

Northbrook Division

333 Pfingsten Road Northbrook, IL 60062-2096 USA www.ul.com tel: 1 847 272 8800 fax: 1 847 272 8129

Customer service: 1 877 854 3577

COOPER INDUSTRIES INC BUSSMANN DIV MR. DAN GIBLIN PO BOX 14460 ST LOUIS MO 63178

Your most recent Certification is shown below. Please review the text and contact the Customer Service Professional who assisted with your project if revisions are required.

To view your company's current Listing Information or for ordering Listing Information in the 3 x 5-inch card format, please refer to www.ul.com.

JFHR2 June 25, 2008

Special-purpose Fuses - Component

COOPER INDUSTRIES INC BUSSMANN DIV PO BOX 14460, ST LOUIS MO 63178

E56412

```
Capacitor fuses, Cat. Nos. KGJ, KGJ-A, KGJ-E followed by 15 to 300 incl. Cat. Nos. KGS, KGS-A, KGT, KGT-A, followed by 60 or 100; GE147A7816P21, -P22, -P24, -P25; GE115A1885P21, -P22, -P24, -P25
     Fuses for protection of semi-conductor devices, Cat. Nos. GBB+-1 to -30 incl., GBB-V+-1 to -30 incl.; Cat. No. WP-92458L followed by 1-16 Cat. Nos. GMT-1/10A to -15A incl., GMT-A, GMT-15M Cat. Nos. FBP-35 to -1000 incl., FWP-35 to -1000 incl., rated 700v; Cat No. FWP followed by amp rating, followed by suffix "A", rated 700 v, 1-21 (00 area).
 ac or dc, 31-600 amps
      Cat No. FWP1A10F, rated 700 v, ac, 1 amp.
      Cat Nos KAC-0 to -600 incl , rated 600 volts.
      Cat. Nos. LKB, LKB-A followed by 2/10 to -4 incl , LKC, LKC-A followed by -1/4 to -8 incl
      Cat. Nos. WER-0 to -10 incl
      Cat No FWH, followed by amp rating, followed by suffix "A", rated 500 v, ac or dc, 0-1000 amps; Cat. No FWH 400A-M rated 500 v, ac or
cat No FWX followed by amp rating, followed by suffix "A", rated 250v, ac and dc, 0-800 amps
Cat No FWX followed by amp rating, followed by suffix "A", rated 250v, ac and dc, 0-800 amps
Cat Nos KBC-0 to -600 incl., rated 600 volts
Cat Nos KBC-35 to -600 incl., rated 600 volts
Cat Nos KBC 70 to -100A with suffix "I" provided with indicator, rated 600V.
Cat Nos KAA-65 to -1000 incl , KAA-B-70 to -400 incl., rated 130 volts
Cat Nos KBH followed by 35 to 1200 incl, rated 500 volts.
       Cat. Nos. KAA-0 to -12 incl., rated 130 volts, ac; KAA-15 to 30 incl., rated 130 volts, ac.
       Cat Nos ANL-35 to 750 incl, rated 80 volts, dc
      Cat Nos ANN-35 to -400 incl , rated 125 volts, ac and 80 volts, dc Cat Nos KAB-0 to -30 incl , rated 250 volts.
      Cat Nos KAB-35 to -800 incl , rated 250 volts
Cat Nos KAB-35 to -800 incl , rated 250 volts
Cat Nos KAH-35 to -60 incl , rated 150 volts.
Cat Nos KAX-35 to -800 incl , rated 250 v.
Cat Nos KBP-35 to -100 incl , -225 to -400 incl , rated 700 v.
        Cat Nos KAJ-35 to -60 incl., rated 600 v.
Cat Nos KRP-C 1601-2000 SP11, rated 600 v.
      Cat. No. FWPQ followed by 450 to 600 followed by a suffix A, rated 700 V ac and 700 V dc

Special cartridge fuses, Cat. No. ATF-15, rated 125 v

Cat. No. F60C500VXXA 0.1A-0.3A, 4-30A, rated 500 Vac, 600 Vdc.

Cat. No. F60C500VXXA 0.5A-3A, rated 500 Vac, 600 Vdc.

Cat. No. F60C500V 0.2-10A, rated 500 V dc; Cat. No. F60C 500V 0-30, rated 500 Vac; Cat. No. F60C 500V 0-1/8,, rated 600 Vdc.

Cat. No. ATC. 3.40, rated 32 v. dc.
 Cat. No. ATC 3-40, rated 32 v, dc.
Cat. No. ATC 3-40, rated 32 v, dc.
Cat. No. ATC 3-40, rated 32 v, dc.
Cat. No. TPN 1-600, WP92461L followed by 1 to 29 incl., rated 170 v, dc; Cat. No. TPL-B followed by A, B, C, D, E, F, G, H, K or L may be followed by R; Cat. No. TPL-C followed by N, O, R, U, V or Z, may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No. TPL-CZH-800, may be followed by R, rated 170 v, dc; Cat. No. TPH70-600, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat. No. TPH800, may be followed by R, rated 170 v, dc; Cat
```



