QQQX2.E217139
Electrically-isolated Semiconductor Devices - Component
Page Bottom

## Electrically-isolated Semiconductor Devices - Component

See General Information for Electrically-isolated Semiconductor Devices - Component
HY ELECTRONIC CORP E217139
4TH FL 118 LANE 235 PAO-CHIAO RD HSIN-TIEN, TAIPEI TAIWAN

Bridge rectifier modules with 2500 V isolations, Type $K B P$, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type KBP, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.
Type TBP, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.
Types KBL, TBL, KBL6, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type KBL, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.
Type KBL, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type TBL, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G. Type KBL6, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G 14G, 15G, 16 G. Types KBU4, TBU4, 12, 14, 15, 16, followed by A, B, D, G, J, K, or M.

Types KBU4, TBU4, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .

Type TBU4, followed by $005,01,02,04,06,08,10,12,14,15,16$, ollowed by W.

Types KBU6, TBU6, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Types KBU6, TBU6, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, , 12G, 14G, 15G, 16G.
Type TBU6, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Types KBU8, TBU8, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.
Types KBU8, TBU8, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.
Type KBU8, followed by $08,10,12,14,15,16$.

Type TBU8, followed by $005,01,02,04,06,08$ or $10,12,14,15,16$.

Type RS8, followed by $07,08,12,14,15,16$.

Types KBU10, TBU10, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type TBU10, followed by 005G, 01G, 02G, 04G, 06G, 08G or 10G, 12G, 14G, 15G, 16G.

Types KBU15, TBU15, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type TBU15, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Types KBU25, TBU25, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type TBU25, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .
Types KBU35, TBU35, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type TBU35, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type B, followed by $1 \mathrm{~S}, 2 \mathrm{~S}, 3 \mathrm{~S}, 4 \mathrm{~S}, 6 \mathrm{~S}, 8 \mathrm{~S}, 10 \mathrm{~S}, 12 \mathrm{~S}, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.
Type B, followed by 101, 102, 103, 104, 105, 112, 114, 115, 116.

Type MD, followed by $1 \mathrm{~S}, 2 \mathrm{~S}, 3 \mathrm{~S}, 4 \mathrm{~S}, 5 \mathrm{~S}, 6 \mathrm{~S}, 7 \mathrm{~S}, 12 \mathrm{~S}, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.

Type RH1, followed by $01,02,04,06,08,10,12,14,15,16$.

Types U05, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type DF, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types KBJ - $2,-4,-6,-8,-10,-15,-20,-25,-12,-14,-16$, followed by $A, B, D, G, J, K$ or $M$.

Type PBS2, followed by 01G, 02G, 04G, 06G, 06GU, 08G, 10G, 12G, 14G, 15G, 16G.

Type PBS2, followed by 01GU, 02GU, 04GU, 06GU, 08GU, 10GU, 12U, 14U, 15U, 16 U .

Type PBS15, followed by 1G, 2G, 4G, 6G, 8G, 10G, 12G, 14G, 15G, 16G.

Type PBS15, followed by 1GU, 2GU, 4GU, 6GU, 8GU, 10GU, 12GU, 14GU, 15GU, 16GU.

Type PBS2, followed by 10G, 12G, 14G, 15G, 16 G .

Type PBS15, followed by AG or AGU, 12, 14, 15, 16.
Type PBS, followed by $401 \mathrm{GU}, 402 \mathrm{GU}, 404 \mathrm{GU}, 410 \mathrm{GU}, 412 \mathrm{GU}, 414 \mathrm{GU}, 415 \mathrm{GU}, 416 \mathrm{GU}$.

Type PBS4, followed by 01G, 02G, 04G, 06G, 06GU, 08G, 08GU, 10G, 12G, 14G, 15G, 16G.

Type PBS6, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .

Type PBS10, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type PBS15, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G

Type PBS25, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Types SR-8,-10, -16, -20, -30, followed by $30,35,40,45,50,60,12,14,15,16$.

Type W, followed by 005M, 01M, 02M, 04M, 06M, 08M, 10M, 12M, 14M, 15M, 16M.

Type W, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type W, followed by 005MG, 01MG, 02MG, 04MG, 06MG, 08MG, 10MG, 12MG, 14MG, 15MG, 16 MG .

Type RB, followed by $151,152,153,154,155,156,157,1512,1514,1515,1516$.

