



UL branch circuit fuses (may also be used for supplemental protection)

| Fuse class | Catalog symbol* | Amp range | Fuse blocks** | Fused switches** | DIN-Rail holders** | Inline holders** | Panel mount holders** | Open center blocks** | PCB fuseclip** | PCB holder** |
|---------------|--------------------------------------|--------------|---|---|-----------------------------------|---------------------|-----------------------|----------------------------|---|-----------------|
| Class CC | FNQ-R, KTK-R, LP-CC | up to 30 | BCM603 | CCP30CC, CCPLP30CC, OPM-1038RSW, RDF30CC | CHCC, OPM-NG-SC3, OPM-1038R | HEY, HEZ | HPF-RR, HPS-RR | _ | 1A3400, 5956, 5960 | _ |
| Class CF | FCF, PVCF, TCF, WCF (690 V) | 1 - 100 | TCFH_N (600 V), TCFH_NW (690 V)) | CCPCF (TCF and FCF only) | TCFH_N (600V), TCFH_NW (690V)) | _ | _ | _ | _ | _ |
| Class G | | 1/2 - 15 | BG301 | _ | _ | HEG | HPG-EE, HPS-EE | _ | 5956, 5960 | |
| | sc | 20 | BG302 | CCPLP20G | | HEH , HPS-JJ | _ | _ | fuseclip** 1A3400, 5956, 5960 — 5956, |] |
| | | 25 - 30 | BG303 | | _ | HEC, HPS-FF | | | | |
| | | 35 - 60 | G30060 | | | HEJ | | | | |
| | | up to 30 | JM60030, JM60030MW_,† JP60030-3 | RDF30JCOMP, RDF30J | CH30J, JT(N)60030 | | | 11241-3 | | |
| | | 35 - 60 | JM60060, JM60060MW_† | RDF60JCOMP, RDF60J | CH60J, JT(N)60060 | - | _ | 11239-3 | | |
| Class J | DFJ, LPJ, | 70 - 100 | JM60100, JM60100MW_† | RDF100J | | _ | | 1BS101, BH-0111 | _ | _ |
| | JKS, | 110 - 200 | JM60200, JM60200MW_† | RDF200J | | | | _ | 1 | |
| | | 250 - 400 | JM60400, JM60400MW22, JM60400MW_† | RDF400J | | | | BH-3145 | | |
| | | 450 - 600 | JM60600 | RDF600J | | | | BH-3144 | | |

^{*} Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

Application engineering assistance

Technical assistance is available Monday - Friday, 7:00 a.m. - 5:00 p.m. Central time. Call toll-free 1-855-BUSSMANN (1-855-287-7626). Email: FuseTech@eaton.com.

^{**} Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

[†] This is a UL® Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.





UL branch circuit fuses (may also be used for supplemental protection)

| Fuse class | Catalog symbol* | Amp range | Fuse blocks** | Fused switches** | DIN-Rail holders** | Inline holders** | Panel mount holders** | Open center blocks** | PCB fuseclip** | PCB holder** |
|------------------------|--------------------|--------------|-----------------------------------|------------------|-----------------------|---------------------|-----------------------|--|-------------------|-----------------|
| | | up to 30 | HM25030, HM25030MW_† | | CH14 | | | _ | | |
| Class H/K5 | | 35 - 60 | HM25060, HM25060MW_† | | | | | 11241-3, 11242-3 | | |
| 250 V | NON | 70 - 100 | HM25100 |]- | | _ | - | |]_ | - |
| | | 110 - 200 | HM25200 | | | | | | | |
| | | 250 - 400 | HM25400 | | | | | _ | | |
| | | 450 - 600 | HM25600 | | | | | center blocks** PCB fuseclip** — 11241-3, 11242-3 | | |
| Class H/K5 600 V | NOS | up to 30 | HM60030, HM60030MW_† | | _ | _ | _ | | fuseclip** | |
| | | 35 - 60 | HM60060, HM60060MW_† | _ | | | | | | |
| | | 70 - 100 | HM60100 | | | | | _ | | - |
| | | 110 - 200 | HM60200 | | | | | | | |
| | | 250 - 400 | HM60400 | | | | | | | |
| | | 450 - 600 | HM60600 | | | | | | | |
| | KLU, | 601 - 800 | 51215 (1-pole), 51235 (3-pole) | RDF800L | | | _ | _ | _ | |
| Class L | KRP-C, KTU | 801 - 1200 | 51215 (1-pole), 51235 (3-pole | | _ | _ | | | | - |
| | | 1350 - 6000 | _ | | | | | | | |
| | | up to 30 | RM25030, RM25030MW_† | | | | _ | | | |
| Class BV1/BV5 | FRN-R, KTN-R, | 35 - 60 | RM25060, RM25060MW_† | - | | _ | | | | |
| Class RK1/RK5 250 V | KIN-K, KWN-R, | 70 - 100 | RM25100 |]- | - | | | - | _ | - |
| | LPN-RK | 110 - 200 | RM25200 | 1 | | | | | | |
| | | 250 - 400 | RM25400 | 1 | | | | | | |
| | | 450 - 600 | RM25600 | 1 | | | | | | |

