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SHENZHEN LUGUANG ELECTRONIC TECHNOLOGY CO LTD

E476985

1407 B BLOCK HAISONG BLDG TERRA 9RD CHEGONGMIAO FUTIAN DISTRICT SHENGZHEN, GUANGDONG 518040 CHINA

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, BR5008G, 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, 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-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

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) GBPC5008W, GBPC5010W, GBPC5012W, GBPC5014W, GBPC5016W

Electrically isolated semiconductor devices, "MT Series", Model(s) MT2510, MT2512, MT2514, MT2516, MT3510, MT3512, MT3514, MT3516, MT5010, MT5012, MT5014, MT5016

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, 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, Model(s) BR, followed by 15, 25, 35 or 50, followed by 02, 04, 06, 08, 10, 12, 14 or 16, followed by B.

Electrically Isolated Semiconductor Devices, Model(s) GBJ (a), GBU (b), KBJ (a)

Electrically isolated semiconductor devices, Model(s) MDST, followed by 50, 75, 100, 150 or 200, and followed by

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-04, -06, -08, -10, -12, -14, -16, -18, -20 or -22.

MURH, followed by 100, 200, 300 or 400, followed by 20, 40, 60 or 80.

PDSB, followed by 25, 35 or 50, followed by 04, 06, 08, 10, 12, 14, 16, 18, 20 or 22, followed by A.

SGBJ, followed by 15, 25, 35 or 50, followed by 02, 04, 06, 08, 10, 12, 14 or 16.

(a) - Followed by 6, 8, 10, 15, 20, 25, 35, 50 and followed by 02, 04, 06, 08, 10 or D, G, J, K, M.

(b) - Followed by 2, 4, 6, 8, 10, 15, 20, 25 and followed by 02, 04, 06, 08, 10 or D, G, J, K, M.



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