              |              |                                  |
| <b>JCM, ( A, amper ),</b>  |   |   |                              |              |                                  |
| <b>JCP, ( A, amper ),</b>  |   |   |                              |              |                                  |
| <b>JCW, ( A, amper ),</b>  |   |   |                              |              |                                  |
| <b>JHC, ( A, amper ), , LPJ, ( A, amper ), , LPJ, ( A, amper ), SP</b>                   | JTD, ( A, amper ), , JTD, ( A, amper ), ID  | AJT, ( A, amper ), , AJT, ( A, amper ), Smart Spot                                    |                              |              |                                  |
| <b>JJN, ( A, amper ),</b>  | JLLN, ( A, amper ),   | A3T, ( A, amper ),  | TJN, ( A, amper ),           |              |                                  |
| <b>JJS, ( A, amper ),</b>  | JLLS, ( A, amper ),   | A6T, ( A, amper ),  | TJS, ( A, amper ),           |              |                                  |
| <b>JKS, ( A, amper ),</b>  | JLS, ( A, amper ),  | A4J, ( A, amper ),  | JCL, ( A, amper ),           |              |                                  |
| <b>KAA, ( A, amper ), , FWA-, ( A, amper ), A10F [5-30A], KAW, ( A, amper ),</b>         | KLA, ( A, amper ), [1-30A], KLW, ( A, amper ), , L13S, ( A, amper ), [1-30A], L15S, ( A, amper ), [1-30A] | A13X, ( A, amper ), -2, A15QS, ( A, amper ), -2                                       | RFA, ( A, amper ), [1-30A]   |              |                                  |
| <b>KAB, ( A, amper ), [1-30A], FWX-, ( A, amper ), A14F, KAX, ( A, amper ), [1-30A]</b>  | KLB, ( A, amper ), [1-30A], L25S, ( A, amper ), [1-30A]   | A25X, ( A, amper ), 1 [10-30A], A25X, ( A, amper ), 1 [1-9A], A30QS, ( A, amper ), -1 | RFN, ( A, amper ), [1-30A]   |              | E25S, ( A, amper ), [1-30A]      |
| <b>KAB, ( A, amper ), [35-800A], FWX-, ( A, amper ), A, KAX, ( A, amper ), [35-800A]</b> | KLB, ( A, amper ), [35-800A], L25S, ( A, amper ), [35-800A]   | A25X, ( A, amper ), 4, A30QS, ( A, amper ), -4  | RFN, ( A, amper ), [35-800A] |              | E25S, ( A, amper ), [30-999A]    |
| <b>KAC, ( A, amper ),</b>  | KLC, ( A, amper ),  | A60X, ( A, amper ), type 4K   | RFC, ( A, amper ),           |              |                                  |
| <b>KAF, ( A, amper ), KAF-C, ( A, amper ),</b>   |   |   |                              |              |                                  |
| <b>KAG, ( A, amper ), , FWX-, ( A, amper ), AH</b>                                       |   | A25X, ( A, amper ), 128, A30QS, ( A, amper ), -128                                    | RFN, ( A, amper ), HP        |              | E25S, ( A, amper ), [1000-1200A] |
| <b>Bussmann</b>  | <b>Littelfuse</b>   | <b>Gould / Ferraz / Shawmut</b>   | <b>Edison / Bullet</b>       | <b>Cefco</b> | <b>Economy</b>                   |
| <b>KAJ35-60, ( A, amper ),</b>   |   |   | RFJ35-60                     |              |                                  |
| <b>KAW, ( A, amper ), , FWA-, ( A, amper ), A10F [5-30A], KAA, ( A, amper ),</b>         | KLA, ( A, amper ), [1-30A], KLW, ( A, amper ), , L13S, ( A, amper ), [1-30A], L15S, ( A, amper ), [1-30A] | A13X, ( A, amper ), -2, A15QS, ( A, amper ), -2                                       | RFA, ( A, amper ), [1-30A]   |              |                                  |
| <b>KAX, ( A, amper ), [1-30A], FWX-, ( A, amper ), A14F, KAB, ( A, amper ), [1-30A]</b>  | KLB, ( A, amper ), [1-30A], L25S, ( A, amper ), [1-30A]   | A25X, ( A, amper ), 1 [10-30A], A25X, ( A, amper ), 1 [1-9A], A30QS, ( A, amper ), -1 | RFN, ( A, amper ), [1-30A]   |              | E25S, ( A, amper ), [1-30A]      |
| <b>KAX, ( A, amper ), [35-800A], FWX-, ( A, amper ), A, KAB, ( A, amper ), [35-800A]</b> | KLB, ( A, amper ), [35-800A], L25S, ( A, amper ), [35-800A]   | A25X, ( A, amper ), 4, A30QS, ( A, amper ), -4  | RFN, ( A, amper ), [35-800A] |              | E25S, ( A, amper ), [30-999A]    |
| <b>KAZ, ( A, amper ),</b>  |   | T1600   | RFZ, ( A, amper ),           |              |                                  |
| <b>KBC, ( A, amper ),</b>  | L60S, ( A, amper ),   | A60X, ( A, amper ),   | RFS, ( A, amper ),           |              |                                  |
| <b>KBH, ( A, amper ), , FWH, ( A, amper ),</b>   | L50S, ( A, amper ),   | A50P, ( A, amper ), , A50QS, ( A, amper ),  | REV, ( A, amper ),           |              |                                  |

