



QQX2.E222731 Power Switching Semiconductors - Component

[Page Bottom](#)

Power Switching Semiconductors - Component

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

DC COMPONENTS CO LTD

E222731

LANE 427 8 SHUI YUAN RD
FENG YUAN
TAICHUNG HSIEN, TAIWAN

Bridge rectifiers, Series WOM followed by W005M, W01M, W02M, W04M, W06M, W08M, W10M, B40C1000, B80C1000, B125C1000, B250C1000, B380C1000.

Series RB-15 followed by RB151, RB152, RB153, RB154, RB155, RB156, RB157, B40C1500, B80C1500, B125C1500, B250C1500, B380C1500.

Series RC-2 followed by RC201, RC202, RC203, RC204, RC205, RC206, RC207.

Series RS-2 followed by RS201, RS202, RS203, RS204, RS205, RS206, RS207, KBP005, KBP01, KBP02, KBP04, KBP06, KBP08, KBP10.

Series BR-3 followed by BR305, BR31, BR32, BR34, BR36, BR38, BR310, KBPC1005, KBPC101, KBPC102, KBPC104, KBPC106, KBPC108, KBPC110.

Series BR-6 followed by BR605, BR61, BR62, BR64, BR66, BR68, BR610, KBPC6005, KBPC601, KBP602C, KBPC604, KBPC606, KBPC608, KBPC610.

Series KBL followed by KBL005, KBL01, KBL02, KBL04, KBL06, KBL08, KBL010, RS401, RS402, RS403, RS404, RS405, RS406, RS407.

Series BR-8/10 followed by BR805, BR81, BR82, BR84, BR86, BR88, BR810, BR1005, BR101, BR102, BR104, BR106, BR108, BR1010.

Series RS-5 followed by RS501, RS502, RS503, RS504, RS505, RS506, RS507, B40C5000/3300, B80C5000/3300, B125C5000/3300, B250C5000/3300, B380C5000/3300.

Series KBPC-8/10 followed by KBPC8005, KBPC801, KBPC802, KBPC804, KBPC806, KBPC808, KBPC810, KBPC10005, KBPC1001, KBPC1002, KBPC1004, KBPC1006, KBPC1008, KBPC1010.

Series KBU followed by KBU6A, KBU6B, KBU6G, KBU6D, KBU6J, KBU6K, KBU6M, KBU8A, KBU8B, KBU8G, KBU8D, KBU8J, KBU8K, KBU8M, KBU10A, KBU10B, KBU10G, KBU10D, KBU10J, KBU10K, KBU10M, RS601, RS602, RS603, RS604, RS605, RS606, RS607, RS801, RS802, RS803, RS804, RS805, RS806, RS807.

Series MB-25 followed by MB1505, MB151, MB152, MB154, MB156, MB158, MB1510, MB2505, MB251, MB252, MB254, MB256, MB258, MB2510, MB3505, MB351, MB352, MB354, MB356, MB358, MB3510, MB5005, MB501, MB502, MB504, MB506, MB508, MB5010, KBPC15005, KBPC1501, KBPC1502, KBPC1504, KBPC1506, KBPC1508, KBPC1510, KBPC25005, KBPC2501, KBPC2502, KBPC2504, KBPC2506, KBPC2508, KBPC2510, KBPC35005, KBPC3501, KBPC3502, KBPC3504, KBPC3506, KBPC3508, KBPC3510, KBPC50005, KBPC5001, KBPC5002, KBPC5004, KBPC5006, KBPC5008, KBPC5010.

Series MB-25W followed by MB1505W, MB151W, MB152W, MB154W, MB156W, MB158W, MB1510W, MB2505W, MB251W, MB252W, MB254W, MB256W, MB258W, MB2510W, MB3505W, MB351W, MB352W, MB354W, MB356W, MB358W, MB3510W, MB5005W, MB501W, MB502W, MB504W, MB506W, MB508W, MB5010W, KBPC15005W, KBPC1501W, KBPC1502W, KBPC1504W, KBPC1506W, KBPC1508W, KBPC1510W, KBPC25005W, KBPC2501W, KBPC2502W, KBPC2504W, KBPC2506W, KBPC2508W, KBPC2510W, KBPC35005W, KBPC3501W, KBPC3502W, KBPC3504W, KBPC3506W, KBPC3508W, KBPC3510W, KBPC50005W, KBPC5001W, KBPC5002W, KBPC5004W, KBPC5006W, KBPC5008W, KBPC5010W.

Series BR-25 followed by BR1505, BR151, BR152, BR154, BR156, BR158, BR1510, BR2505, BR251, BR252, BR254, BR256,

BR258, BR2510, BR3505, BR351, BR352, BR354, BR356, BR358, BR3510, BR5005, BR501, BR502, BR504, BR506, BR508, BR5010.

Series BR-25W followed by BR1505W, BR151W, BR152W, BR154W, BR156W, BR158W, BR1510W, BR2505W, BR251W, BR252W, BR254W, BR256W, BR258W, BR2510W, BR3505W, BR351W, BR352W, BR354W, BR356W, BR358W, BR3510W, BR5005W, BR501W, BR502W, BR504W, BR506W, BR508W, BR5010W.

