
QQQX2.E80276

Power Switching Semiconductors - Component

[Page Bottom](#)

[Print-friendly version](#)

[Questions?](#)

Power Switching Semiconductors - Component

[See General Information for Power Switching Semiconductors - Component](#)

MITSUBISHI ELECTRIC CORP

E80276

SEMICONDUCTOR DIV

MITSUBISHI DENKI BLDG

MARUNOUCHI

TOKYO 100-8310, JAPAN

Diodes, Type RM or SR followed by 10, 15, 20, 30, 40, 50, 60, 75, 100, 150, 200, 250, 300, 400 or 500, followed by C, C1A, C1F, C1Z, C2Z, CA, CF, CZ, D2F, DA, DF, DZ, HA, HC, TA, TB, TC, TPM or UZ, followed by 2H, 5H, 6S, 10F, 12, 12F, 12S, 16, 16F, 20, 20F, 20S, 24, 24F, 24S, 40, H or M.

Types RM10TB-H, -TB-M, RM15TB-H, -TB-M, -TPM-2H, RM20TPM-2H, -TPM-24, -TPM-H, -TPM-M, RM30TB-H, -TB-M, -TPM-H, -TPM-M.

Power switching semi-conductors, Cat. Nos. BCR30GM; Types A, B, C.

Type CM followed by 10, 15, 20, 25, 30, 50, 75, 100, 150, 200, 300, 400, 600, 800, or 1000, followed by AD00 thru AD63, DY, E3Y, HA, LD, LDL, MD, MDL, MD1, MD1L, MD3 or MDC, followed by -12H, -24H, -28H or -28K.

Type CM followed by 15, 20, 25, 30, 50, 75, 100, 150, 200, 300, 400, 600, 800, or 1000, 1200, followed by DK, DY, DY1, E3Y, HA, HA1, HB, HK, TF or TX, followed by -12, -12E, -12G, -12H, -12HE, -20, -24, -24E, -24G, -24H, -24J,

-28 or -28H.

Type CM followed by -10, 15, 25, 40, 50, 75, 100, 110, 150, 165, 200, 300, 400, 450, 600, 800, 900 or 1400, followed by BU, BU1, DU, DUM, DUR, DUS, DY, E2U, EU2A, EC2U, E3U, E3UA, EC3U, HU, HUA, HUE, HUS, RU, TJ, TJA, TU, YE4, YE2N, YE2P, YE4 or YE13, followed by -5F, -12, -12F, -12H, -12NF, -12NFA, -12NFH, -24, -24A, -24F, -24NF, -24NFH or -24H.

Type FM followed by 15, 20 or 30, followed by BF or TF, followed by -5, -6, -9, -9S, -10 or -10S.

Type FM followed by 30, 50, 75 or 100, followed by DW, DY, E2Y, E3Y, HA or HY, followed by -1, -9, -9S, -10 or -10S.

Type CM followed by 40, 50, 75, 100, 150 or 200, followed by RL, TL or YE13, followed by -12F, -12H, -12NF, -12NFB or -24NF.

Type FM followed by 200, 400 or 600, followed by TU, followed by -07A, -2A or -3A.

Type PM followed by 10, 15, 20, 25, 30, 50, 75, 100, 150, 200, 300, 400, 600 or 800, followed by B, C, D, E, H, R or V, followed by AN, BS, EA, FE, HA, HB, HC, HS, KA, KF, KK, LA, LB, LCA, LG, LS, MA, MC, NA, NC, NE, NJ, RA, RB, RS, SA, SAA, SB, SC, SD, SE, SEA, SF, SH, SJ, SK, TJ, TK, TM, VA, VAA, VD, ZF, 4LA, 4LB, 5LA, 5LB, 6LA or 6LB, followed by 060, 060-1, 060-3, 060-4, 060-5, 060-8, 060-9, 060-10, 060-12, 060-13, 060-16, 060-17, 060-21, 060-22, 060-39, 120, 120-1 or 120-2 or 120-18.

Type PS1 followed by 1 or 2, followed by 0, followed by 0, 1, 2 or 3, followed by 1 thru 8, may be followed by up to 3 alpha-numeric characters (A thru Z, 0 thru 9).

Type PS2 followed by 0, 1 or 2; followed by 10, 2 or 4; followed by 0 thru 9: followed by 2 thru 9, may be followed up to three alpha-numeric characters (A thru Z, 0 thru 9).

Type PS2 followed by 0 or 1, followed by 5, followed by 6, followed by 0 thru 5, may be followed by up to three alphanumeric characters (A thru Z, 0 thru 9).

Type PS2 followed by 0 or 1, followed by 3 or 5, followed by 4 or 5, followed by 0 thru 5, followed by up to three alphanumeric characters (one of which is letter U, A thru Z, 0 thru 9).

Type PS2 followed by 0 or 1, followed by 8, followed by 6, followed by 0 thru 9, may be followed by up to three alphanumeric characters (A thru Z, 0 thru 9).

Type QM followed by 10, 15, 20, 25, 30, 40, 50, 75, 80, 100, 150, 200, 300, 400, 500 or 600, followed by BA, CY, DH, DP, DQ, DX, DY1, D1X, E1Y, E2Y, E3Y, HA, HA1, HB, HH, HQ, HY, TB, TB1 or TC, followed by -2H, -2HA, -2HB, -3H, -3HA, -9, -24, -H, -H1, -HB, -M.