Type 2 W , followed by $005,01,02,04,06,08,10,12,14,15,16$.
Types RS-1, -5 , followed by $01,02,03,04,05,06,07,12,14,15,16$.

Types KBPC1, KBPC6, KBPC8, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type 6KBPC, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types KBPC-10, BR1, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type KBPC-15, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W} 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$. Type KBPC-25, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$ Type KBPC-35, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$. Type KBPC-50, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$. Type BR-10, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$. Type BR-15, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$. Type BR-25, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$.

Type BR-35, followed by 005, 005W, 01, 01W, 02, $02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$.
Type BR-50, followed by $005,005 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 08,08 \mathrm{~W}, 10,10 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$.

Type DF, followed by 005S, 01S, 02S, 04S, 06S, 08S, 10S, 12S, 14S, 15S, 16 S .

Type DF15, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16 .

Type DF15, followed by 005S, 01S, 02S, 04S, 06S, 08S, 10S, 12S, 14S, 15S, 16 S .

Type GBP2, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBP, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type GBP, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types GBU4, GBU6, GBU8, GBU10, GBU15, GBU25, GBU35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types BR10, BR15, BR25, BR35, followed by 05L, 1L, 2L, 4L, 6L, 8L, 10L, 12L, 14L, 15L, 16 L .

Types BR10, BR15, BR25, BR35, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .

Types BR10, BR15, BR25, BR35, followed by 005GW, 01GW, 02GW, 04GW, 06GW, 08GW, 10GW, 12GW, 14GW, 15GW, 16GW.

Type BR10, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type GBJ 6, followed by $005,01,02,04,06,08,10,12,15,16$.
Type GBJ 6, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Types KBK6, KBK10, KBK12, KBK14, KBK15, KBK16, followed by A, B, D, G, J, K or M.

Type BJ 6, followed by $005,01,02,04,06,08$ or $10,12,15,16$.

Type KBP, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type KBJ6, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type KBJ 6, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types MKBPC10, MKBPC15, MKBPC25, MKBPC35, MKBPC50, followed by 005W, 01W, 02W, 04W, 06W, 08W or $10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Types MKBPC10, MKBPC15, MKBPC25, MKBPC35, MKBPC50, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types PBPC15, PBPC25, PBPC35, PBPC50, followed by $01,02,04,06,08,10,12,14,15,16,01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}$ or $10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}$, 15W, 16W.

Type RS10, followed by 01M, 02M, 03M, 04M, 05M, 06M, 07M, 12M, 14M, 15M, 16M.

Types RS6, PBU10, RS10, followed by $01,02,03,04,06,07,12,14,15,16$.

Types RB2, RB3, followed by $0 S, 51 S, 52 S, 54 S, 56 S, 58 S$ or $59 S, 12 S, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.

Type KBJ 10, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type DF, followed by 2005, 201, 202, 204, 206, 208, 210, 212, 214, 215, 216.

Type DB, followed by 201, 202, 203, 204, 205, 206, 207, 212, 214, 215, 216.

Type RS1, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type RS2, followed by $005,01,02,03,04,05,06,07,08,10,12,14,15,16$.

Type RS, followed by $101,102,103,104,105,106,107,112,114,115,116,101 \mathrm{G}, 102 \mathrm{G}, 103 \mathrm{G}, 104 \mathrm{G}, 105 \mathrm{G}, 106 \mathrm{G}, 107 \mathrm{G}, 112 \mathrm{G}, 114 \mathrm{G}, 115 \mathrm{G}$, 116G.

Type KBJ 4, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type KBJ 6, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type KBJ 8, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type KBJ 10, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.
Type 4GBJ, followed by $4005,401,402,404,406,408,410,412,414,415,416,6005,601,602,604,606,608,610,612,614,615,616,8005$, $801,802,804,806,808,810,812,814,815,816,10005,1001,1002,1004,1006,1008,1010,1012,1014,1015,1016$.

Type SBR15, followed by $00,01,02,04,06,08,10,12,14,16$.

Type SBR25, followed by $00,01,02,04,06,08,10,12,14,15$, or 16.

Type BR35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type SBR35, followed by $00,01,02,04,06,08,10,12,14,15$, or 16.

Types MSBR15 00, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Types MSBR25 00, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16 .

Types MSBR35 00, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16 .

