

# Referencia cruzada de fusibles ultrarrápidos



**EATON**

*Powering Business Worldwide*

| Fusibles norma Británica BS88 - 690 V |         |         |         |                |
|---------------------------------------|---------|---------|---------|----------------|
| Bussmann series                       | GE      | Lawson  | MEM     | Ferraz Shawmut |
| 6CT                                   | GSB5    | -       | 6FSB    | D082458        |
| 10CT                                  | GSB10   | -       | 10FSB   | C082457        |
| 12CT                                  | -       | -       | 12FSB   | Z097059        |
| 16CT                                  | GSB15   | -       | 16FSB   | B082456        |
| 20CT                                  | GSB20   | -       | 20FSB   | A082455        |
| 8ET                                   | -       | LSCB10  | 8FRB    | -              |
| 12ET                                  | -       | -       | 10FRB   | -              |
| 15ET                                  | GSGB16  | LSCB16  | 16FRB   | G075883        |
| 20ET                                  | -       | LSCB20  | 2FRB    | H075884        |
| 25ET                                  | GSB25   | LSCB25  | 25FRB   | J075885        |
| 32ET                                  | GSGB30  | LSCB32  | 32FRB   | K075886        |
| 35ET                                  | GSGB35  | LSCB35  | 35FRB   | L07887         |
| 40ET                                  | GSGB40  | LSCB40  | 40FRB   | M075888        |
| 45ET                                  | GSB45   | LSCB45  | 45FRB   | N075889        |
| 56ET                                  | GSGB55  | LSCB50  | 56FRB   | O075891        |
| 63ET                                  | GSGB63  | LSCB63  | 63FRB   | R075892        |
| 80ET                                  | GSGB80  | LSCB80  | 80FRB   | T075894        |
| 25FE                                  | GSGB25  | -       | -       | -              |
| 35FE                                  | GSGB35  | -       | -       | -              |
| 40FE                                  | GSGB40  | -       | -       | -              |
| 45FE                                  | GSGB45  | -       | -       | -              |
| 50FE                                  | GSGB55  | -       | -       | -              |
| 63FE                                  | GSGB55  | -       | -       | -              |
| 71FE                                  | -       | -       | -       | -              |
| 80FE                                  | GSGB80  | -       | -       | -              |
| 90FE                                  | GSGB85  | LSCB90  | -       | -              |
| 100FE                                 | -       | LSCB100 | -       | -              |
| 65EET                                 | -       | -       | 65FTB2  | G075906        |
| 75EET                                 | GSGB75  | -       | 75FTB2  | F099572        |
| 90EET                                 | GSGB85  | -       | 90FTB2  | A099959        |
| 110EET                                | GSGB110 | -       | 110FTB2 | B099959        |
| 140EET                                | GSGB150 | LSCB140 | 140FTB2 | J075908        |
| 160EET                                | GSGB160 | LSCB160 | 160FTB2 | K075909        |
| 100FEE                                | -       | -       | -       | -              |
| 120FEE                                | GSGB125 | LSCB125 | -       | B099959        |
| 140FEE                                | -       | -       | -       | J075908        |
| 160FEE                                | GSGB160 | -       | -       | K075909        |
| 180FEE                                | -       | -       | -       | -              |
| 200FEE                                | -       | -       | -       | -              |
| 180FM                                 | GSGB170 | -       | -       | -              |
| 200FM                                 | GSGB190 | -       | -       | -              |
| 200FM                                 | GSGB200 | -       | -       | -              |
| 225FM                                 | GSGB225 | -       | -       | -              |
| 250FM                                 | GSGB235 | -       | -       | -              |
| 250FM                                 | GSGB250 | -       | -       | -              |
| 280FM                                 | -       | -       | -       | -              |
| 315FM                                 | GSGB300 | -       | -       | -              |
| 350FM                                 | GSGB325 | -       | -       | -              |
| 400FMM                                | -       | -       | -       | -              |
| 450FMM                                | GSGB400 | -       | -       | -              |
| 500FMM                                | GSGB500 | -       | -       | -              |
| 550FMM                                | -       | -       | -       | -              |
| 630FMM                                | -       | -       | -       | -              |
| 700FMM                                | -       | -       | -       | -              |
| 160MT                                 | GSB100  | -       | 160FUB  | O097166        |
| 180MT                                 | GSB150  | -       | 180FUB  | R097167        |
| 200MT                                 | GSB200  | LSCB200 | 200FUB  | T097169        |
| 250MT                                 | GSB250  | LSCB250 | 250FUB  | W097171        |
| 280MT                                 | -       | -       | 280FUB  | A097175        |
| 315MT                                 | -       | LSCB315 | 315FUB  | B097176        |
| 355MT                                 | -       | LSCB355 | 355FUB  | C097177        |
| 180MMT                                | -       | -       | 180FUB2 | D097270        |
| 200MMT                                | -       | LSCB200 | 200FUB2 | F097272        |
| 225MMT                                | -       | LSCB250 | 225FUB2 | J097275        |
| 280MMT                                | -       | -       | 280FUB2 | -              |
| 315MMT                                | -       | LSCB315 | 315FUB2 | K097276        |
| 355MMT                                | -       | LSCB355 | 355FUB2 | S0972783       |
| 400MMT                                | GSB400  | LSCB400 | 400FUB2 | T097284        |
| 450MMT                                | GSB450  | -       | 450FUB2 | Y097288        |
| 500MMT                                | GSB500  | LSCB500 | 500FUB2 | Z097289        |
| 560MMT                                | -       | -       | 560FUB2 | -              |
| 630MMT                                | -       | LSCB630 | 630FUB2 | B097291        |
| 710MMT                                | -       | -       | 710FUB2 | S097352        |

