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## Electrically Isolated Semiconductor Devices - Component

### COMPANY

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Marking: Company name or trademark , and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#).

View model for additional information

**Electrically isolated semiconductor devices**, Model(s): [BR Series](#), [GBPC Series](#), [KBPC Series](#), [KBPC-W Series](#), [MB Series](#), [MT Series](#), [MT2510](#), [MT2512](#), [MT2514](#), [MT2516](#), [MT3510](#), [MT3512](#), [MT3514](#), [MT3516](#), [MT5010](#), [MT5012](#), [MT5014](#), [MT5016](#), [QL Series](#), [SQL Series](#)

**Electrically Isolated Semiconductor Devices**, Model(s): [GBJ](#) Followed by 6, 8, 10, 15, 20, 25, 35, 50 and followed by 02, 04, 06, 08, 10 or D, G, J, K, M.

**Electrically Isolated Semiconductor Devices**, Model(s): [GBU](#) Followed by 2, 4, 6, 8, 10, 15, 20, 25 and followed by 02, 04, 06, 08, 10 or D, G, J, K, M

**Electrically Isolated Semiconductor Devices**, Model(s): [KBJ](#) Followed by 6, 8, 10, 15, 20, 25, 35, 50 and followed by 02, 04, 06, 08, 10 or D, G, J, K, M.

**Electrically isolated semiconductor devices, "BR Series"**, Model(s): [BR1502](#), [BR1504](#), [BR1506](#), [BR1508](#), [BR1510](#), [BR1512](#), [BR1514](#), [BR1516](#), [BR2502](#), [BR2504](#), [BR2506](#), [BR2508](#), [BR2510](#), [BR2512](#), [BR2514](#), [BR2516](#), [BR3502](#), [BR3506](#), [BR3508](#), [BR3510](#), [BR3512](#), [BR3514](#), [BR3516](#), [BR5002](#), [BR5004](#), [BR5006](#), [BR5008](#), [BR5010](#), [BR5012](#), [BR5014](#), [BR5016](#)

**Electrically isolated semiconductor devices, "BR-G Series"**, Model(s): [BR1502G](#), [BR1504G](#), [BR1506G](#), [BR1508G](#), [BR1510G](#), [BR1512G](#), [BR1514G](#), [BR1516G](#), [BR2502G](#), [BR2504G](#), [BR2506G](#), [BR2508G](#), [BR2510G](#), [BR2512G](#), [BR2514G](#), [BR2516G](#), [BR3502G](#), [BR3504G](#), [BR3506G](#), [BR3508G](#), [BR3510G](#), [BR3512G](#), [BR3514G](#), [BR3516G](#), [BR5002G](#), [BR5004G](#), [BR5006G](#), [BR5008G](#), [BR5010G](#), [BR5012G](#), [BR5014G](#), [BR5016G](#)

**Electrically isolated semiconductor devices, "BR-GS Series"**, Model(s): [BR1502GS](#), [BR1504GS](#), [BR1506GS](#), [BR1508GS](#), [BR1510GS](#), [BR1512GS](#), [BR1514GS](#), [BR1516GS](#), [BR2502GS](#), [BR2504GS](#), [BR2506GS](#), [BR2508GS](#), [BR2510GS](#), [BR2512GS](#), [BR2514GS](#), [BR2516GS](#), [BR3502GS](#), [BR3504GS](#), [BR3506GS](#), [BR3508GS](#), [BR3510GS](#), [BR3512GS](#), [BR3514GS](#), [BR3516GS](#), [BR5002GS](#), [BR5004GS](#), [BR5006GS](#), [BR5008GS](#), [BR5010GS](#), [BR5012GS](#), [BR5014GS](#), [BR5016GS](#)

**Electrically isolated semiconductor devices, "BR-GW Series"**, Model(s): [BR1502GW](#), [BR1504GW](#), [BR1506GW](#), [BR1508GW](#), [BR1510GW](#), [BR1512GW](#), [BR1514GW](#), [BR1516GW](#), [BR2502GW](#), [BR2504GW](#), [BR2506GW](#), [BR2508GW](#), [BR2510GW](#), [BR2512GW](#), [BR2514GW](#), [BR2516GW](#), [BR3502GW](#), [BR3504GW](#), [BR3506GW](#), [BR3508GW](#), [BR3510GW](#), [BR3512GW](#), [BR3514GW](#), [BR3516GW](#), [BR5002GW](#), [BR5004GW](#), [BR5006GW](#), [BR5008GW](#), [BR5010GW](#), [BR5012GW](#), [BR5014GW](#), [BR5016GW](#)

