



JFHR2.E76491 Special Purpose Fuses - Component

[Page Bottom](#)

Special-purpose Fuses - Component

[See General Information for Special-purpose Fuses - Component](#)

MERSEN FRANCE SB S A S

E76491

15 RUE DE VAUCANSON
69720 ST BONNET DE MURE, FRANCE

Semiconductor fuses, Cat. Nos. DN000UB69VratingV (6,9URB000D08 V), DN00UB69VratingL (6,9 URB 000 D08L), BS000UB69V (6,9 URB 000 D08V), DN00GB69VratingL (6,9 GRB 00 D08L).

Semi-conductor protection fuses, Cat. No. A013CP followed by FA, followed by 025 thru 030, followed by T63; Cat. No. A038 followed by FA, followed by 0.040 thru 020.0, followed by T63; Cat. No. A038 followed by FB, followed by 014, 015, followed by T63; Cat. No. A044 followed by FA, followed by 0.040 thru 008, followed by T63; Cat. No. A050 followed by FA, followed by 0.040 thru 016, followed by T63; Cat. No. A050FA followed by 0.8 thru 2A, followed by 6X32, 660 volts ac; Cat. No. 125V followed by FA, followed by 25A thru 30A, followed by 6X32; Cat. No. 250V followed by FA, followed by 0.04A thru 20A, followed by 6X32; Cat. No. 250VFA followed by 0.04 thru 6.3, followed by 6X32, followed by "/AL" rated 0.04 thru 6.3A 250V; Cat. No. 380V followed by FA, followed by 0.04A thru 12.5A, followed by 6X32; Cat. No. 380V followed by FB, followed by 14A, 15A, followed by 6X32; Cat. No. 380VFA followed by 0.04 thru 6.3, followed by 6X32, followed by "/AL" rated 0.04 thru 6.3A 380V; Cat. No. 440V followed by FA, followed by 0.04A thru 8A, followed by 6X32; Cat. No. 440VFA followed by 0.04 thru 6.3, followed by 6X32, followed by "/AL" rated 0.04 thru 6.3A 440V; Cat. No. 500V followed by FA, followed by 0.04A thru 16A, followed by 6X32; Cat. No. 500VFA followed by 0.04 thru 6.3, followed by 6X32, followed by "/AL" rated 0.04 thru 6.3A 500V; Cat. No. 660VFA followed by 0.1 thru 2, followed by 6X32, followed by "/AL" rated 0.04 thru 6.3A 660V.

Component Special Purpose Fuses, Semiconductor Protection Fuses, Cat. No. A015 followed by URF, followed by 070 thru 1000; Cat. No. A015F001 to -030 incl; Cat. Nos. A015F035-060 Cat. No. A050URG035-600, Cat. No. A15QS1-30 followed by -2; Cat. No. A15QS35-60 followed by -1; Cat. No. A30QS1-30 followed by -1; Cat. Nos. A30QS35-60, followed by -4; A015, A050, may be followed by UF, UG followed by 3 digits for rating and with or without additional suffixes.

Cat. No. A025 followed by gLGA, followed by 025 thru 030, followed by T13; Cat. No. A040 followed by gLGA, followed by 0.500 thru 020, followed by T13; Cat. No. 250 followed by CPgLGA 10x38/, followed by 25A thru 30A; Cat. No. 400 followed by CPgLGA 10x38/, followed by 0.50A thru 20A.

Cat. No. A025 followed by URJ or URK, followed by 450 thru 600, followed by BBW; Cat. No. 2.500 followed by CPURJ or CPURJ, followed by 20.29, followed by Q or T, followed by 70 thru 100; Cat. No. 2.500 followed by CPURJ or CPURJ, followed by 27.27, followed by T/125 thru 200; Cat. No. 2.500 followed by CPURJ or CPURJ, followed by 36.27, followed by T/225 thru 400; Cat. No. 2.500 followed by CPURJ or CPURK, followed by 36.27, followed by T/450 thru 600.