| Fusibles norma Británica BS88 - 240 V |        |         |         |                |
|---------------------------------------|--------|---------|---------|----------------|
| Bussmann series                       | GE     | Lawson  | MEM     | Ferraz Shawmut |
| 6LCT                                  | GSA5   | -       | 6FMA    | E097478        |
| 10LCT                                 | GSA10  | -       | 10FMA   | L082488        |
| 12LCT                                 | -      | -       | 12FMA   | P097487        |
| 16LCT                                 | GSA15  | -       | 16FMA   | K082487        |
| 20LCT                                 | GSA20  | -       | 20FMA   | J082486        |
| 7LET                                  | -      | -       | 7FNA    | M076647        |
| 10LET                                 | -      | LSCA10  | 10FNA   | N076648        |
| 12LET                                 | -      | -       | 12FNA   | P076649        |
| 16LET                                 | -      | LSCA16  | 16FNA   | Q077650        |
| 20LET                                 | -      | LSCA20  | 20FNA   | L097507        |
| 25LET                                 | GSA25  | LSCA25  | 25FNA   | R076651        |
| 32LET                                 | -      | LSCA32  | 32FNA   | S077652        |
| 35LET                                 | GSA35  | LSCA35  | 35FNA   | T076653        |
| 40LET                                 | -      | LSCA40  | 40FNA   | T076653        |
| 50LET                                 | GSA50  | LSCA50  | 50FNA   | W076654        |
| 63LET                                 | -      | LSCA63  | 63FNA   | V076655        |
| 80LET                                 | GSA75  | LSCA80  | 80FNA   | Z085559        |
| 100LET                                | GSA100 | LSCA100 | 100FNA  | Y085558        |
| 125LET                                | -      | -       | 125FNA  | G097526        |
| 160LET                                | -      | -       | 160FNA  | F097527        |
| 180LET                                | -      | -       | 180FNA  | N097532        |
| 160LMT                                | GSA150 | LSCA160 | 160FPA  | Q082469        |
| 200LMT                                | GSA200 | LSCA200 | 200FPA  | P082468        |
| 250LMT                                | GSA250 | LSCA250 | 250FPA  | N082468        |
| 315LMT                                | GSA300 | LSCA315 | 315FPA  | M082466        |
| 355LMT                                | GSA350 | -       | 355FPA  | L082465        |
| 400LMT                                | GSA400 | -       | 400FPA  | G075538        |
| 450LMT                                | -      | -       | 450FPA  | H075539        |
| 400LMMT                               | -      | LSCA400 | 400FPA2 | H082462        |
| 500LMMT                               | GSA500 | LSCA500 | 500FPA  | G082461        |
| 630LMMT                               | GSA630 | LSCA630 | 630FPA2 | F082460        |
| 710LMMT                               | -      | LSC710  | 710FPA2 | E082459        |
| 800LMMT                               | -      | LSC800  | 800FPA2 | Q075546        |
| 900LMMT                               | -      | LSC900  | 900FPA2 | R075547        |