**Electrically isolated semiconductor devices, "BR-L Series"**, Model(s): [BR1502L](#), [BR1504L](#), [BR1506L](#), [BR1508L](#), [BR1510L](#), [BR1512L](#), [BR1514L](#), [BR1516L](#), [BR2502L](#), [BR2504L](#), [BR2506L](#), [BR2508L](#), [BR2510L](#), [BR2512L](#), [BR2514L](#), [BR2516L](#), [BR3502L](#), [BR3504L](#), [BR3506L](#), [BR3508L](#), [BR3510L](#), [BR3512L](#), [BR3514L](#), [BR3516L](#), [BR5002L](#), [BR5004L](#), [BR5006L](#), [BR5008L](#), [BR5010L](#), [BR5012L](#), [BR5014L](#), [BR5016L](#)

**Electrically isolated semiconductor devices, "GBPC Series"**, Model(s): [GBPC1502](#), [GBPC1504](#), [GBPC1506](#), [GBPC1508](#), [GBPC1510](#), [GBPC1512](#), [GBPC1514](#), [GBPC1516](#), [GBPC2502](#), [GBPC2504](#), [GBPC2506](#), [GBPC2508](#), [GBPC2510](#), [GBPC2512](#), [GBPC2514](#), [GBPC2516](#), [GBPC3502](#), [GBPC3504](#), [GBPC3506](#), [GBPC3508](#), [GBPC3510](#), [GBPC3512](#), [GBPC3514](#), [GBPC3516](#), [GBPC5002](#), [GBPC5004](#), [GBPC5006](#), [GBPC5008](#), [GBPC5010](#), [GBPC5012](#), [GBPC5014](#), [GBPC5016](#)

**Electrically isolated semiconductor devices, "GBPC-H Series"**, Model(s): [GBPC1502H](#), [GBPC1504H](#), [GBPC1506H](#), [GBPC1508H](#), [GBPC1510H](#), [GBPC1512H](#), [GBPC1514H](#), [GBPC1516H](#), [GBPC2502H](#), [GBPC2504H](#), [GBPC2506H](#), [GBPC2508H](#), [GBPC2510H](#), [GBPC2512H](#), [GBPC2514H](#), [GBPC2516H](#), [GBPC3502H](#), [GBPC3504H](#), [GBPC3506H](#), [GBPC3508H](#), [GBPC3510H](#), [GBPC3512H](#), [GBPC3514H](#), [GBPC3516H](#), [GBPC5002H](#), [GBPC5004H](#), [GBPC5006H](#), [GBPC5008H](#), [GBPC5010H](#), [GBPC5012H](#), [GBPC5014H](#), [GBPC5016H](#)

**Electrically isolated semiconductor devices, "GBPC-S Series"**, Model(s): [GBPC1502S](#), [GBPC1504S](#), [GBPC1506S](#), [GBPC1508S](#), [GBPC1510S](#), [GBPC1512S](#), [GBPC1514S](#), [GBPC1516S](#), [GBPC2502S](#), [GBPC2504S](#), [GBPC2506S](#), [GBPC2508S](#), [GBPC2510S](#), [GBPC2512S](#), [GBPC2514S](#), [GBPC2516S](#), [GBPC3502S](#), [GBPC3504S](#), [GBPC3506S](#), [GBPC3508S](#), [GBPC3510S](#), [GBPC3512S](#), [GBPC3514S](#), [GBPC3516S](#), [GBPC5002S](#), [GBPC5004S](#), [GBPC5006S](#), [GBPC5008S](#), [GBPC5010S](#), [GBPC5012S](#), [GBPC5014S](#), [GBPC5016S](#)

