

Certification Record

CUSTOMER	CLASS	FILE
Cooper Bussmann, Inc. P.O. Box 14460	1422-01 FUSES-Special Type	053787_C_000
St. Louis MO 63178-4460	. ,,	
USA	Refer to Class Description for program details	

Fuses listed below comply with the latest requirements of CSA Std. Series C22.2 No. 248.

Note: Prototype verification and testing is conducted at the submittor's facility. The catalogue numbers listed below are products manufactured by the factory.

Cartridge fuses, non-renewable:

- Type BBS, EBS, 5A and less, 600V ac and less, IR600-10kA.
- Type BBS, 6-10A, 250V ac and less, IR250-10kA.
- "Buss" fuses, Type FNA, MID, 10A and less, 125V ac and less, IR125-10kA, and 8/10A and less, 250V ac and less, IR125-10kA, IR250-35A.
- "Buss" fuses, Type FNM, MEN, 15A and less, 125V ac and less, IR125-10kA, and 10A and less, 250V ac and less, IR125-10kA, 1R250-35A or 0 1A, 100A for 1.1 3.5A, and 200A for 3.6 10A
- "Buss" fuses, Type BAF, MOL, 15A and less, 250V ac and less, IR125-10kA, IR250-35A for 0 1A, 100A for 1.1 3.5A, 200A for 3.6 10A, and 750A for 10.1 15A.
- "Buss" fuses, Type FNW, MEN, 12A 30A, 250V ac and less, IR250-10kA.
- "Tron" equipment fuses, Type FNQ, time-delay, 15A and less, 500V ac and less, IR500-10kA.
- Type FNQ, 20 30A, 500V ac and less, 13/32 by 1-1/2 in, time-delay, IR500-10kA.
- "Limitron", Type KTK, MCL, 30A and less, 600V ac and less, IR600-100,000A.
- Class CC, Cat No FNQ-R, 0-30A and FNQ-RB, 3-2/10A, 600V, IR600-200kA.
- Type KTK, MCL, 10A and less, 600V ac and less, IR600-100kA max.
- Type MIN, 1-5A, 250V ac and less, 13/32 by 1-1/2 in with blown fuse indicating feature, IR125-10kA, IR250-35A for 0-1A; IR125-10kA, IR250-100A for 1.1-3.5A; IR125-10kA, IR250-200A for 3.6-5A.
- Type KLM, 30A and less, 500V ac/dc, IR500V ac/dc-10kA.

Notes:

- 1. Fuses with a 250V rating are for supplementary overcurrent protection at 250V.
- 2. Type SC fuses in the range of 6-60A are designated time delay.
- GMF, GMQ, 300V and less, 6.25A and less, IR300-10kA "Buss", special type glass or ceramic cartridge, non-renewable, for use only with the manufacturer's Type HLQ and HLR fuseholders.
- GLQ, GLR, 300V and less, 10A and less, "Buss", special type glass cartridge, non-renewable, for use only with the manufacturer's Type HLQ and HLR fuseholders.

- GRF, 125V and less, 6.5A-10A, "Buss" special type glass cartridge, non-renewable, for use only with the manufacturer's Type HLR fuseholder.
- GRR, 125V and less, 10.1A-15A, "Buss" special type glass cartridge, non-renewable, for use only with the manufacturer's type HLR fuseholder.
- GJV, 125/250V and less, 10A and less, IR 125-10kA, IR 250-200A, "Buss" special type, glass or ceramic cartridge, non-renewable, pigtail leads.
- ABC or WP-91768L101-L116, ABC-V or WP-91768L1-L16 (axial leads) and GLW (pigtail leads), 125/250V and less, 15A and less, "Buss" special type, glass or ceramic cartridge, non-renewable, IR125-10kA ac/dc, IR250 See Table A, Std. 248-14.
- Glass cartridge fuses, 1/4 by 1-1/4 "Buss" non-renewable:
- AGC, AGC-V, 32V and less, 12A-30A.
- AGC-CW, 32V and less, 3.1A-7.5A.
- AGC, 250V and less, 10A and less, IR 125-10kA, IR 250-200A.
- AGX, 125/250V and less, 2A and less; 2.1-5A, 125V.
- GLH, 125V and less, 7A-10A.
- MDA, MDA-V or MDW, MDW-V (with axial leads), 250V ac, 125V dc, 20A and less, IR125-10kA, IR250-1500A, IR125-10kA dc resistive.
- MDL, MDL-V, 250V and less, 8A and less.
- MDQ, MDQ-V-B, MDQ-V, 125/250V, 1.25-7A, IR125-10kA, IR250-Table A of Std 248.14.
- MDX, MDX-V, 250V and less, 8A and less.
- MDV (axial position pigtail leads), MDV-RAD (radial position pigtail leads) and MDVXXXXXX (specially formed and cut pigtail leads), 125/250V, 8A and less.
- MTH-CW, 125/250V and less, 8A and less, MTH-V, 4-8A.
- MBK, 125/250V and less, 5A and less.
- MWO, 125V and less, 12A, 15A.
- MSL, MSL-V, 250V and less, 0.100A-8A (0-1A, IR125-10kA, IR250-35A), (1.1-3A, IR125-10kA, IR250-100A), (3.1-8A, IR125-10kA, IR250-200A).
- MSV (axial position pigtail leads), MSV-RAD (radial position pigtail leads), 125/250V, 0.100-8A
- MTH, 8A (max), 125/250V.