| Fusibles cilíndricos |                |                      |          |
|----------------------|----------------|----------------------|----------|
| Bussmann series      | Ferraz Shawmut | Alternative Ferraz   | SIBA     |
| FWC-6A10F            | E330008        | 660gRB 10-06         | 60 03205 |
| FWC-8A10F            | F330009        | 660gRB 10-08         | 60 03205 |
| FWC-10A10F           | G330010        | 600gRB 10-10         | 60 03205 |
| FWC-12A10F           | H330011        | 660gRB 10-12.5       | 50 06306 |
| FWC-16A10F           | J330012        | 660gRB 10-16         | 50 06306 |
| FWC-20A10F           | K330013        | 660 gRB 10-20        | 50 06306 |
| FWC-25A10F           | L330014        | 660gRB 10-25         | 60 03305 |
| FWC-32A10F           | V330278        | 660gRB 10-32         | -        |
| FWP-1A14F            | -              | -                    | 50 12406 |
| FWP-2A14F            | -              | -                    | 50 12406 |
| FWP-3A14F            | -              | -                    | 50 12406 |
| FWP-4A14F            | -              | -                    | 50 12406 |
| FWP-5A14F            | -              | -                    | 50 12406 |
| FWP-10A14F           | T093903        | 6.6 CP URC 14.5/10   | 50 12406 |
| FWP-15A14F           | W093905        | 6.6 CP URC 14.5/16   | 50 12406 |
| FWP-20A14F           | X093906        | 6.6 CP URC 14.5/20   | 50 12406 |
| FWP-25A14F           | Y093907        | 6.6 CP URC 14.5/25   | 50 12406 |
| FWP-30A14F           | Z093908        | 6.6 CP URC 14.5/32   | 50 12406 |
| FWP-32A14F           | Z093908        | 6.6 CP URC 14.5/32   | 50 12406 |
| FWP-40A14F           | A093909        | 6.6 CP URC 14.5/40   | 50 12406 |
| FWP-50A14F           | B093910        | 6.6 CP URC 14.5/50   | 50 05806 |
| FWP-20A22F           | -              | -                    | 50 14006 |
| FWP-25A22F           | B093956        | 6.6 CP URD 22X58/25  | 50 14006 |
| FWP-32A22F           | Z094828        | 6.6 CP URD 22X58/32  | 50 14006 |
| FWP-40A22F           | S094822        | 6.6 CP URD 22X58/40  | 50 14006 |
| FWP-50A22F           | W094779        | 6.6 CP URD 22X58/50  | 50 14006 |
| FWP-63A22F           | T094823        | 6.6 CP URD 22X58/63  | 50 14006 |
| FWP-80A22F           | A094829        | 6.6 CP URD 22X58/80  | 50 14006 |
| FWP-100A22F          | Y094827        | 6.6 CP URD 22X58/100 | 50 14006 |







| Fusibles tipo Americano |       |                 |                |               |            |
|-------------------------|-------|-----------------|----------------|---------------|------------|
| Amp                     | Volts | Bussmann series | Ferraz Shawmut | Gould Shawmut | Littelfuse |
| 70 a 1000 A             | 130V  | FWA             | A13X(AMP)      | A013F(AMP)    | L15S(AMP)  |
| 35 a 2500 A             | 250V  | FWX             | A25X(AMP)      | A025F(AMP)    | L25S(AMP)  |
| 35 a 1600 A             | 500V  | FWH             | A50P(AMP)      | A050F(AMP)    | L50S(AMP)  |
| 5 a 1200 A              | 700V  | FWP             | A70P(AMP)      | A070F(AMP)    | L70S(AMP)  |