**Electrically isolated semiconductor devices, "GBPC-W Series"**, Model(s): [GBPC1502W](#), [GBPC1504W](#), [GBPC1506W](#), [GBPC1508W](#), [GBPC1510W](#), [GBPC1512W](#), [GBPC1514W](#), [GBPC1516W](#), [GBPC2502W](#), [GBPC2504W](#), [GBPC2506W](#), [GBPC2508W](#), [GBPC2510W](#), [GBPC2512W](#), [GBPC2514W](#), [GBPC2516W](#), [GBPC3502W](#), [GBPC3504W](#), [GBPC3506W](#), [GBPC3508W](#), [GBPC3510W](#), [GBPC3512W](#), [GBPC3514W](#), [GBPC3516W](#), [GBPC5002W](#), [GBPC5004W](#), [GBPC5006W](#), [GBPC5008W](#), [GBPC5010W](#), [GBPC5012W](#), [GBPC5014W](#), [GBPC5016W](#)

**Electrically isolated semiconductor devices, "KBPC Series"**, Model(s): [KBPC1502](#), [KBPC1504](#), [KBPC1506](#), [KBPC1508](#), [KBPC1510](#), [KBPC1512](#), [KBPC1514](#), [KBPC1516](#), [KBPC2502](#), [KBPC2504](#), [KBPC2506](#), [KBPC2508](#), [KBPC2510](#), [KBPC2512](#), [KBPC2514](#), [KBPC2516](#), [KBPC3502](#), [KBPC3504](#), [KBPC3506](#), [KBPC3508](#), [KBPC3510](#), [KBPC3512](#), [KBPC3514](#), [KBPC3516](#), [KBPC5002](#), [KBPC5004](#), [KBPC5006](#), [KBPC5008](#), [KBPC5010](#), [KBPC5012](#), [KBPC5014](#), [KBPC5016](#)

**Electrically isolated semiconductor devices, "KBPC-W Series"**, Model(s): [KBPC-1502W](#), [KBPC-1504W](#), [KBPC-1506W](#), [KBPC-1508W](#), [KBPC-1510W](#), [KBPC-1512W](#), [KBPC-1514W](#), [KBPC-1516W](#), [KBPC-2502W](#), [KBPC-2504W](#), [KBPC-2506W](#), [KBPC-2508W](#), [KBPC-2510W](#), [KBPC-2512W](#), [KBPC-2514W](#), [KBPC-2516W](#), [KBPC-3502W](#), [KBPC-3504W](#), [KBPC-3506W](#), [KBPC-3508W](#), [KBPC-3510W](#), [KBPC-3512W](#), [KBPC-3514W](#), [KBPC-3516W](#), [KBPC-5002W](#), [KBPC-5004W](#), [KBPC-5006W](#), [KBPC-5008W](#), [KBPC-5010W](#), [KBPC-5012W](#), [KBPC-5014W](#), [KBPC-5016W](#)

**Electrically isolated semiconductor devices, "MB Series"**, Model(s): [MB1010](#), [MB10154](#), [MB104](#), [MB106](#), [MB1510](#), [MB156](#), [MB2510](#), [MB254](#), [MB256](#)

**Electrically isolated semiconductor devices, "MT-T Series"**, Model(s): [MT2506T](#), [MT2508T](#), [MT2510T](#), [MT2512T](#), [MT2514T](#), [MT2516T](#), [MT3506T](#), [MT3508T](#), [MT3510T](#), [MT3512T](#), [MT3514T](#), [MT3516T](#), [MT5006T](#), [MT5008T](#), [MT5010T](#), [MT5012T](#), [MT5014T](#), [MT5016T](#)

**Electrically isolated semiconductor devices, "MT-W Series"**, Model(s): [MT2506W](#), [MT2508W](#), [MT2510W](#), [MT2512W](#), [MT2514W](#), [MT2516W](#), [MT3506W](#), [MT3508W](#), [MT3510W](#), [MT3512W](#), [MT3514W](#), [MT3516W](#), [MT5006W](#), [MT5008W](#), [MT5010W](#), [MT5012W](#), [MT5014W](#), [MT5016W](#)

**Electrically isolated semiconductor devices, "MT-WB Series"**, Model(s): [MT2506WB](#), [MT2508WB](#), [MT2510WB](#), [MT2512WB](#), [MT2514WB](#), [MT2516WB](#), [MT3506WB](#), [MT3508WB](#), [MT3510WB](#), [MT3512WB](#), [MT3514WB](#), [MT3516WB](#), [MT5006WB](#), [MT5008WB](#), [MT5010WB](#), [MT5012WB](#), [MT5014WB](#), [MT5016WB](#)