^{*} Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

Application engineering assistance

Technical assistance is available Monday - Friday, 7:00 a.m. - 5:00 p.m. Central time. Call toll-free 1-855-BUSSMANN (1-855-287-7626). Email: FuseTech@eaton.com.

^{**} Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

[†] This is a UL® Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.





UL branch circuit fuses (may also be used for supplemental protection)

| Fuse class | Catalog symbol* | Amp range | Fuse blocks** | Fused switches** | DIN-Rail holders** | Inline holders** | Panel mount holders** | Open center blocks** | PCB fuseclip** | PCB holder** |
|------------------------|--------------------|--------------|-------------------------|------------------|-----------------------|---------------------|-----------------------|----------------------|-------------------|-----------------|
| | | up to 30 | RM60030, RM60030MW_† | | | | | | | |
| Class RV1/RV5 | FRS-R, KTS-R, | 35 - 60 | RM60060, RM60060MW_† | | | | | | | |
| Class RK1/RK5 600 V | KWS-R, | 70 - 100 | RM60100 |]— | - | - | - | _ | _ | _ |
| | LPS-RK | 110 - 200 | RM60200 | | | | | | | |
| | | 250 - 400 | RM60400 | | | | | | | |
| | | 450 - 600 | RM60600 | | | | | | | |
| | | up to 30 | T30030 | | | | _ | | | |
| | | 35 - 60 | T30060 | | | | | | | |
| | | 70 - 100 | T30100 | | | | | | | |
| 300V | JJN | 110 - 200 | T30200 | | _ | _ | | | _ | |
| ClassT | | 250 - 400 | T30400 | | | | BH-1133 | | | _ |
| | | 450 - 600 | T30600 | | | | BH-3144 | | | |
| | | 601 - 800 | | | | | | | | |
| | | 801 - 1200 | | | | | _ | | | |
| | | up to 30 | T60030 | | | | | | | |
| | | 35 - 60 | T60060 | | | | _ | | | |
| | | 70 - 100 | T60100 | | | | BH-0111 | | | |
| 600V Class T | JJS | 110 - 200 | T60200 |]_ | - | _ | BH-1132 | _ | _ | _ |
| 01000 1 | | 250 - 400 | T60400 | | | | BH-1133 | | | |
| | | 450 - 600 | T60600 | | | | BH-3144 | | | |
| | | 601 - 800 | _ | | | | _ | | | |

^{*} Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

Application engineering assistance

^{**} Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

[†] This is a UL® Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.





UL supplemental/midget fuses (for supplemental protection of equipment)

| Fuse class | Catalog symbol* | Amp range | Fuse blocks** | Fused switches** | DIN-Rail holders** | Inline holders** | Panel mount holders** | Open center blocks** | PCB fuseclip** | PCB holder** | |
|-----------------|---|--------------|--|-----------------------------------|---|---------------------|--|----------------------------|--------------------------|-----------------|--|
| 13/32" diamete | 13/32" diameter by various length HPC-D, | | | | | | | | | | |
| 13/32 x 1-1/2" | AGU, BAF, FNM, FNQ, KLM, KTK | up to 30 | BMM603, 3743, 3835, 4421, 4515 | CCP30M CCPLP30M, OPM-1038SW | CHM, NDNLFD1-WH, NDNF1-WH, OPM-1038, OPM-NG-SM3 | HEB, HEX | HPC-D, HPD, HPF, HPG, HPM-D, HPS2, HPS | 3743, 4421, 4515 | 1A3400, 5956, 5960 | _ | |
| "13/32 x 1-3/8" | BBS | up to 30 | BMM603 | _ | _ | НЕН | HPS-L | 4421, 4515 | 1A3400, 5956, 5960 | _ | |

^{*} Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

^{**} Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.