\* 500 V únicamente



| Fusible de cuerpo cuadrado - DIN 43653, 690 V |                 |                |
|---|-----------------|----------------|
| Amp   | Bussmann series | Ferraz Shawmut |
| Tamaño 000 y 00                               |                 |                |
| 20  | 170M1360        | P330017        |
| 25  | 170M1361        | Q330018        |
| 32  | 170M1362        | R330019        |
| 40  | 170M1363        | S330020        |
| 50  | 170M1364        | T330021        |
| 63  | 170M1365        | V330022        |
| 80  | 170M1366        | G330102        |
| 100   | 170M1367        | Q330110        |
| 125   | 170M1368        | R330111        |
| 80  | 170M1366        | W330023        |
| 100   | 170M1367        | X330024        |
| 125   | 170M1368        | Y330025        |
| 160   | 170M1369        | Z330026        |
| 200   | 170M1370        | A330027        |
| 250   | 170M1371        | B330028        |
| 315   | 170M1372        | C330029        |

| Fusible de cuerpo cuadrado - DIN 43653, 690 V |                 |                |
|---|-----------------|----------------|
| Amp   | Bussmann series | Ferraz Shawmut |
| Tamaño 000 y 00                               |                 |                |
| 20  | 170M1410        | J330173        |
| 25  | 170M1411        | K330174        |
| 32  | 170M1412        | L330175        |
| 40  | 170M1413        | M330176        |
| 50  | 170M1414        | N330177        |
| 63  | 170M1415        | P330178        |
| 80  | 170M1416        | Q330179        |
| 100   | 170M1417        | R330180        |
| 125   | 170M1418        | S330181        |
| 80  | 170M1416        | T330182        |
| 100   | 170M1417        | V330183        |
| 125   | 170M1418        | W330184        |
| 160   | 170M1419        | X330185        |
| 200   | 170M1420        | Y330186        |
| 250   | 170M1421        | Z330187        |
| 315   | 170M1422        | A330188        |

| Fusible de cuerpo cuadrado - DIN 43653, 690 V |                 |                  |
|---|-----------------|------------------|
| Amp   | Bussmann series | Ferraz Shawmut   |
| Tamaño 1 a 3                                  |                 |                  |
| 50  | 170M3259        | PC30UD69V500D1A  |
| 63  | 170M3260        | PC30UD69V630D1A  |
| 80  | 170M3261        | PC30UD69V800D1A  |
| 100   | 170M3262        | PC30UD69V1000D1A |
| 125   | 170M3263        | PC30UD69V1250D1A |
| 160   | 170M3264        | PC30UD69V1600D1A |
| 200   | 170M3265        | PC30UD69V2000D1A |
| 250   | 170M3266        | PC30UD69V2500D1A |
| 315   | 170M3267        | PC30UD69V3150D1A |
| 350   | 170M3268        | PC30UD69V3500D1A |
| 400   | 170M3269        | PC30UD69V4000D1A |
| 450   | 170M3270        | PC30UD69V4500D1A |
| 500   | 170M3271        | PC30UD69V5000D1A |
| 550   | 170M3272        | PC30UD69V5500D1A |

| Fusible de cuerpo cuadrado - DIN 43653, 690 V |                 |                  |
|---|-----------------|------------------|
| Amp   | Bussmann series | Ferraz Shawmut   |
| Tamaño 1 a 3                                  |                 |                  |
| 200   | 170M4258        | PC31UD69V2000D1A |
| 250   | 170M4259        | PC31UD69V2500D1A |
| 315   | 170M4260        | PC31UD69V3150D1A |
| 350   | 170M4261        | PC31UD69V3500D1A |
| 400   | 170M4262        | PC31UD69V4000D1A |
| 450   | 170M4263        | PC31UD69V4500D1A |
| 500   | 170M4264        | PC31UD69V5000D1A |
| 550   | 170M4265        | PC31UD69V5500D1A |
| 630   | 170M4266        | PC31UD69V6300D1A |
| 700   | 170M4267        | PC31UD69V7000D1A |
| 800   | 170M4268        | PC31UD69V8000D1A |