**Electrically isolated semiconductor devices, "QL Series"**, Model(s): [QL10002](#), [QL10006](#), [QL10008](#), [QL10010](#), [QL10012](#), [QL10016](#), [QL1502](#), [QL1506](#), [QL1508](#), [QL1510](#), [QL1512](#), [QL1516](#), [QL2502](#), [QL2506](#), [QL2508](#), [QL2510](#), [QL2512](#), [QL2516](#), [QL3502](#), [QL3506](#), [QL3508](#), [QL3510](#), [QL3512](#), [QL3516](#), [QL5002](#), [QL5006](#), [QL5008](#), [QL5010](#), [QL5012](#), [QL5016](#), [QL6002](#), [QL6006](#), [QL6008](#), [QL6010](#), [QL6012](#), [QL6016](#)

**Electrically isolated semiconductor devices, "SQL Series"**, Model(s): [SQL10002](#), [SQL10006](#), [SQL10008](#), [SQL10010](#), [SQL10012](#), [SQL10016](#), [SQL1502](#), [SQL1506](#), [SQL1508](#), [SQL1510](#), [SQL1512](#), [SQL1516](#), [SQL2502](#), [SQL2506](#), [SQL2508](#), [SQL2510](#), [SQL2512](#), [SQL2516](#), [SQL3502](#), [SQL3506](#), [SQL3508](#), [SQL3510](#), [SQL3512](#), [SQL3516](#), [SQL5002](#), [SQL5006](#), [SQL5008](#), [SQL5010](#), [SQL5012](#), [SQL5016](#), [SQL6002](#), [SQL6006](#), [SQL6008](#), [SQL6010](#), [SQL6012](#), [SQL6016](#)

**Power Switching Semi-Conductors**, Model(s): MDA followed by 25, 30, 40, 50, 55, 60, 70, 75, 90, 106, 110, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MDC followed by 25, 30, 40, 50, 55, 60, 70, 75, 90, 106, 110, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MDK followed by 25, 30, 40, 50, 55, 60, 70, 75, 90, 106, 110, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MDQ followed by 25, 30, 35, 40, 50, 55, 60, 70, 75, 100, 135, 150, 160, 200, 250, 300, 350, 400 or 500, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MDS followed by 25, 30, 35, 40, 50, 55, 60, 70, 75, 100, 135, 150, 160, 200, 250, 300, 350, 400 or 500, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MDST followed by 50, 75, 100, 150 or 200, and followed by -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22.

**Power Switching Semi-Conductors**, Model(s): MFC followed by 25, 30, 40, 50, 55, 60, 70, 75, 90, 106, 110, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MFQ followed by 25, 30, 40, 45, 50, 60, 70, 75, 90, 110, 135, 160, 200, 250, 300 or 350, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MTA followed by 25, 40, 50, 55, 70, 90, 92, 106, 110, 132, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MTC followed by 25, 40, 50, 55, 70, 90, 92, 106, 110, 132, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MTG followed by 25, 40, 50, 55, 70, 90, 92, 110, 132, 135, 150, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MTK followed by 25, 40, 50, 55, 70, 90, 92, 106, 110, 132, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MTX followed by 25, 40, 50, 55, 70, 90, 92, 106, 110, 132, 135, 160, 200, 250, 300, 350, 400, 500, 600, 700 or 800, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MURH followed by 100, 200, 300 or 400, followed by 20, 40, 60 or 80.

**Power Switching Semi-Conductors**, Model(s): MXG followed by 30, 40, 50, 70, 100, 150, 160 or 200, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): MXY followed by 30, 40, 50, 70, 100, 150, 160 or 200, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18, -20 or -22

**Power Switching Semi-Conductors**, Model(s): PDSB followed by 25, 35 or 50, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20 or 22, followed by A.

**Power Switching Semi-Conductors**, Model(s): SGBJ followed by 15, 25, 35 or 50, followed by 02, 04, 06, 08, 10, 12, 14 or 16.

**Power Switching Semi-Conductors**, Model(s): UFT or MUR followed by 100, 200, 300 or 400, followed by 20, 40, 60 or 80, followed by CT

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