Cat. Nos. A025 followed by SA or SC followed by 0.040 through 020 followed by T63; 250V followed by SA followed by 0.040 A through 20 A followed by 6X32. Rated 0.040-20 A, 250 V ac. 250 V followed by SA, followed by 0.04 to 6.3 followed by "/A/L" rated 0.04-6.3 A, 250 V ac. Cat. Nos. A013 followed by SA or SC followed by 025 through 030 followed by T63; 125 V followed by SA followed by 25 A through 30 A followed by 6X32. Rated 25-30 A, 125 V ac.

Alternate Cat No. MI6S - V- 12345678; digit 1: A or C depending on type, digit 2: nothing or P is axial leads, digit 3 to 6: 12,5 or 25 for 125 or 250, digit 7: V for volts and digit 8 or more: rating in amps.

Cat. No. 500 followed by CPURE, followed by 36.40, followed by T/225 thru T/400; Cat. No. 500 followed by CPURE or CPURGE, followed by 20.39, may be followed by Q/ or T/, followed by 70 thru 100; Cat. No. 500 followed by CPURE or CPURGE, followed by 27.41, followed by T/125 thru T/200; Cat. No. 500 CPURGE followed by 36.40, followed by T/225 thru T/300.

Cat. No. A060 followed by URB, followed by 006 thru 020, followed by T13; Cat. No. A060 followed by URD, followed by 0.500 thru 005, followed by T13; Cat. No. A060 followed by URL, followed by 025 thru 030, followed by T13; Cat. No. 600 followed by CPURB 10x38/, followed by 6A thru 20A; Cat. No. 600 followed by CPURD 10x38/, followed by 0.50A thru 5A; Cat. No. 600 followed by CPURL 10x38/, followed by 25A thru 30A.

Cat. No. 600 followed by CPURGA or CPURN, followed by 22.58, may be followed by Q/ or T/, followed by 35 thru 100; Cat. No. 600 followed by CPURGA or CPURP, followed by 27. 60, followed by T/125 thru T/200; Cat. No. 600 followed by CPURGA or CPURP, followed by 36.55, followed by T/225 thru T/400.

Cat. No. 600 followed by CPURGA 20x76/, followed by 6.3 thru 90. Catalog designation: A060UA followed by 3 digits for rating and followed by T27.

Cat. Nos. A069FA followed by 0.1 thru 2 A, followed by T63, rated 0.1 thru 2 A; 690V FA, followed by 0.1 thru 2 A, followed by 6.32; 690V FA, followed by 0.1 thru 2, followed by 6.32, followed by "/AL". All the above rated 0.1 thru 2 A, 690V. Cat. No. A050 followed by FA, followed by 0.040 thru 016, followed by T63; Cat. No. 500 V followed by FA, followed by 0.04 A thru 16 A, followed by 6.32, rated 0.04-16 A 500 V ac; Cat. No. 500 VFA followed by 0.04 thru 6.3, followed by 6 x 32, followed by "/AL", rated 0.04 thru 6.3 A, 500 V.

Cat. No. A044 followed by FA, followed by 0.040 thru 008, followed by T63; Cat. No. 440 V followed by FA, followed by 0.04 A thru 8 A, followed by 6 x 32, rated 0.04-8 A, 440 V ac; Cat. No. 440 VFA followed by 0.04 thru 6.3, followed by 6 x 32, followed by "/AL", rated 0.04 thru 6.3 A, 440 V. Suffix "/AL" denotes pigtails.

Cat. No. A040 followed by FA, followed by 0.040 thru 20.0, followed by T63 or 6X32, followed by "/AL", rated 0.040 thru 20.0 A, 400 V ac. Suffix "/AL" denotes pigtails.

Cat. No. A038 followed by FA, followed by 0.040 thru 012.5, followed by T63; Cat. No. 380 V followed by FA, followed by 0.04 A thru 20.0 A, followed by 6 x 32, rated 0.040-12.5 A, 380 V ac; Cat. No. 380 VFA followed by 0.04 thru 6.3, followed by 6 x 32, followed by "/AL", rated 0.04 thru 6.3 A, 380 V. Suffix "/AL" denotes pigtails.