Type SKBPC10, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$

Type SKBPC15, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.
Type SKBPC25, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Bridge rectifier modules with 2500 V isolations, Type BP 10 , followed by $-005 \mathrm{P},-01 \mathrm{P},-02 \mathrm{P},-04 \mathrm{P},-06 \mathrm{P},-08 \mathrm{P}, 10 \mathrm{P}, 12 \mathrm{P}, 14 \mathrm{P}, 15 \mathrm{P}, 16 \mathrm{P}$.

Type BP10, followed by -005PW, 01PW, 02PW, 04PW, 06PW, 08PW, 10PW, 12PW, 14PW, 15PW, 16 PW.

Type CP10, followed by 00, 00W, 01, 01W, 02, 02W, 04, 04W, 06, 06W, 08, 08W, 10, 10W, 12, 12W, 14, 14W, 15, 15W, 16, 16W.

Type KBPC10, followed by 00P, 01P, 02P, 04P, 06P, 08P, 10P, 12P, 14P, 15P, 16P.

Type KBPC10, followed by 00PW, 01PW, 02PW, 04PW, 06PW, 08PW, 10PW, 12PW, 14PW, 15PW, 16 PW.

Type KBPC10, followed by $005,01,02,04,06,08,10,12,14,15,16$, followed by W.

Type BR10, followed by 005W, 01W, 02W, 04W, 08W, 10W, 12W, 14W, 15W, 16W.

Type BR15, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Types BR10, BR15, BR25, BR35, followed by 05L, 1L, 2L, 4L, 6L, 8L, 10L, 12L, 14L, 15L, 16 L .

Types BR10, BR15, BR25, BR35, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .
Type BR25, followed by 005W, 01W, 02W, 04W, 06W, 08W, $10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Types BR10, BR15, BR25, BR35, followed by 005GW, 01GW, 02GW, 04GW, 06GW, 08GW, 10GW, 12GW, 14GW, 15GW, 16GW.

Type BP15, followed by -005P, -01P, -02P, -04P, -06P, -08P, 10P, 12P, 14P, 15P, 16P.

Type BP15, followed by -005PW, -01PW, -02PW, -04PW, -06PW, -08PW, -10PW, -12PW, -14PW, -15PW, -16 PW .

Type MB15, followed by $05,1,2,4,6,8,10,12,14,15,16$. Type MB15 followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MB15, followed by 05W, 1W, 2W, 4W, 6W, 8W, 10W, 12W, 14W, 15W, 16W.

Type MB15, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$

Type CP15, followed by 00, 00W, 01, 01W, 02, 02W, 04, 04W, 06, 06W, 08, 08W, 10, 10W, 12, 12W, 14, 14W, 15, 15W, 16, 16W.

Type KBPC15, followed by 00P, 01P, 02P, 04P, 04P, 06P, 08P, 10P, 12P, 14P, 15P, 16P.

Type KBPC15, followed by 00PW, 01PW, 02PW, 04PW, 06PW, 08PW, 10PW, $12 \mathrm{PW}, 14 \mathrm{PW}, 15 \mathrm{PW}, 16 \mathrm{PW}$.
Type GBPC15, followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M}, 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type GBPC15, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type GBPC15, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type BP25, followed by -005P, -01P, -02P, -04P, -06P, -08P, -10P, 12P, 14P, 15P, 16P.

Type BP25, followed by -005PW, -01PW,-02PW,-04PW, -06PW, -08PW, -10PW, -12PW, -14PW, -15PW, -16 PW .
Type MB25, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB25, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.
Type MB25, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MB25, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type CP25, followed by 00, 00W, 01, 01W, 02, 02W, 04, 04W, 06, 06W, 08, 08W, 10, 10W, 12, 12W, 14, 14W, 15, 15W, 16, 16W.

Type KBPC25, followed by 00P, 01P, 02P, 04P, 06P, 08P, 10P, 12P, 14P, 15P, 16P.

Type KBPC25, followed by 00PW, 01PW, 02PW, 04PW, 06PW, 08PW, 10PW, 12PW, 14PW, 15PW, 16 PW.

Type MKBPC15, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MKBPC15, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type MKBPC25, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type KBPC35, followed by $005,01,02,04,06,08,10,12,14,15,16$
Type MKBPC25, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type MKBPC35, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type MKBPC35, followed by 005W, 01W, 02W, 04W, 06W, 08W, $10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type SKBPC15, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type SKBPC15, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type SKBPC25, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type SKBPC25, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16 W .

