

## 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.

February 13, 2008 IFHR2

Special-purpose Fuses - Component

## COOPER BUSSMANN INC 114 OLD STATE RD, ELLISVILLE MO 63021

E91958

Fuses for protection of semiconductor devices. Cat. No. LEB, rated 50- 70 amp, 150 v, dc; Cat. No. LEM-M, rated 50-70 amp, 150 v, dc. Cat. Nos. E6-20 FC, E25-180, E15S 5-60, E15S 450-1000, E15SF 5-60, E25S 35-600, E25SFX5-30, E50S 225-800A, E50S 700-800 E, E50S 1000-1200, E50SF 5-30, E60S 70-800, E70 LEB, E70FE 450, E70S 35-60A, E70S 70-1200, E70S 450-800 E, E70SF 5-30, E100S 35-200, E100SF 20-30, E160-450 LMT, FWA 5-30 A10F, FWA 35-60 A21F, FWA 450-1000A, FWH 1000-1200 A, FWJ 20-30 A14F, FWJ 35-60 A, FWJ 65-100 A, FWJ 125-200 A FWP 65-100 B, FWP 700-800 A, FWP 900-1000 A, FWP 1200 A, FWX 35-60 B, FWX 125-200 B followed by LEC, LET or LEX; Cat No. KAA-B 65-400; Cat. No. E15S 70-400 followed by A

Cat. No. FC followed by 6-20.

- Cat. No. FWC followed by 6-32, followed by A10F rated 6-32A, 600 Vac; Cat. No. FWC followed 6-25, followed by A10F, rated 6-25A,

- Cat. No. FWJ250-400, rated 250-400 amp, 1000 v ac; Cat. No. FWJ450-600, rated 450-600 amp, 1000 v ac, 800 v dc
  Cat. Nos. LEC, LET, LEX followed by 25-160, rated 280 Vac, 150 Vdc; Cat. Nos. 180LETa, 180LEXa, 180LECa, rated 250 Vac, 150 Vdc
  Cat. No. LMT, rated 1650-450 amp, 250 Vac, 150 Vdc; Cat. No. LMMT, rated 315-900 amp, 250 Vac, 150Vdc
  Cat. No. SF120H followed by 150 or 200, rated 150 or 200A, 1200 Vac.
  Cat. No. SF13X followed by 5-60; Cat. No. FWA-65-400 followed by B, rated ac or dc.
  Cat. No. FWA 65 400 followed by B, rated ac or dc.
  Cat. No. XL13X followed by 450-1000, rated ac or dc.
  Cat. No. XL25X# followed by 35-600; Cat. No. FWX-A14F, rated 32-50A.
  Cat. Nos. XL60C###, -60X### followed by 35-800; Cat. No. XL70F### followed by 70-1200; Cat. No. XL70F### followed by 450-800, followed by F. Cat. No. FWP 35-60 Bs.