Type QM followed by 10, 15, 20, 25, 30, 50, 75, 100, 150, 200, 300, 400, 500, 600, 800 or 1000, followed by DY, E2Y, E3Y, HA, HH, TB, TB3, TH, TJ, TX or TX1, followed by -2H, -2HB, -2HBK, -2HK, -24, -24B, -24BK, -24K, -28, -H, -HB, -HBK or -HK.

Types QM10KD-HB, -TD-H, -TD-H-304, -TE-H, -TE-HB, QM15KD-HB, -TD-9, -TD-9-304, -TD-9B, -TD-H, -TD-H-304, -TD-HB, QM20KD-HB, -TD-9, -TD-9-304, -TB-9B, -TD-H, -TD-H-304, -TD-HB.

Type RM followed by 10, 20, 25, 30 or 40, followed by TN or TNA, may be followed by H, 2H or 2H-Y.

Type TM Series, Dimension Type A, Cat. Nos. TM20DA-H, -DA-M, -RA-H, -RA-M; Dimension Type B, Cat. Nos. TM25CZ-H, -CZ-M, -DZ-H, -DZ-M, -EZ-H, -EZ-M, -RZ-H, -RZ-M, TM55CZ-H, -CZ-M, -DZ-H, -DZ-M, -EZ-H, -EZ-M, -RZ-H, -RZ-M, TM90CZ-H, -CZ-M, -DZ-H, -DZ-M, -EZ-H, -EZ-M, -RZ-H, -RZ-M; Dimension Type C, Cat. Nos. TM25CZ-2H, -CZ-24, -DZ-2H, -DZ-24, -EZ-2H, -EZ-24, -RZ-2H, -RZ-24, TM55CZ-2H, -CZ-24, -DZ-2H, -DZ-24, -EZ-2H, -EZ-24, -RZ-2H, -RZ-24, TM90CZ-2H, -CZ-24, -DZ-2H, -DZ-24, -EZ-2H, -EZ-24, -RZ-2H, -RZ-24; Dimension Type D, Cat. Nos. TM130CZ-2H, -CZ-24, -CZ-H, -CZ-M, -DZ-2H, -DZ-24, -DZ-H, -DZ-M, -EZ-2H, -EZ-24, -EZ-H, -EZ-M, -GZ-2H, -GZ-24, -GZ-H, -GZ-M, -PZ-2H, -PZ-24, -PZ-H, -PZ-M, -RZ-2H, -RZ-24, -RZ-H,

-RZ-M, TM150CZ-2H, -CZ-24, -CZ-H, -CZ-M, -DZ-2H, -DZ-24, -DZ-H, -DZ-M, -EZ-2H, -EZ-24, -EZ-H, -EZ-M, -GZ-2H, -GZ-24, -GZ-H, -GZ-M, -PZ-2H, -PZ-24, -PZ-H, -PZ-M, -RZ-2H, -RZ-24, -RZ-H, -RZ-M, TM200CZ-2H, -CZ-24, -CZ-H, -CZ-M, -DZ-2H, -DZ-24, -DZ-H, -DZ-M, -EZ-2H, -EZ-24, -EZ-H, -EZ-M, -GZ-2H, -GZ-24, -GZ-H, -GZ-M, -PZ-2H, -PZ-24, -PZ-H, -PZ-M, -RZ-2H, -RZ-24, -RZ-H, -RZ-M.

Cat. Nos. UM75CDY-9, -CDY10, UM75SDZ-20, UM100CDX-9, -CDX10, UM100CDY-4, -CDY9, -CDY10, UM100SDZ-20, UM150CDY-9, -CDY10, UM200CHA-9, -CHA10, UM300CHA-9, -CHA10.

Types CM10LD-12H, 10LDL-12H, CM15LD-12H, 15LDL-12H, CM20LDL-12H, CM50DY-28H, CM200DY-28H, CM300DY-28H, CM400HA-28H, CM600HA-28H.


Thyristors, Type GM100DY or GM200DY followed by -04, -08, -12, -16, -20 or -24.

Type PM followed by 10, 15, 20, 25, 30, 50, 75, 100, 150, 200, 300, 400, 600 or 900, followed by B, C, D, E, H, R or V, followed by AN, BS, EA, HA, HB, HC, HS, KA, KF, KK, MA, MC, NA, NC, NJ, RA, RB, RS, SA, SB, SC, SD, SE, SF, SH, SJ, SK, TJ, TK, TM, VA, WA or ZF, followed by 060, 060-1, 060-1A, 060-3, 060-4, 060-5, 060-8, 060-10, 060-12, 060-13, 060-16, 060-17, 060-21, 060-22, 120, 120-1, 120-2, 120-3, 120-4, 120-6, 120-10, 120-15 or 120-18.

Triacs, Types BCR16HM, BCR30GM followed by -4, -6, -8, -10 or -12, may be followed by L.

Type TM400 followed CZ, DZ, HA, PZ or YZ, followed by -2H, -24, -H, -M; Type TM10T3B followed by -H or -M; Type TM15T3A followed by -H or -M; Type TM25T3A followed by -H or -M.

Type PS2 followed by 0 or 1, followed by 2 or 4, followed by 0 thru 9, followed by 2 thru 9, may be followed up to three alpha-numeric characters (A thru Z, 0 thru 9).

Marking: Company name or trademark  and type or catalog designation.

[Last Updated](#) on 2005-01-18

[Page Top](#)

[Notice of Disclaimer](#)

[Questions?](#)

[UL Listed and Classified Products](#) [UL Recognized Components](#)

[Products Certified for
Canada](#)

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"