Type SKBPC35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type SKBPC35, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16 W . Type GBPC25, followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M}, 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type GBPC25, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.
Type GBPC50, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type GBPC50, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type RA25, followed by $05,1,2,4,6,810,12,14,15,16$.
Type RA25, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type BR25, followed by 005, 01, 02, 04, 06, 08, 05, 1, 2, 4, 6, 8, 10, 12, 14, 15, 16 .

Type BR25, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type BP35, followed by -005P, -01P, -02P, -04P, -06P, -08P, -10P, 12P, 14P, 15P, 16P.

Type BP35, followed by -005PW, -01PW, -02PW, -04PW, -06PW, -08PW, -10PW, -12PW, -14PW, -15PW, -16 PW .

Type MB35, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB35, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type MB35, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type MB35, followed by $005 \mathrm{~W}, 01 \mathrm{~W}, 02 \mathrm{~W}, 04 \mathrm{~W}, 06 \mathrm{~W}, 08 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type CP35, followed by 00, 00W, 01, 01W, 02, 02W, 04, 04W, 06, 06W, 08, 08W, 10, 10W, 12, 12W, 14, 14W, 15, 15W, 16, 16W.

Type KBPC35, followed by 00P, 01P, 02P, 04P, 06P, 08P, 10P, 12P, 14P, 15P, 16P.
Type KBPC35, followed by 00PW, 01PW, $02 \mathrm{PW}, 04 \mathrm{PW}, 06 \mathrm{PW}, 08 \mathrm{PW}, 10 \mathrm{PW}, 12 \mathrm{PW}, 14 \mathrm{PW}, 15 \mathrm{PW}, 16 \mathrm{PW}$.

Type GBPC35, followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M}, 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type GBPC35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBPC35, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type RA35, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type RA35, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type KBPC35, followed by 00PW, 01PW, 02PW, 04PW, 06PW, 08PW, 10PW, 12PW, 14PW, 15PW, 16 PW .

Type BR35, followed by $005,01,02,04,06,08,05,1,2,4,6,8,10,12,14,15,16$.

Type BR35, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type DB1, followed by 01S, 02S, 03S, 04S, 05S, 06S, 07S, 12S, 14S, 15S, 16 S .
Type DB15, followed by 005M, 01M, 02M, 04M, 06M, 08M, 10M, 12M, 14M, 15M, 16M.

Type DB15, followed by $1,2,3,4,5,6,7,12,14,15,16$.
Type DI 15 , followed by $0,1,2,4,6,8,10,12,14,15,16$.

Type DF15, followed by $0,1,2,4,6,8,10,12,14,15,16$.

Type DF15, followed by $1 \mathrm{~S}, 2 \mathrm{~S}, 3 \mathrm{~S}, 4 \mathrm{~S}, 5 \mathrm{~S}, 6 \mathrm{~S}, 7 \mathrm{~S}, 12 \mathrm{~S}, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.

Type DF15, followed by 0S, 1S, 2S, 4S, 6S, 8S, 10S, 12S, 14S, 15S, 16S.

Type DF15, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type DF15, followed by 1G, 2G, 3G, 4G, 5G, 6G, 7G, 12G, 14G, 15G, 16G.

Type DF15, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type DF15, followed by 005S, 01S, 02S, 04S, 06S, 08S, 10S, 12S, 14S, 15S, 16 S .

Type DB, followed by 151S, 152S, 153S, 154S, 155S, 156S, 157S, 1512S, 1514S, 1515S, 1516 S .

Type DF1, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.
Type KBP2, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .

Type RS2, followed by $01 \mathrm{M}, 02 \mathrm{M}, 03 \mathrm{M}, 04 \mathrm{M}, 05 \mathrm{M}, 06 \mathrm{M}, 07 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.
Type DBS2, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G .

Type HBL4, 12, 14, 15, 16, followed by A, B, C, G, J, K or M.

Type GBU4, followed by $01,02,03,04,06,08,07,12,14,15,16$.

Type GBU4, 12, 14, 15, 16, followed by A, B, C, D, G, J, K or M.

Type RS4, followed by $01 \mathrm{M}, 02 \mathrm{M}, 03 \mathrm{M}, 04 \mathrm{M}, 05 \mathrm{M}, 06 \mathrm{M}, 07 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type GBU6, followed by $01,02,03,04,05,06,10,12,14,15,16$.