Cat. No. A038 followed by FB, followed by 014 thru 015, followed by T63; Cat. No. 380 V followed by FB, followed by 14 A thru 15 A, followed by 6 x 32, rated 14-15 A, 380 V ac.

Cat. No. A025 followed by FA, followed by 0.040 thru 020, followed by T63; Cat. No. 250 V followed by FA, followed by 0.04 A thru 20 A, followed by 6 x 32, rated 0.04-20 A, 250 V ac; Cat. No. 250 VFA followed by 0.04 thru 6.3, followed by 6 x 32, followed by "/AL", rated 0.04 thru 6.3 A, 250 V. Suffix "/AL" denotes pigtails.

Cat. No. A013 followed by FA, followed by 025 thru 030, followed by T63; Cat. No. 125 V followed by FA, followed by 25 A thru 30 A, followed by 6 x 32, rated 25-30 A, 125 V ac.

Cat. No. MI6FA followed by P, if pigtail version, followed by 69V followed by 0.1 through 2. These are rated 0.1 through 2 A. 690VAC.

Cat. No. MI6FA followed by P, if pigtail version, followed by 50V followed by 0.04 through 16. These are rated 0.04 through 16 A. 500VAC.

Cat. No. MI6FA followed by P, if pigtail version, followed by 44V followed by 0.04 through 6.3. These are rated 0.04 through 6.3 A. 440VAC.

Cat. No. MI6FA followed by P, if pigtail version, followed by 40V followed by 0.04 through 20. These are rated 0.04 through 20 A. 400VAC.

Cat. No. MI6FA followed by P, if pigtail version, followed by 38V followed by 0.04 through 20. These are rated 0.04 through 20 A. 380VAC.

Cat. No. MI6FB followed by P, if pigtail version, followed by 38V followed by 14 through 15. These are rated 14 through 15 A. 380VAC.

Cat. No. MI6FA followed by P, if pigtail version, followed by 25V followed by 0.04 through 20. These are rated 0.04 through 20 A. 250VAC.

Cat. No. MI6FA followed by P, if pigtail version, followed by 12.5V followed by 25 through 30. These are rated 25 through 30 A. 125VAC.

Cat. No. 700 followed by CPURC or CPURGC, followed by 22.58, may be followed by Q/ or T/, followed by 40 thru 100; Cat. No. 700 followed by CPURD or CPURGC followed by 36.55, followed by T/125 thru T/200; Cat. No. 700 followed by CPURE, followed by 14.51, may be followed by Q/ or T/, followed by 5 thru 30.

Special purpose fuses, Types A140AKH1000M3L, 15URD93TTF0315, 17URD93TTF0900, A140AKH followed by ampere ratings 315 thru 1000, followed by suffix M3L; Type 17URD93TTF followed by ampere ratings 650 thru 900; Type 17URD93KZ followed by ampere ratings 315 thru 1000; Type 18URD93KZ followed by ampere ratings 650 thru 900, all with or without additional suffixes, with or without indicators, with or without additional suffixes. All fuse types beginning with prefix designation "A140" are rated 1400 V AC, 315 thru 1000 A. All fuse types beginning with prefix designation "15URD93" with alternate prefix designation "PC93UD15C", "PC93UD15V" are rated 1600 V AC, 315 thru 1000 A. All fuse types beginning with prefix designation "17URD93" with alternate prefix designation "PC93UD17C", "PC93UD17V" are rated 1700 V AC, 315 thru 1000 A. All fuse types beginning with prefix designation "18URD93" with alternate prefix designation "PC9318UD18C", "PC93UD18V" are rated 1800 V AC, 315 thru 900 A.