| Fusible de cuerpo cuadrado - DIN 43653, 690 V |                 |                  |
|---|-----------------|------------------|
| Amp   | Bussmann series | Ferraz Shawmut   |
| Tamaño 1 a 3                                  |                 |                  |
| 400   | 170M5258        | PC32UD69V4000D1A |
| 450   | 170M5259        | PC32UD69V4500D1A |
| 500   | 170M5260        | PC32UD69V5000D1A |
| 550   | 170M5261        | PC32UD69V5500D1A |
| 630   | 170M5262        | PC32UD69V6300D1A |
| 700   | 170M5263        | PC32UD69V7000D1A |
| 800   | 170M5264        | PC32UD69V8000D1A |
| 900   | 170M5265        | PC32UD69V9000D1A |

| Fusible de cuerpo cuadrado - DIN 43653, 690 V |                 |                  |
|---|-----------------|------------------|
| Amp   | Bussmann series | Ferraz Shawmut   |
| Tamaño 1 a 3                                  |                 |                  |
| 500   | 170M6258        | PC33UD69V5000D1A |
| 550   | 170M6259        | PC33UD69V5500D1A |
| 630   | 170M6260        | PC33UD69V6300D1A |
| 700   | 170M6261        | PC33UD69V7000D1A |
| 800   | 170M6262        | PC33UD69V8000D1A |
| 900   | 170M6263        | PC33UD69V9000D1A |
| 1000  | 170M6264        | PC33UD69V1000D1A |
| 1100  | 170M6265        | PC33UD69V1100D1A |
| 1400  | 170M6267        | PC33UD69V1400D1A |

| Fusible de cuerpo cuadrado, tamaño 000 - DIN 43620, 690 V |                 |                |          |                     |         |
|---|-----------------|----------------|----------|---------------------|---------|
| Amp   | Bussmann series | Ferraz Shawmut | Gould    | *SIBA               | Siemens |
| Tamaño 000  |                 |                |          |                     |         |
| 10  | 170M1558D       | -              | -        | -                   | -       |
| 16  | 170M1559D       | N322035        | Y210609  | 6,9 URD 000 PV 0016 | -       |
| 20  | 170M1560D       | Q322037        | Z210610  | 6,9 URD 000 PV 0020 | -       |
| 25  | 170M1561D       | S322039        | A210611  | 6,9 URD 000 PV 0025 | -       |
| 32  | 170M1562D       | X322043        | B3210612 | 6,9 URD 000 PV 0032 | -       |
| 40  | 170M1563D       | B322047        | C210613  | 6,9 URD 000 PV 0040 | -       |
| 50  | 170M1564D       | F322051        | D210614  | 6,9 URD 000 PV 0050 | -       |
| 63  | 170M1565D       | K322055        | E210615  | 6,9 URD 000 PV 0063 | -       |
| 80  | 170M1566D       | Q320059        | J210619  | 6,9 URD 000 PV 0080 | -       |
| 100   | 170M1567D       | V320063        | K210620  | 6,9 URD 000 PV 0100 | -       |
| 125   | 170M1568D       | X320065        | L0210621 | 6,9 URD 000 PV 0125 | -       |
| 160   | 170M1569D       | N320069        | M210622  | 6,9 URD 000 PV 0160 | -       |
| 200   | 170M1570D       | D320071        | N210623  | 6,9 URD 000 PV 0200 | -       |
| 250   | 170M1571D       | H320075        | P210624  | 6,9 URD 000 PV 0250 | -       |
| 315   | 170M1572D       | M320079        | Q210625  | 5 URD 000 PV 0315   | -       |