Type GBU6, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type RS6, followed by 01M, 02M, 03M, 04M, 05M, 06M, 07M, 12M, 14M, 15M, 16M.

Type GBU8, followed by $01,02,03,04,05,06,07,12,14,15,16$, followed by 5 .

Type GBU8, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Types GBU10, GBU12, GBU14, GBU15, GBU16, GBU25, GBU35, followed by A.

Type RS8, followed by $01 \mathrm{M}, 02 \mathrm{M}, 03 \mathrm{M}, 04 \mathrm{M}, 05 \mathrm{M}, 06 \mathrm{M} .07 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.
Type GBU10, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type BP10, followed by -005L, -01L, -02L, -04L, -06L, -08L, -10L, 12L, 14L, 15L, 16 L .

Type KBPC10, followed by 00S, 01S, 02S, 04S, 06S, 08S, 10S, 12S, 14S, 15S, 16 S .

Type KBPC10, followed by 00GS, 01GS, 02GS, 04GS, 06GS, 08GS, 12GS, 14GS, 15GS, 16GS.

Type BP15, followed by -005L, -01L, -02L, -04L, -06L, -08L, -10L, -12L, -14L, -15L, -16L.

Type KBPC15, followed by 00S, 01S, 02S, $04 \mathrm{~S}, 06 \mathrm{~S}, 08 \mathrm{~S}, 10 \mathrm{~S}, 12 \mathrm{~S}, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.

Type GL15, followed by 00, 01, 02, 04, 08, 10, 12, 14, 15, 16.

Type KBPC15, followed by 005L, 01L, 02L, 04L, 06L, 08L, 10L, 12L, 14L, 15L, 16L.

Type KBPC15, followed by 00GS, 01GS, 02GS, 04GS, 06GS, 08GS, 10GS, 12GS, 14GS, 15GS, $16 G S$.

Type SB15, followed by 05WS, 1WS, $2 \mathrm{WS}, 4 \mathrm{WS}, 6 \mathrm{WS}, 8 \mathrm{WS}, 10 \mathrm{WS}, 12 \mathrm{WS}, 14 \mathrm{WS}, 15 \mathrm{WS}, 16 \mathrm{WS}$.

Type BP25, followed by -005L, -01L, -02L, -04L, -06L, -08L, -10L, 12L, 14L, 15L, 16L.
Type KBPC25, followed by 00S, 01S, 02S, 04S, 06S, 08S, 10S, 12S, 14S, 15S, 16 S .
Type GL25, followed by $00,01,02,04,06,08,10,12,14,15,16$.

Type KBPC25, followed by 005L, 01L, 02L, 04, 06L, 08L, 10L, 12L, 14L, 15L, 16L.

Type KBPC25, followed by 00GS, 01GS, 02GS, 04GS, 06GS, 08GS, 10GS, 12GS, 14GS, 15GS, 16GS.

Type SB25, followed by 05WS, 1WS, $2 \mathrm{WS}, 4 \mathrm{WS}, 6 \mathrm{WS}, 8 \mathrm{WS}, 10 \mathrm{WS}, 12 \mathrm{WS}, 14 \mathrm{WS}, 15 \mathrm{WS}, 16 \mathrm{WS}$.

Type BP35, followed by -005L, -01L, -02L, -04L, -06L, -08L, -10L, 12L, 14L, 15L, 16L.

Type KBPC35, followed by 00S, 01S, 02S, 04S, 06S, 08S, 10S, 12S, 14S, 15S, 16 S.

Type GL35, followed by $00,01,02,04,06,08,10,12,14,15,16$.

Type KBPC35, followed by 005L, 01L, 02L, 04L, 06L, 08L, 10L, 12L, 14L, 15L, 16L.

Type KBPC35, followed by 00GS, 01GS, 02GS, 04GS, 06GS, 08GS, 10GS, 12GS, 14GS, 15GS, $16 G S$.

Type SB35, followed by 05WS, 1WS, $2 \mathrm{WS}, 4 \mathrm{WS}, 6 \mathrm{WS}, 8 \mathrm{WS}, 10 \mathrm{WS}, 12 \mathrm{WS}, 14 \mathrm{WS}, 15 \mathrm{WS}, 16 \mathrm{WS}$.

Type MB, followed by $05 \mathrm{~S}, 1 \mathrm{~S}, 2 \mathrm{~S}, 4 \mathrm{~S}, 6 \mathrm{~S}, 8 \mathrm{~S}, 10 \mathrm{~S}, 12 \mathrm{~S}, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.
Type HDB1, followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G, 12G, 14G, 15G, 16G.