Cat. Nos. CC1051CPGRB20.127, CC1500CPGRD20.127, CC1551CPGRB20.127 with or without indicators. Catalog designation: FD20GB or FD20GD, followed by 3 digits for voltage divided by ten, followed by V, followed by rating, with or without additional suffixes.

Cat. Nos. DN00GB, DN00UB, DN00GR, followed by 69 OR 60 followed by suffix "V", followed by D08 or D11. 6.9 or 6 followed by gGR, gRB or URB, followed by 00, followed by "D08L" or "D11L" or "PV", followed by ampere rating.

Cat. Nos. DN, BS or BZ followed by 000 or 2000, followed by GB or UB or UC or UD or UZ or UY or GR, followed by 69V or 50V, followed by rating, followed by D08 or D11, may be followed by P or V or L.

Cat. Nos. 6.9 or 5 followed by gGR, gR or UR, followed by suffixes, followed by 000 or 2000, followed by D08, BS88, BS88Z, Qty (where "y" is an additional suffix), followed by "/", V, P, or L, followed by ampere rating.

Cat. No. A100 or 1000V followed by FA or FAAL, followed by 0.1 thru 1.25, with or without additional suffixes. Alternate Cat No. MI6FA100V or MI6FAP100V followed by rating in amps. (letter P means axial leads) may be followed by additional suffixes.

Cat. No. A050SA followed by 0.100 thru 10 A, followed by T63; Cat. No. 500VSA followed by 0.100 thru 10 A, may be followed by AL, followed by 6x32. All with or without additional suffixes. Rated 0.100-10A, 500Vac. Alternate catalog number MI6SA50V or MI6SAP50V followed by rating in amps (letter P means axial leads) may be followed by additional suffixes.

Cat. No. PC44UD, followed by 69V, 75V or 70V, A075UD44 followed by ampere rating code, and by additional suffixes.

Alternate Cat. No. A075URD, 7,5 URD or 7URD followed by alphanumeric, followed by 1600 thru 3000, for ampere ratings, all with or without additional suffixes.

Cat. No. 690gRC10-01.

Cat. No. FR10GR69V followed by ampere rating.

Type 6.9 followed by gRB or URB, may be followed by suffix; followed by 17, followed by "/" or P or D08 or V, followed by ampere rating up to 100, which may be followed by optional suffixes. Catalog designation: BS17 or DN17, followed by GB or UB, followed by 69V (for 690V), followed by 2 or 3 digits for rating, with or without additional suffixes.

Cat. No. NH, followed by 000, 00, 0, 1, 2, or 3, followed by 69V or 50V, followed by ampere rating code.

Alternate Type 6, 9URD followed by 000, followed by suffix, followed by 15 thru 250 or 315; Type 6, 9URD followed by 00, followed by additional suffix, followed by 20 thru 315; Type 6, 9URD followed by 0, followed by suffix, followed by 20 thru 315; Type 6, 9URD followed by 1, followed by suffix, followed by 63 thru 400; Type 6, 9URD followed by 2, followed by suffix, followed by 160 thru 700; Type 6, 9URD followed by 3, followed by suffix, followed by 315 thru 1000.

Types 2.5 URGS, 2.5 URZ, 6.6 URS, 6.6 URT.

Cat. No. NH followed either by 000 or 00 or 1 or 2 or 3, followed by GS69V, followed by the fuse current rating and additional suffix designation.

Cat. No. DN00 or NH00, followed by UC or UD, followed by 10C (voltage code for 1000V), followed by ampere rating and may be followed by additional suffixes; Cat. No. DN00UC10C followed by ampere rating and may be followed by additional suffixes. Cat. Nos. NH00UD10C32PV, NH00UD1040PV, NH00UD10C63PV, NH00UD10C100PV, DN00UC10C160L.

Cat. No. 2.5 followed by UR, followed by one or two suffixes, followed by 17, followed by "/" , "P" or "H", followed by ampere rating, with or without additional suffixes; Cat. No. 6.9 followed by UR, followed by one or two suffixes, followed by 17 or 217, followed by "/" , "P" or "H", followed by ampere rating, with or without additional suffixes. Alternate catalog designation: BS17 or BS217 may be followed by US, UT, UZ, followed by 2 digits for voltage divided by 10, followed by V, followed by 2 or 3 digits for rating, with or without additional suffixes.