Electronic and PC board small dimension glass and ceramic tube fuses (for protecting electronic equipment and appliances)

| Fuse class | Catalog symbol* | Amp range | Fuse blocks** | Fused switches** | DIN-Rail holders** | Inline holders** | Panel mount holders** | Open center blocks** | PCB fuseclip** | PCB holder** |
|-------------|--------------------|--------------|---------------|------------------|-----------------------|---------------------|--|----------------------------|---|-----------------------|
| 5 mm diamet | er by various le | ength | | | | | | | | |
| 5 x 15 mm | C515 | 125mA - 7 | | | | | | _ | 1A3399, 1A5018, 1A5601, 1A5602, HTC-200M, HTC-210M | |
| | C517 | 3A only | | | | ннт | _ | | | |
| | C518 | 100mA - 5 | _ | | _ | | | | | _ |
| | C519 | 125mA - 5 | | | | | | | | |
| | C520 | 300mA - 5 | | | | | | | | |
| | S500 | 32mA - 10 | | | | | HTB, HTC-35M, HTC-40M HTC-55M, HTC-70M | _ | 1A3399, 1A5018, | |
| | S501 | 50mA - 10 | | | | | | | | |
| | S505 | 500mA - 12 | | | | | | | | LITO 1EM |
| | S505H | 500mA - 10 | | | | | | | | HTC-15M, HTC-45M, |
| | S506 | 32mA - 15 | | | | | | | | HTC-50M, |
| 5 x 20 mm | GDA | 50mA - 6.3 |]_ | _ | F520 | HHT | | | 1A5601, 1A5602, | HTC-60M, HTC-140M, |
| | GDB | 32mA - 16 | | | | | | | HTC-200M, | HBH-M, |
| | GDC | 32mA - 6.3 | | | | | | | HTC-210M | HBV-M, |
| | GMA | 100mA - 15 | | | | | | | | HBW-M |
| | GMC | 50mA - 10 | | | | | | | | |
| | GMD | 125mA - 4 | 1 | | | | | | | |

^{*} Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

^{**} Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

Quick reference guide to blocks, switches, holders and fuseclips for Bussmann® series fuses

Electronic and PC board small dimension glass and ceramic tube fuses (for protecting electronic equipment and appliances)

| Fuse class | Catalog symbol* | Amp range | Fuse blocks** | Fused switches** | DIN-Rail holders** | Inline holders** | Panel mount holders** | Open center blocks** | PCB fuseclip** | PCB holder** |
|---------------|--------------------|--------------|--|------------------|-----------------------|---------------------------|----------------------------|----------------------|---|------------------|
| 1/4" diameter | by various len | gth | | | | | | | | |
| 1/4 x 7/8" | AGW | 1/4 - 30 | _ | _ | _ | HHB, HM, HR, HRK | HJL | _ | 1A1907, 1A1119, 1A1120, 1A3398, 1A4533, 1A4534, 5681, | _ |
| 1/4 x 1" | AGX | 1/4 - 30 | 3828 | _ | _ | HHB, HM, HR, HRK | HJL | _ | 1A1907, 1A1119, 1A1120, 1A3398, 1A4533, 1A4534, 5681, 5682 | _ |
| | ABC | 1/4 - 30 | S-8000, S-8100, S-8200, S-8300 2499, 3828, 4393, 4406, 4505, | | | | HKP, HTB, HK, HLD | _ | 1A1907, 1A1119, 1A1120, 1A3398, | |
| | AGC | 1/8 - 30 | | NDNFD1. | | HFA, HFB, | | | | |
| 1/4 > 1 1/4" | GBB | 1 - 30 | | | NDNFD1, | HFB10, | | | | HBH-I, HBV-I, |
| 1/4 x 1-1/4" | MDA | 1/4 - 30 | | _ | NDNLFD1 | HHB, HM, HR, | | | 1A4533, 1A4534, | HBW-I HBW-I |
| | MDL | 1/16 - 30 | | | | HRK HRK | | | 5681, 5682 | |
| | MDQ | 1/100 - 15 | 4520, 4574 | | | | | | | |

^{*} Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

Eaton and Bussmann are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton. UL is a registered trademark of the Underwriters Laboratories, Inc.

^{**} Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.