|                                |                      |                      |                           |           |  |
|--------------------------------|----------------------|----------------------|---------------------------|-----------|--|
| <b>KBP, ( A, amper ),</b>      |                      |                      |                           |           |  |
| ( A, amper ), [0-30A],         | L70S, ( A, amper ),  | A70P, ( A, amper ),  | RFL, ( A,                 |           |  |
| FWP, ( A, amper ),             |                      | A70QS, ( A, amper ), | amper ),                  |           |  |
| <b>KC, ( A, amper ),</b>       |                      |                      |                           |           |  |
| <b>KD, ( A, amper ),</b>       |                      |                      |                           |           |  |
| <b>KGA, ( A, amper ),</b>      |                      |                      |                           |           |  |
| <b>KGC, ( A, amper ),</b>      |                      |                      |                           |           |  |
| <b>KLA, ( A, amper ), to</b>   |                      |                      |                           |           |  |
| <b>KLF, ( A, amper ),</b>      |                      |                      |                           |           |  |
| <b>KLP, ( A, amper ),</b>      |                      |                      | DCL, ( A,                 |           |  |
|                                |                      |                      | amper ),                  |           |  |
| <b>KLU, ( A, amper ),</b>      | KLLU, ( A, amper ),  | A4BQ, ( A, amper ),  | LCL, ( A,                 |           |  |
| , , KRP-                       | , KLP, ( A, amper ), | A4BT, ( A, amper ),  | amper ),                  |           |  |
| C, ( A, amper ), , KRP-C, (    | , KLPC, ( A, amper   | A4BY, ( A, amper ),  | , LKU, (                  | CLU       |  |
| A, amper ), SP                 | ,                    |                      | A, amper                  |           |  |
|                                |                      |                      | ),                        |           |  |
| <b>KP, ( A, amper ),</b>       |                      |                      |                           |           |  |
| <b>KRP-C, ( A, amper ),</b>    |                      |                      |                           |           |  |
| KRP-C, ( A, amper ), SP        | KLPC, ( A, amper ),  | A4BQ, ( A, amper ),  | LCL, ( A,                 |           |  |
|                                |                      |                      | amper ),                  |           |  |
| <b>KRP-C, ( A, amper ), SP</b> |                      | A4BQ, ( A, amper ),  |                           |           |  |
| <b>KRR, ( A, amper ),</b>      |                      |                      |                           |           |  |
| <b>KTE, ( A, amper ),</b>      |                      |                      |                           |           |  |
| , , KTJ,                       |                      |                      |                           |           |  |
| ( A, amper ),                  |                      |                      |                           |           |  |
| <b>KTJ, ( A, amper ),</b>      |                      |                      |                           |           |  |
| , , KTE,                       |                      |                      |                           |           |  |
| ( A, amper ),                  |                      |                      |                           |           |  |
| <b>KTK, ( A, amper ),</b>      | KTK-                 | KLK, ( A, amper ),   | A6Y, ( A, amper ), type2, | HCLR, (   |  |
| R, ( A, amper ),               |                      | KLKR, ( A, amper ),  | ATM, ( A, amper ), , ATM- | A, amper  |  |
|                                |                      |                      | R, ( A, amper ),          | ), , MCL, |  |
|                                |                      |                      |                           | ( A,      |  |
|                                |                      |                      |                           | amper ),  |  |
| <b>KTK-R, ( A, amper ),</b>    |                      | KLKR, ( A, amper ),  | ATM-R, ( A, amper ),      | HCLR, (   |  |
|                                |                      |                      |                           | A, amper  |  |
|                                |                      |                      |                           | ),        |  |
| <b>KTN, ( A, amper ),</b>      | KLN, ( A, amper ),   | A2K, ( A, amper ),   | NCL, ( A,                 | CTN, ( A, |  |
|                                |                      |                      | amper ),                  | amper ),  |  |
| <b>KTN-A, ( A, amper ),</b>    |                      |                      |                           |           |  |
| <b>canadian</b>                |                      |                      |                           |           |  |