An independent organization working for a safer world with integrily, precision and knowledge

Cat No.RFAZ followed by suffixes 70 to 600 incl Cat. No. RFL followed by suffixes 1800 to 3600 incl Cat. Nos. TVSS60, TVSS100, TVSS-LB60, rated 600 vac

Cat Nos. TVSS-LB100, rated 480 vac
Cat Nos. 2483-623, -624, -626, -629, -631, -633.
Cat Nos. ALS, ALS-C, AOK followed by suffixes 50 to 500 incl; Cat No ALS 225-400 followed by suffix A.
Cat Nos. ACK, ECK followed by 15 to 100 incl, 140 to 300 incl; Cat Nos ACK, FCK 120A, rated 120 amps, 72 v, dc.
Cat Nos. ENN 0-250A, rated 125 v, ac, 36 v, dc.
Cat Nos. ENN 0-250A, rated 125 v, ac, 36 v, dc.
Cat Nos. ENN 0-250A, rated 125 v, ac, 36 v, dc.

Cat. Nos. FWH-XXXA6F may be followed by -R, GBH-XXXA6F may be followed by -R, rated 10, 12 5, 15, 16, 20A, 25A, 30A, 500 vac Cat. No. GBH-VXXXA6F may be followed by -R, rated 10A, 12 5A, 15A, 16A, 20A, 25A, 30A, 500 vac.
Cat. No. JJSXVV, rated 0-60A, 600 v, ac; Cat. No. JJS30V40, rated 40A, 600 vac.

Cat No. JJSXXV, rated 0-60A, 600 V, ac; Cat No. JJS30V40, rated 40A, 600 Vac.
Cat No. JJSXXXLS where XXX is amp rating 0-800A, 600 Vac.
Cat No. JJSXXXLS where XXX is amp rating 0-30A, 35- to 60 incl , rated 300 v, ac, 170 V dc; Cat. No. JJNXXL-01, where XX is amp rating 35-60A, rated 300 v, ac, 170 V dc; Cat. No. JJNXXV, where XX is amp rating 0-30A, 35-to 60 incl , rated 300v, dc.
Cat Nos KBP-25 to 35 incl., rated 700 vac.
Cat No. TPA3-15A, rated 170 v, dc; Cat. Nos TPA-B 20, -25A, -30A, WP-92955L7, -92955L8, -92955L9 rated 65 v, dc.
Cat. No. TPA3-15A, rated 170 v, dc.

Cat. No. TPJ60-150A, rated 170 v, ac, 170 v, dc.

Cat. No. 1FS0-60, may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No.TPS-0-70V, may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No.TPS-0-70V, may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No.TPS-0-70V, may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No.TPS-0-70V, may be followed by R, Cat. Nos.TPS1-70LB, may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No.TPS1-70LS may be followed by R, rated 170 v, ac, 170 v, dc; Cat. No.TPS1-70LS may be followed by R, rated 170 v, ac, 170 v, dc.

Cat. Nos.TPS-B, -25, -30, may be followed by R, rated 65 v, dc, rated 25 & 30A

Cat. No.TPS 3F-10 F, may be followed by R, rated 170 v, ac, 170 v, dc.

Cat. No.TPM, rated 3, 4, 5, 6, 7, 8, 10, 12, 15, 25 and 30A, 80 v, dc.

Cat. Nos.TVSS5-01a, TVSS10a, TVSS10-01a, TVSS10-01a, TVSS15-01a, TVSS20-1a 600 vac.

Cat. No. HBO rated 35-150Amp. 36V dc.

Cat, No. HBO rated 35-150Amp., 36V dc
Special purpose fuses, Cat No TPC, rated 3, 4, 5, 6, 7, 8, 10, 12, 15, 20, 25, 30, 40, 50, 60, 75, 90, 100 and 125A, 80Vdc; Cat No TPW, rated 150, 175, 200, 225 and 250A, 80V dc

+These fuses may be provided with the suffix letter "B" after the catalog number and before the amp rating

Marking: Company name or trademark ("BUSS") and catalog designation

See General Information Preceding These Recognitions

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.