Power transistor modules with 2500V isolations, Models B followed by 05S, 1S, 2S, 4S, 6S, 8S, 10S; DB1 followed by 01S, 02S, 03S, 04S, 05S, 06S, 07S; DB15 followed by 1S, 2S, 3S, 4S, 5S, 6S, 7S; DB1 followed by 01, 02, 03, 04, 05, 06, 07; DB15 followed by 1, 2, 3, 4, 5, 6, 7; RS1 followed by 01, 02, 03, 04, 05, 06, 07; W followed by 005, 01, 02, 04, 06, 08, 10; W followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G; 2W followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G; BY164; BY179; RS4 followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G; KBL followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G; TBL followed by 005, 01, 02, 04, 06, 08, 10; KBU4 followed by A, B, D, G, J, K, M; KBU4 followed by AG, BG, DG, GG, JG, KG, MG; RS6 followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G; KBU6 followed by AG, BG, DG, GG, JG, KG, MG; RS8 followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G; KBU8 followed by AG, BG, DG, GG, JG, KG, MG; KBU10 followed by AG, BG, DG, GG, JG, KG, MG; KBU15 followed by A, B, D, G, J, K, M; KBU15 followed by AG, BG, DG, GG, JG, KG, MG; KBU25 followed by A, B, D, G, J, K, M; KBU25 followed by AG, BG, DG, GG, JG, KG, MG; KBU35 followed by A, B, D, G, J, K, M; KBU35 followed by AG, BG, DG, GG, JG, KG, MG; HBL2 followed by A, B, D, G, J, K, M; GBL2 followed by A, B, D, G, J, K, M; HBL4 followed by A, B, D, G, J, K, M; GBL followed by 005, 01, 02, 04, 06, 08, 10; GBU4 followed by A, B, D, G, J, K, M; GBU6 followed by A, B, D, G, J, K, M; GBU8 followed by A, B, D, G, J, K, M; GBU10 followed by A, B, D, G, J, K, M; KBU10 followed by AG, BG, DG, GG, JG, KG, MG; KBU15 followed by A, B, D, G, J, K, M; KBU15 followed by AG, BG, DG, GG, JG, KG, MG; KBU25 followed by A, B, D, G, J, K, M; KBU25 followed by AG, BG, DG, GG, JG, KG, MG; KBU35 followed by A, B, D, G, J, K, M; KBU35 followed by AG, BG, DG, GG, JG, KG, MG; BR10 followed by 05L, 1L, 2L, 4L, 6L, 8L, 10L; BR15 followed by 05L, 1L, 2L, 4L, 6L, 8L, 10L; BR25 followed by 05L, 1L, 2L, 4L, 6L, 8L, 10L; BR35 followed by 05L, 1L, 2L, 4L, 6L, 8L, 10L; FB10 followed by 00, 01, 02, 04, 06, 08, 10; FB15 followed by 00, 01, 02, 04, 06, 08, 10; FB25 followed by 00, 01, 02, 04, 06, 08, 10; FB35 followed by 00, 01, 02, 04, 06, 08, 10; FB50 followed by 00, 01, 02, 04, 06, 08, 10.

Models BY 164, BY 179, GBU15, GBU25, GBU35, followed by A,B,D,G,J,K,M; KBJ4, KBJ6, KBJ8, KBJ10 followed by A,B,D,G,J,K,M; GBJ4, GBJ6, GBJ8, GBJ10 followed by A,B,D,G,J,K,M; KBK6, KBK8, KBK10, KBK15, KBK20, KBK25, KBK35 followed by A, B, D, G, J, K, M; GBK6, GBK8, GBK10, GBK15, GBK20, GBK25, GBK35 followed by A,B,D,G,J,K,M; RS4 followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G; KBL followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G; TBL followed by 005, 01, 02, 04, 06, 08, 10; KBU4 followed by A, B, D, G, J, K, M or AG, BG, DG, GG, JG, KG, MG; RS6 or RS8 followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G; KBU6, KBU8, followed AG, BG, DG, GG, JG, KG, MG; KBPC6, KBPC8, KBPC10 followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G; MP6, MP8, MP10 followed by 005, 01, 02, 04, 06, 08, 10; FB15, FB25, FB35, FB50 followed 00L, 1L, 2L, 4L, 6L, 8L, 10L; MBR10 followed by 05, 01, 02, 04, 06, 08, 10; MBR15 followed by 05, 1, 2, 4, 6, 8, 10; GBPC15, GBPC25, GBPC35, GBPC50 followed by 005, 01, 02, 04, 06, 08, 10; RKBPC25, RKBPC35, RKBPC50 followed by 005, 01, 02, 04, 06, 08, 10; MBR35, MBR50 followed by 05, 1, 2, 4, 6, 8, 10; MBR10, MBR15, MBR25, MBR35, MBR50 followed by 05W, 1W, 2W, 4W, 6W, 8W, 10W; GBPC10, GBPC15, GBPC25, GBPC35, GBPC50 followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W; RKBPC10, RKBPC15, RKBPC25, RKBPC35, RKBPC50 followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W; MMB10, MMB15, MMB25, MMB35, MMB50 followed by 05, 1, 2, 4, 6, 8, 10; MMB10, MMB15, MMB25, MMB35, MMB50 followed by 05W, 1W, 2W, 4W, 6W, 8W, 10W.

Marking: Company name and model designation.

Last Updated on 2004-12-03

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2007 Underwriters Laboratories Inc.®

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 © 2007 Underwriters Laboratories Inc.®"

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