Bussmann

Littelfuse

Gould / Ferraz / Shawmut

Edison / Bullet

Cefco

Economy

**KTN-R, ( A, amper ),** KLNR, ( A, amper ), A2K, ( A, amper ), RNCLR, ( A, amper ), CTNR, ( A, amper ), **KTQ, ( A, amper ),** KLQ, ( A, amper ), KEG, ( A, amper ), **KTS, ( A, amper ),** KLS, ( A, amper ), A6K, ( A, amper ), SCL, ( A, amper ), **KTS-R, ( A, amper ),** KLSR, ( A, amper ), A6K, ( A, amper ), RSCLR, ( A, amper ), **KTU, ( A, amper ),** LAA, ( A, amper ), LAA-F, ( A, amper ), **LAR, ( A, amper ),** LHA, ( A, amper ), **LKB, ( A, amper ),** LKC, ( A, amper ), LKI, ( A, amper ), LKN, ( A, amper ), LKN, ( A, amper ), RL, ( A, amper ), ELNE, ( A, amper ), **LKO, ( A, amper ),** LKS, ( A, amper ), , KLU, ( A, amper ), , KRP-C, ( A, amper ), , KRP-C, ( A, amper ), SP, LKU, ( A, amper ), KLL, ( A, amper ), , KLLU, ( A, amper ), , KLP, ( A, amper ), , KLPC, ( A, amper ), , LKUA4BQ, ( A, amper ), , A4BT, ( A, amper ), , A4BY, ( A, amper ), LCL, ( A, amper ), , LKU, ( A, amper ), CLL, CLULKU, ( A, amper ), , KLU, ( A, amper ), , KRP-C, ( A, amper ), , KRP-C, ( A, amper ), SP, LKS, ( A, amper ), KLL, ( A, amper ), , KLLU, ( A, amper ), , KLP, ( A, amper ), , KLPC, ( A, amper ), , LKUA4BQ, ( A, amper ), , A4BT, ( A, amper ), , A4BY, ( A, amper ), LCL, ( A, amper ), , LKU, ( A, amper ), CLL, CLULPA, ( A, amper ), to **LPI, ( A, amper ),** LP-CC, ( A, amper ), CCMR, ( A, amper ), ATD-R, ( A, amper ), EPCC, ( A, amper ), **LPJ, ( A, amper ),** , LPJ, ( A, amper ), SPJTD, ( A, amper ), , JTD, ( A, amper ), IDAJT, ( A, amper ), , AJT, ( A, amper ), Smart Spot**LPJ, ( A, amper ),** SPJTD, ( A, amper ), , JTD, ( A, amper ), IDAJT, ( A, amper ), , AJT, ( A, amper ), Smart Spot**LPN, ( A, amper ),** LLN, ( A, amper ), A2D, ( A, amper ), **LPN-R, ( A, amper ),** LLNR, ( A, amper ), AT-DE-RLPN-RK, ( A, amper ), , LPN-RK, ( A, amper ), SPLNLRK, (



A, amper ), A2D, ( A, amper ), RLENRK, ( A, amper ), LON-RK, ( A, amper ), **LPN-RK, ( A, amper )**, SPLLRK, ( A, amper ), A2D, ( A, amper ), RLENRK, ( A, amper ), **LPO, ( A, amper )**,