- Cat. Nos. XL60C###, -60X### followed by 35-800; Cat. No. XL70F### followed by 70-1200; Cat. No. XL70F### followed by 450-800, followed by E; Cat. No. FWP 35-60 Ba.
  Cat. No. XL50F## followed by 1000-1200; Cat. No. XL50F followed by 225-800A; Cat. No. XL50F## followed by 700A-800A
  Cat. No. XL100F followed by 40-200, rated 1000 Vac/800 Vdc; Cat. No. FWJ-xxA14F, E100Sxx, ES100SFxx, where xx is ampere rating, rated 20-30A, 1000 Vac/800 V dc.
  Cat. No. 6, 10, 12, 16 or 20 followed by LCT.
  Cat. No. FWP20-100 followed by A22FA.
  Cat. No. 6, 10, 12, 16 or 20 followed by CT, may be prefixed by E
  Cat. Nos. 160, 180, 200, 225, 250, 280, 315, 350 followed by CFM or FM, may be prefixed by E; Cat. Nos. 315, 350, 400, 450, 500, 630, 700 followed by CFMM or FMM, may be prefixed by E.
  Cat. No. AET or ET with prefix 25-80, with or without prefix E; Cat. No. AEET or EET with prefix 65-160, with or without prefix E.
  Cat. No. AFE or FE with prefix 35-100, with or without prefix E; Cat. No. AFEE or FEE with prefix 90-200, with or without prefix E.
  Cat. Nos. FWH-XXXA6F, where XXX may be 0.250, 0.500, 001, 002, 004, 005, 007, 2 50, 3.15, 6.30, rated 500 Vac, Cat. No. FWH-XXXA6F, where XXX may be 002, 003, 004, 005, rated 500 Vdc; Cat. No. 059-XXX, where XXX may be 0107-0113, rated 500 Vac, Cat. No. TP 0 5A, rated 500 Vac, Cat. No. FWH-XXA4H, FBA, Where XX may be 1000, 1200, 1500 or 2000, rated 130 Vdc.
  Cat. No. XXXM09C, rated 125-200A, 600 Vac.
  Cat. No. XXXM09C, rated 15-30 A, 600 Vac.
  Cat. No. XXX-H07C, rated 15-30 A, 600 Vac.
  Cat. No. XXX-H07C, rated 15-30 A, 600 Vac.
  Cat. No. FWP-xXX14Fa and FWX-xXA14Fb, rated 1-4A, 700 Vac; Cat. No. FWP-xxA14Fa, FWH-xxA14Fa, E50SFxxa, Where xx is the ampere rating, rated 5-50 A, 700 Vac/ 800 Vdc.
- the ampere rating, rated 5-50 A, 700 Vac/ 800 Vdc
  Cat. No. FWP-XXA14Fb, E255FXxxb, where xx is the ampere rating, rated 5-30 A, 250 Vac/dc; Cat. No. FWP-XXAR14F, rated 5 and 10A, 700 V dc; Cat. No. FWP-XXA14Fb, rated 2 5 and 6 3A, 700 vdc, where xx is the ampere rating.

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



Cat. No. BTL, rated 2-5A, 600 V dc; Cat. No. OW1213, rated 2A, 600 Vdc; Cat. No. OW2015, rated 5A, 600 Vdc
Cat. No. FWP-xxBa, where xx is the ampere rating, rated 5-30A, 700 Vac/500 Vdc.
Cat. Nos MI or CMT with prefix 80-355; Cat. Nos MMT or CMMT with prefix 180-710; rated 700Vac.
Indicators, Cat. No. RFI, for use with the following fuses: Cat. No. XL13X 450-1000A, rated 80 Vac; Cat No. FWA-A 450-1000A, rated 80 V dc;
Cat. No. FWA-B 80-400A, rated 80 V dc; Cat. No. FWD 450-500 ASI, rated 600 V dc; Cat. No. FWP 450-600 ASI, rated 700 Vac.
Cat. No. FWA-B 80-400A, rated 80 V dc; Cat. No. FWD 450-500 ASI, rated 600 V dc; Cat. No. FWP 450-600 ASI, rated 700 Vac.

Cat. No. FWP700 ASI

Cat. No. XL50F followed by 70-100Pa, rated 70-100A, 500Vac/dc; Cat. No. XL50FM followed by 125-200, rated 125-200A, 500Vac/dc; Cat. No. XL50F followed by P. rated 125-200A, 500Vac/dc; Cat. No. FWH 70-100 followed by Ba, rated 70-100A, 500Vac/dc; Cat. No. FWH 35-60B, rated 35-60A, 500Vac/dc; Cat. No. FWH 125-200B, rated 125-200A, 500Vac/dc; Cat. No. E50S 35-60, rated 35-60A, 500Vac/dc; Cat. No. E50S 125-200, rated 125-200A, 500Vac/dc; Cat. No. E50S 125-200P, rated 125-200A, 500Vac/dc; Cat. No. E50S 70-100P, rated 70-100A, 500Vac/dc; Cat. No. E50S 125-200P, rated 125-200A, 500Vac/dc; Cat. No. E50S 70-100P, rated 70-100A, 500Vac/dc; Cat. No. FWP-xxxA22FI, where xxx is the ampere rating, rated 10-50 A, 700Vac/600Vdc
#XL5SS 5-600 rated AC or DC.
## XL5SS 5-25-800 XL5EF700-800 with suffix E\_rated AC or DC.

## XL50F 225-800, XL50F700-800 with suffix E, rated AC or DC ### XL60C and XL60X 70-800 rated AC or DC, XL70F 5-800 rated AC or DC, XL70F 450-800 with suffix E rated AC or DC Marking: Company name or tradename "EDISON" 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.