Special purpose semi-conductor protection fuses with or without indicators, Cat. No. A065UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current rating 1800 or 3600#; Cat. No. A070UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current rating 1600 or 3200#; Cat. No. A090UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current rating 1400 or 2800#; Cat. No. A100UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current range 1000 thru 1250 or 2000 thru 2500#; Cat. No. A110UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current range 900 thru 1000 or 1800 thru 2000#; Cat. No. A110UR; Cat. No. A110UR followed by C, D or E, followed by body size 71, followed by suffix letters, followed by current rating 630; Cat. No. A120UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current rating 800 or 1600#; Cat. No. A120UR followed by C, D or E, followed by body size 72, followed by suffix letters, followed by current range 630 thru 800 or 1250 thru 1600#; Cat. No. A120UR followed by C, D or E, followed by body size 71, followed by suffix letters, followed by current range 500 thru 630; Cat. No. A120UR followed by C, D or E, followed by body size 70, followed by suffix letters, followed by current rating 350; Cat. No. A130UR followed by C, D or E, followed by body size 73, followed by suffix letters, followed by current range 315 thru 900 or 1250 thru 1800#; Cat. No. A130UR followed by C, D or E, followed by body size 72, followed by suffix letters, followed by current range 280 thru 630 or 630 thru 1250#; Cat. No. A130UR followed by C, D or E, followed by body size 71, followed by suffix letters, followed by current range 160 thru 450; Cat. No. A130UR followed by C, D or E, followed by body size 70, followed by suffix letters,

followed by current range 63 thru 315. (#-"when body size is followed by suffix letter 2). All of the above with or without additional suffixes; Cat. No. D120GC75V, followed by ampere rating , may be followed by suffixes. DC123GC75V500 may be followed by suffixes.

Alternate Cat. No. CC7,5gRC, followed by 120 or 123, followed by additional suffix designations, followed by ampere rating, with or without additional suffix designations.

Cat. Nos. A 050 U or UR, A 055U or UR, A 060 U or UR, A 065 U or UR, A 070 U or UR followed by B, C, D, E or F, followed by 30, 31, 32, 33, 232 or 233, followed by additional suffix designations, followed by ampere rating, with or without additional suffix designations; Cat. Nos. 4 UR, 4,5 UR, 5 UR, 5,5 UR, 6 UR, 6,6 UR, 6,9 UR followed by D, E or F, B, C, followed by 30, 31, 32, 33, 232 or 233, followed by additional suffix designations, followed by ampere rating, with or without additional suffix designations.

Cat. Nos. 6BDOK, 6BODK, 6BOKDSP, 6000 followed by C3, followed by URG, followed by G, K or L, followed by 32 or 33, followed by additional suffix letters, followed by suffix numbers 400 thru 800, with or without additional suffixes.

Cat. Nos. 6BDOK, 6BODK, 6BODKSP, 6000 followed by C3URG, followed by G, K or L, followed by 30 or 31, followed by optional additional suffixes, followed by 40 thru 400, with or without additional suffixes.

Cat. No. FR14UC, followed by 69V, followed by ampere rating, followed by optional "T" for striker.

Cat. No. FD14UC, followed by 70V, followed by ampere rating, followed by optional "T" for striker.

Cat. No. FR14UD, followed by 69V, followed by ampere rating, followed by optional "T" for striker.

Cat. No. FD14UD, followed by 70V, followed by ampere rating, followed by optional "T" for striker.

Cat. No. FR22UD, followed by 69V, followed by ampere rating, followed by optional "T" for striker.

Cat. No. FR27UQ, followed by 69V, followed by ampere rating, followed by optional "T" suffixes for striker.