| Fusible de cuerpo cuadrado, tamaño 1 - DIN 43620, 690 V |                 |                |       |                   |           |
|---|-----------------|----------------|-------|-------------------|-----------|
| Amp   | Bussmann series | Ferraz Shawmut | Gould | *SIBA             | Siemens   |
| Tamaño 1  |                 |                |       |                   |           |
| 40  | 170M3808D       | -              | -     | 20 003 04         | -         |
| 50  | 170M3809D       | -              | -     | 20 003 04         | -         |
| 63  | 170M3810D       | M320355        | -     | 6,9 URD 1 PV 0063 | 20 003 04 |
| 80  | 170M3811D       | K320399        | -     | 6,9 URD 1 PV 0080 | 20 003 04 |
| 100   | 170M3812D       | W320363        | -     | 6,9 URD 1 PV 0100 | 20 003 04 |
| 125   | 170M3813D       | Y320365        | -     | 6,9 URD 1 PV 0125 | 20 003 04 |
| 160   | 170M3814D       | C320369        | -     | 6,9 URD 1 PV 0160 | 20 003 04 |
| 200   | 170M3815D       | E320371        | -     | 6,9 URD 1 PV 0200 | 20 003 04 |
| 250   | 170M3816D       | J320375        | -     | 6,9 URD 1 PV 0250 | 20 003 04 |
| 315   | 170M3817D       | N320379        | -     | 6,9 URD 1 PV 0315 | 20 003 04 |
| 350   | 170M3818D       | P320380        | -     | 6,9 URD 1 PV 0350 | 20 003 04 |
| 400   | 170M3819D       | S320383        | -     | 6,9 URD 1 PV 0400 | 20 003 04 |

| Fusible de cuerpo cuadrado, tamaño 2 - DIN 43620, 690 V |                 |                |       |                    |           |
|---|-----------------|----------------|-------|--------------------|-----------|
| Amp   | Bussmann series | Ferraz Shawmut | Gould | *SIBA              | Siemens   |
| Tamaño 2  |                 |                |       |                    |           |
| 400   | 170M5808D       | B320483        | -     | 6,9 URD 2 PV 0400  | 20 004 04 |
| 450   | 170M5809D       | D320485        | -     | 6,9 URD 2 vPV 0450 | 20 004 04 |
| 500   | 170M5810D       | F320487        | -     | 6,9 URD 2 PV 0500  | 20 004 04 |
| 550   | 170M5811D       | G320488        | -     | 6,9 URD 2 PV 0550  | 20 004 04 |
| 630   | 170M5812D       | H320489        | -     | 6,9 URD 2 PV 0630  | 20 004 04 |
| 700   | 170M5813D       | J320490        | -     | 6,9 URD 2 PV 0700  | 20 004 04 |

| Fusible de cuerpo cuadrado, tamaño 3 - DIN 43620, 690 V |                 |                |       |                   |           |
|---|-----------------|----------------|-------|-------------------|-----------|
| Amp   | Bussmann series | Ferraz Shawmut | Gould | *SIBA             | Siemens   |
| Tamaño 3  |                 |                |       |                   |           |
| 500   | 170M6808D       | P320587        | -     | 6,9 URD 3 PV 0500 | 20 005 04 |
| 550   | 170M6809D       | Q320588        | -     | 6,9 URD 3 PV 0550 | 20 005 04 |
| 630   | 170M6810D       | R320589        | -     | 6,9 URD 3 PV 0630 | 20 005 04 |
| 700   | 170M6811D       | S320590        | -     | 6,9 URD 3 PV 0700 | 20 005 04 |
| 800   | 170M6812D       | T320591        | -     | 6,9 URD 3 PV 0800 | 20 005 04 |
| 900   | 170M6813D       | V320592        | -     | 6,9 URD 3 PV 0900 | 20 005 04 |
| 1000  | 170M6814D       | W320593        | -     | 6,9 URD 3 PV 1000 | 20 005 04 |





Powering Business Worldwide

**Eaton**

1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
Eaton.com

División Bussmann  
Poniente 148 #933  
Industrial Vallejo, 02300  
Ciudad de México, México  
Eaton.mx/bussmannseries

© 2021 Eaton  
Todos los derechos reservados  
Impreso en México  
Publicación núm. 11256  
Junio de 2021

Eaton, Bussmann, Karp y Mercury son marcas registradas de Eaton en Estados Unidos y otros países. No se permite utilizar estas marcas comerciales sin el previo consentimiento por escrito de Eaton.

IEC es una marca comercial registrada de International Electrotechnical Commission. UL es una marca comercial registrada de Underwriters Laboratories, Inc.

Para información sobre los productos Bussmann series de Eaton, llame al **800-8-FUSEMX(387369)** o visite **Eaton.mx/bussmannseries**

Síguenos en las redes sociales para obtener las últimas noticias de productos y servicios.