Bussmann

Littelfuse

Gould / Ferraz / Shawmut

Edison / Bullet

Cefco

Economy

**LPS, ( A, amper )**, , LPS-R, ( A, amper ), LLS, ( A, amper ), **ATS-DE-RLLSRLPS-R, ( A, amper )**, LLS, ( A, amper ), **ATS-DE-RLLSRLPS-RK, ( A, amper )**, , LPS-RK, ( A, amper ), SPLSRK, ( A, amper ), A6D, ( A, amper ), , A6D, ( A, amper ), RLESRK, ( A, amper ), **LPS-RK, ( A, amper )**, SPLSRK, ( A, amper ), A6D, ( A, amper ), RLESRK, ( A, amper ), **LRA, ( A, amper )**, **to LRU, ( A, amper )**, **MBB, ( A, amper )**, **MBO, ( A, amper )**, **MBW, ( A, amper )**, , AGC, ( A, amper ), , MMB, ( A, amper ), 311, ( A, amper ), , 312, ( A, amper ), GGC, ( A, amper ), **MCR251GSR-VMD, ( A, amper )**, 3425, ( A, amper ), **MDA, ( A, amper )**, 326, ( A, amper ), GSA, ( A, amper ), **MDC, ( A, amper )**, **MDF, ( A, amper )**, **MDL, ( A, amper )**, , MDQ, ( A, amper ), , MDV, ( A, amper ), , MDX, ( A, amper ), 313, ( A, amper ), , 315, ( A, amper ), GDL, ( A, amper ), , GDV, ( A, amper ), **MDL-V, ( A, amper )**, 315, ( A, amper ), **MDM, ( A, amper )**, **MDQ, ( A, amper )**, , MDL, ( A, amper ), , MDV, ( A, amper ), , MDX, ( A, amper ), 313, ( A, amper ), , 315, ( A, amper ), GDL, ( A, amper ), , GDV, ( A, amper ), **MDR, ( A, amper )**, **MDV, ( A, amper )**, , MDL, ( A, amper ), , MDQ, ( A, amper ), , MDX, ( A, amper ), 313, ( A, amper ), , 315, ( A, amper ), GDL, ( A, amper ), , GDV, ( A, amper ), **MDX, ( A, amper )**, , MDL, ( A, amper ), , MDQ, ( A, amper ), , MDV, ( A, amper ), 313, ( A, amper ), , 315, ( A, amper ), GDL, ( A, amper ), , GDV, ( A, amper ), **MGB, ( A, amper )**, **MIC, ( A, amper )**, , MIJ, ( A, amper ), **MIJ, ( A, amper )**, , MIC, ( A, amper ), **MIN, ( A, amper )**, 1812, ( A, amper ), MIDR, ( A, amper ), **MIS, ( A, amper )**, , MS, ( A, amper ), 473, ( A, amper ),

| Bussmann   | Littelfuse                              | Gould / Ferraz / Shawmut                                     | Edison / Bullet    | Cefco   | Economy |
|--|---|--|--------------------|---|---------|
| <b>MJB, ( A, amper )</b> , , AGX, ( A, amper ), , MJW, ( A, amper ), , MKB, ( A, amper ),                      | 361, ( A, amper ), , 362, ( A, amper ), | GGX, ( A, amper ),   |                    |   |         |
| <b>MJW, ( A, amper )</b> , , AGX, ( A, amper ), , MJB, ( A, amper ), , MKB, ( A, amper ),                      | 361, ( A, amper ), , 362, ( A, amper ), | GGX, ( A, amper ),   |                    |   |         |
| <b>MKB, ( A, amper )</b> , , AGX, ( A, amper ),  | 361, ( A, amper ), , 362, ( A, amper ), | GGX, ( A, amper ),   |                    |   |         |
| <b>MMB, ( A, amper )</b> ,   |   |  |                    |   |         |
| <b>MS, ( A, amper )</b> , , MIS, ( A, amper ),   | 473, ( A, amper ),                      |  |                    |   |         |
| <b>MTH, ( A, amper )</b> , , AGC, ( A, amper ), , GLH, ( A, amper ), , MBW, ( A, amper ), , MMB, ( A, amper ), | 311, ( A, amper ), , 312, ( A, amper ), | GGC, ( A, amper ), , GGL, ( A, amper ), , GTH, ( A, amper ), |                    |   |         |
| <b>N, ( A, amper )</b> ,   |   |  |                    |   |         |
| <b>NAA, ( A, amper )</b> , <b>to NAM, ( A, amper )</b> ,   |   |  |                    |   |         |
| <b>NO.263</b>  |   |  |                    | CFR-263   |         |
| <b>NO.2642</b>   |   |  |                    | CFR-642   |         |
| <b>NO.2664</b>   |   |  |                    | CFR-264   |         |
| <b>NON, ( A, amper )</b> ,   | NLN, ( A, amper ), OT, ( A, amper ),    |  | KON, ( A, amper ), | 10KOTN, ( A, amper ), , 50KOTN, ( A, amper ), [0-60A] |         |