Cat. No. FR27UB, followed by 10C, followed by ampere rating, followed by "T" suffixes for striker.

Cat. No. A70QS, followed by 10 thru 50, followed by suffix -14F or 14FI, with or without additional suffixes.

Cat. No. A70QS, followed by 20 thru100, followed by suffix -22F or 22FI, with or without additional suffixes.

Cat. No. 1021 followed by CPUR, followed by B, followed by 2760, followed by optional additional suffix, followed by apere rating suffix, followed by optional additional suffixes; Cat. No. A70QS followed by 10 thru 50, followed by suffix -14F or 14FI, with or without additional suffixes; Cat. No. A70QS followed by 20 thru 100, followed by suffix -22F or 22FI, with or without additional suffixes.

Cat. No. 6.900 or 6.921 followed by CPgRC, followed by 14.51, followed by ampere rating up to 50; Cat. No. FR14GC69V followed by ampere rating up to 50, followed by T.

Cat. No. FR14GR69V, followed by the ampere rating of 1 - 63, may be followed by T.

"Ultra Fuse" Part numbers FR22GC69V followed by two suffix numbers, 20, 25, 32, 40, 50, 63, 80, 100. Reference Numbers: FR22GC69V20T, FR22GC69V25T, FR22GC69V32T, FR22GC69V40T, FR22GC69V50T, FR22GC69V2063T, FR22GC69V2080T, FR22GC69V100T.

Cat. No. 6.900 or 6.921 followed by CP gRC, followed by 22.58, followed by ampere rating up to 100.

Cat. No. 6 or 6.9 followed by gRB or URB, followed by 00, followed by "D08L", "D11L" or "PV", followed by ampere rating.

Cat. No. 5 or 6.9 followed by gGR, gR or UR, followed by suffixes, followed by 000 or 2000, followed by BS88, BS88Z, D08, QTy (where "y" is an additional suffix), followed by "/", L, P or V, followed by ampere rating.

Cat. No. A160UD93, followed by additional suffixes, followed by ampere rating.

Alternate Cat. No. 14.5URD or A16URD, followed by 93TDN, followed by Ampere rating 650 thru 1250, with or without indicators, with or without additional suffixes.

Special purpose fuses, Cat. No. PC94UD15C, followed by 17 thru 19 for 1700 - 1900 for ampere ratings, all with or without additional suffixes.

Cat. Nos. 3,5 URGH 17/16, 3,5 URGJ 17/20, 3,5 URGJ 17/25, 3,5 URGJ 17/32, 3,5 URGJ 17/40, 3,5 URGJ 17/50, 3,5 URGJ 17/63, 3,5 URGJ 17/80, 3,5 URGJ 17/100, 3,5 URGJ 23/125, 3,5 URGJ 23/160, 3,5 URGJ 23/200, 500V HA 4A 6X31, 500V HA 6A 6X31, 500V HA 10A 6X31, 500V HA 16A 6X31, 500V HA 20A 6X31, 500VHA4A6x31PCM, 500VHA6A6x31PCM, 500VHA10A6x31PCM, 500VHA16A6x31PCM, 500VHA20A6x31PCM, 6,6URJH11/5PCM, 6,6URJH11/10PCM, 6,6URJH11/15PCM, 6,6URJH11/20PCM, 6,6URJH11/25PCM, 6,6URJH11/30PCM, 6,6URJH11/35PCM, 6,6URJH11/40PCM, 6,6URJH11/50PCM, 6,6URJH11/60PCM, 4URJH11/5PCM, 4URJH11/10PCM, 4URJH11/15PCM, 4URJH11/20PCM, 4URJH11/25PCM, 4URJH11/30PCM, 4URJH11/35PCM, 4URJH11/40PCM, 4URJH11/50PCM, 4URJH11/60PCM, CC 3,5 aRB 12 Q5 thru 30A, CC 6,6 aRB 12 Q5 thru 30A, CC 6,6 aRB 12 Q5 thru 30A, 2,5 URGJ 17/20, 2,5 URGJ 17/25, 2,5 URGJ 17/32, 2,5 URGJ 17/40, 2,5 URGJ 17/50, 2,5 URGJ 17/63, 2,5 URGJ 17/80, 2,5 URGJ 17/100, 2,5 URGJ 17/125, 2,5 URGJ 23/160, 2,5 URGJ 23/200, 2,5 URGJ 23/250, 2,5 URGJ 31/315, 2,5 URGJ 31/350, 6,6 URGJ 17/16, 6,6 URGJ 17/20, 6,6 URGJ 17/25, 6,6 URGJ 17/32, 6,6 URGJ 17/40, 6,6 URGJ 17/50, 6,6 URGJ 17/63, 6,6 URGJ 17/80, 6,6 URGJ 17/100, 6,6 URGJ 23/125, 6,6 URGJ 23/160, 6,6 URGJ 23/200, 6,6 URGJ 31/250, 6,6 URGJ 31/315.