Note: Above fuses with 125/250V rating are for supplemental overcurrent protection at 250V.

- Supplemental fuses examined to CSA Electrical Bulletin No 1419 or 1419A, "Buss" glass cartridge, non-renewable, 5mm by 20mm.
- "Micro" fuses: Types GFA, TR/GFA, glass cartridge, non-renewable, pigtail leads, 5A and less, 125V ac and less, IR125-50A.

Note: Type TR/GFA fuse designation refers to type of packaging of Type GFA fuse.

- "Micro" fuse, 3216FF, 1.1-3A, 32V ac/63V dc and less, IR32-50A ac, IR63-50A dc.
- ECF, 125V ac and less, 11A and less, special type glass cartridge, non-renewable, IR125-10kA.
- "Buss" fuses, Type GLD and GBA, 5A and less, 125V ac and less, IR125-10kA, cartridge fuses, non-renewable.

Note: Supplemental glass or ceramic cartridge fuses, non-renewable, with pigtails, mayhave the Suffix "-B" indicating sealed construction. Supplemental, non-renewable, microfuses:

- Types PCB and PCC, 250V ac and less, 3A and less, IR125 10kA, IR250 50A.
- Types PCD, PCE, PCG and PCL, 125V ac and less, 5A and less, IR125 10kA.
- Types PCF, PCH and PCK, 250V ac and less, 3A and less, IR125 10kA, IR250 50A.

- Type PCI, 125V ac and less, 5A and less, IR125 10kA.
- Type MCR, 125V ac/dc and less, 5A and less, IR125V ac 50A, IR125V dc 300A, 6-10A, 60V ac and less, IR 60V ac-50A, 90V dc and less, IR 90V dc 300A.
- Type MCR or TRW microfuses, pigtail leads; 1/4 to 3/4A, 125V ac and less, IR125V ac-50A, IR125V dc-300A; 6-10A, 60V ac and less, IR60V ac-50A, IR90V dc-300A.
- Type SFT, 125V ac and less, 1/4-5A, IR125V ac 50A, IR125V dc 300A; Type SFT, 5.1 to 10A, 60V ac and less, IR60V ac 50A, IR90V dc 300A; Type SFT, 10.1 to 12.5A, 48V ac, IR48-50A unity pF. Supplemental fuses, cartridge type, non-renewable, alarm circuit operation, visual trip indicator:
- Series 70, 125V and less; Type A, 1.33A and less; Type B, 2.0A and less; Type C, 3.0A and less; Type E, 0.18A and less; Type F, 0.25A and less; Type G, 0.5A and less; Type H, 0.75A and less; Type O, 5.0A and less; IR125-10kA.
- Type 74, rated 20A and less, 60V dc and less, IR60-1kA.
- Type No 3216FF, 1.1-3A, 32V ac/63V dc and less, IR 32V 50A, IR 63V 50A.
- Supplemental glass cartridge fuse, non-renewable, Type TDC518 or C518 (pigtail), Type TDC520 or C520, 0.1- 5A, 250V ac and less, IR125-10kA, IR250-200A.
- Supplemental fuses Type GMA, 20mm by 5mm, 63mA to 1A, 250V ac, IR125-10kA, IR250-35A, greater than 1A to 3A, 250V ac, IR125-10kA, IR250-100A; 3.1A to 6A, 125V ac, IR125-10kA.
- Supplemental fuses Type GMC, GMC-V, 5 by 20mm, 0.050- 6.3A, 250V ac and less, IR125-10kA; IR250-35A (1A and less); IR250-100A (1.1 to 3.5A); IR250-200A, (3.6- 6.3A); 6.4-10A, 125Vac and less, IR250-200A.
- Supplemental glass cartridge fuse, non-renewable, Type GMB, 1- 3.15A, 125V ac and less, IR125-10kA.
- Supplemental fuses Type GMD, GMD-V, 20mm by 5mm, time-delay, rated 0.125A to 4A, 250V ac, IR125-10kA; IR250-35A (1A and less); IR250-100A (1.1-3.5A); IR250-200A (3.6-4A).
- Supplemental glass cartridge fuse, non-renewable, Type TDC514 or C514 (pigtail), 3A, 250V ac and less, IR125-10kA, IR250-100A.
- Supplemental glass cartridge fuse, non-renewable, Type TDC515, C515 (pigtail) or M515, 0.125 to 7A, 250V ac and less, IR125-10kA; IR250-35A, (0-1A), IR250-100A, (1.1-3.5A), IR250-200A, (3.6-7A).
- Supplemental glass cartridge fuse, non-renewable, Type TDC517, C517 (pigtail) or M517, 3A, 250V ac and less, IR125-10kA, IR250-100A.
- Supplemental glass cartridge fuse, non-renewable, Type TDC519 or C519 (pigtail), 0.125 to 3A, 250V ac and less, IR125-10kA; IR250-35A, (0-1A), IR250-100A, (1.1-3.5A), IR250-200A, (3.6-7A).
- Supplemental glass cartridge fuse, non-renewable, Type MIDGET, Cat No. DCM 0-30A, 600Vac, IR600kA, 600Vdc, IR600-50kA.

Notes:

- 1. Sold only to manufacturers of certified electrical equipment where the suitability of the combination is determined by CSA International.
- 2. Types GMA, GMC and GMD may have Suffix "B" denoting alternate scaled construction 3.

	Converight © 2005 CS & International All rights reserved	a
/vem		