|   |  |                    |                    |                               |  |
|---|--|--------------------|--------------------|-------------------------------|--|
| <b>NOS, ( A, amper ),</b>                           | NLS, ( A, amper ),   | OTS, ( A, amper ), | KOS, ( A, amper ), | 50KOTS, ( A, amper ), [0-60A] |  |
| <b>ODA, ( A, amper ), to<br/>OWZ, ( A, amper ),</b> |  |                    |                    |                               |  |
| <b>REN, ( A, amper ),</b>                           | RLN, ( A, amper ),   | RF, ( A, amper ),  | ERN, ( A, amper ), | R, ( A, amper ),              |  |
| <b>RES, ( A, amper ),</b>                           | RLS, ( A, amper ),   | RFS, ( A, amper ), | ERS, ( A, amper ), |                               |  |
| <b>RHA, ( A, amper ), to RRU,<br/>( A, amper ),</b> |  |                    |                    |                               |  |
| <b>S, ( A, amper ),</b>                             | S, ( A, amper ), ,<br>SLO, ( A, amper ),<br>, SOO, ( A, amper ), |                    | S, ( A, amper ),   |                               |  |
| <b>SA, ( A, amper ),</b>                            | SAO, ( A, amper ),   |                    |                    |                               |  |
| <b>SC, ( A, amper ),</b>                            | SLC, ( A, amper ),   | AG, ( A, amper ),  |                    |                               |  |
| <b>SCY, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>SFE, ( A, amper ),</b>                           | 307, ( A, amper ),<br>, SFE, ( A, amper ),                       |                    |                    |                               |  |
| <b>SKA, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>SKG, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>SL, ( A, amper ),</b>                            |  |                    |                    |                               |  |
| <b>T, ( A, amper ),</b>                             | TOO, ( A, amper ),   | GT, ( A, amper ),  | T, ( A, amper ),   |                               |  |
| <b>TAA, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>TFA, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>TFC, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>TFL, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>TFS, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>TL, ( A, amper ),</b>                            | TLO, ( A, amper ),   | GTL, ( A, amper ), |                    |                               |  |
| <b>UHA, ( A, amper ), , UHC, ( A, amper ),</b>      |  |                    |                    |                               |  |
| <b>UHC, ( A, amper ), , UHA, ( A, amper ),</b>      |  |                    |                    |                               |  |
| <b>W, ( A, amper ),</b>                             | WOO, ( A, amper ),   | GW, ( A, amper ),  | W, ( A, amper ),   | P, ( A, amper ),              |  |
| <b>WAA, ( A, amper ), to<br/>WHA, ( A, amper ),</b> |  |                    |                    |                               |  |
| <b>WER, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WIRE, ( A, amper ),</b>                          |  |                    |                    |                               |  |
| <b>WKF, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WKH, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WKJ, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WKK, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WKO, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WKU, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WPA, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WQL, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WTK, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WWE, ( A, amper ),</b>                           |  |                    |                    |                               |  |
| <b>WWX, ( A, amper ),</b>                           |  |                    |                    |                               |  |

**Предохранитель, вставка плавкая Минск viber и т.80447584780** Viber  
[www.fotorele.net](http://www.fotorele.net) [www.tiristor.by](http://www.tiristor.by) радиодетали, электронные компоненты  
 email minsk17@tut.by tel.+375 29 758 47 80 МТС

**[где и как купить в Минске?](#)**