Special purpose fuses, Cat. No. FR22GR69V, followed by for ampere ratings, 12 thru 135 amperes, and letter T in case of fuse with striker.

Note: All of the above, with or without additional suffixes.

Special purpose fuse, semiconductors, Cat. Nos. 3,5URGJ17/16PCM, 3,5URGJ17/25PCM, 3,5URGJ17/40PCM, 3,5URGJ17/63PCM, 3,5URGJ17/100PCM, 3,5URGJ17/20PCM, 3,5URGJ17/32PCM, 3,5URGJ17/50PCM, 3,5URGJ17/80PCM.

Special purpose fuses, Cat. Nos. SC30AR69V080, SC30AR69V100, SC30AR69V125, SC30AR69V160, SC30AR69V200, SC30AR69V250, SC30AR69V315, SC31AR69V350, SC31AR69V400, SC31AR69V450, SC31AR69V500, SC31AR69V550, SC32AR69V630, SC32AR69V700, SC32AR69V800, SC33AR69V800, SC33AR69V900, SC33AR69V10C, SC33AR69V11C, SC33AR69V13C, SC33AR69V14C, SC33AR60V15C, SC33AR60V16C, SC33AR60V18C, SC33AR55V20C. Followed by TFM, TF, TFU, TIIM, TI, or TIU.

Special purpose fuses, Cat Nos. 7,5URGJ17/16, 7,5URGJ17/20, 7,5URGJ17/25, 7,5URGJ17/32, 7,5URGJ17/35, 7,5URGJ17/40, 7,5URGJ17/50, 7,5URGJ17/63, 7,5URGJ17/75, 7,5URGJ17/80, 7,5URGJ17/100, 7,5URGJ17/16P, 7,5URGJ17/20P, 7,5URGJ17/25P, 7,5URGJ17/32P, 7,5URGJ17/35P, 7,5URGJ17/40P, 7,5URGJ17/50P, 7,5URGJ17/63P, 7,5URGJ17/75P, 7,5URGJ17/80P, 7,5URGJ17/100P, 7,5URGJ17/16PCM, 7,5URGJ17/20PCM, 7,5URGJ17/25PCM, 7,5URGJ17/32PCM, 7,5URGJ17/35PCM, 7,5URGJ17/40PCM, 7,5URGJ17/50PCM, 7,5URGJ17/63PCM, 7,5URGJ17/75PCM, 7,5URGJ17/80PCM, 7,5URGJ17/100PCM, 7,5URGJ23/125, 7,5URGJ23/160, 7,5URGJ23/200, 7,5URGJ31/250, 7,5URGJ31/300, 7,5URGJ31/315, 7,5URGJ23/125P, 7,5URGJ23/160P, 7,5URGJ23/200P, 7,5URGJ31/250P, 7,5URGJ31/300P, 7,5URGJ31/315P.

Marking: Company name or tradename "Ferraz Shawmut" or trademarks



, type or catalog designation and Recognized Component Mark.

Last Updated on 2015-01-16

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

◆ 2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".