Type HDBS1, followed by 01G, 02G, 03G, 04G, 05G, 06G, 07G, 12G, 14G, 15G, 16G.

Type SDB1, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type DB1, followed by 01GS, 02GS, 03GS, 04GS, 05GS, 06GS, 07GS, 12GS 14GS, 15GS, 16GS.

Type SDB15, followed by $1,2,3,4,5,6,7,12,14,15,16$.

Type DB15, followed by 1G, 2G, 3G, 4G, 5G, 6G, 7G, 12G, 14G, 15G, 16G.

Type RS2, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type BR8, followed by 05DL, 1DL, 2DL, 4DL, 6DL, 8DL, 10DL, 12DL, 14DL, 15DL, 16DL.

Type PBL4, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type FL4, followed by $00,01,02,04,06,08,10,12,14,15,16$.

Type 2KBP, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type KBP, followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M}, 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type PBU, followed by $01,02,03,04,05,06,07,12,14,15,16$.
Type RS10, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type KBJ 2 , followed by $005,01,02,04,06,08,10,12,14,15,16, A, B, D, G, J, K, M$.

Type GBJ 2 , followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBJ 2, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type KBJ4, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBJ 4, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type GBJ4, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type KBJ 6, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBJ 6 , followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBJ 6, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type GBJ 8, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type KBJ 8 , followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type PBS8, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G.

Type RS10, followed by $01 \mathrm{M}, 02 \mathrm{M}, 03 \mathrm{M}, 04 \mathrm{M}, 05 \mathrm{M}, 06 \mathrm{M}, 07 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type KBJ 10, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBJ 10, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type RS15, followed by $01 \mathrm{M}, 02 \mathrm{M}, 03 \mathrm{M}, 04 \mathrm{M}, 05 \mathrm{M}, 06 \mathrm{M}, 07 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type KBJ 15, followed by $005,01,02,04,06,08,10,12,14,15,16, \mathrm{~A}, \mathrm{~B}, \mathrm{D}, \mathrm{G}, \mathrm{J}, \mathrm{K}, \mathrm{M}$.

Type GBJ 15, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type RS20, followed by 01M, 02M, 03M, 04M, 05M, 06M, 07M, 12, 14, 15, 16.

Type KBJ 20, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBJ 20, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.
Type RS25, followed by $01 \mathrm{M}, 02 \mathrm{M}, 03 \mathrm{M}, 04 \mathrm{M}, 05 \mathrm{M}, 06 \mathrm{M}, 07 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type KBJ 25, followed by $005,01,02,04,06,08,10,12,14,15,16, \mathrm{~A}, \mathrm{~B}, \mathrm{D}, \mathrm{G}, \mathrm{J}, \mathrm{K}, \mathrm{M}$.
Type GBJ $25,12,14,15,16$, followed by A, B, D, G, J, K or M.

Type GBU4, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G. Type GBU6, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G. Type GBU8, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G. Type GBU10, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G . Type GBU15, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G. Type GBU25, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G. Type GBU35, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G . Type GBL, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBL4, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type GBL4, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type BR3, followed by $05,1,2,4,6,8,10,12,14,15,16$.
Type KBP3, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type PB3, followed by $05,1,2,4,6,8,10,12,14,15,16$.
Type PB6, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type PB6, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type PBPC6, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type PB6, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB8, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MP8, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB10, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MB10, followed by $05,1,2,4,6,8,10,12,14,15,16$.
Type GBPC10, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type MP10, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MP10, followed by $005,01,02,04,06,08,10,12,14,15,16$.
Type FMB10, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB15, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB15, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBPC15, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type MP15, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MP15, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MB25, followed by $05,1,2,4,6,8.10,12,14,15,16$.

Type MB25, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBPC25, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MP25, followed by $05,1,2,4,6,8,10,12,14,15,16$.
Type MP25, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MB35, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MB35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBPC35, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type MP35, followed by $05,1,2,4,6,8.10,12,14,15,16$.

Type MP35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBPC50, followed by 005G, 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16G.

Type MP50, followed by $05,1,2,4,6,8,10,12,14,15,16$.

Type MP50, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types MBR10, MBR15, MBR25, MBR35, MBR50, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, $15,16$.
Types MBR10, MBR15, MBR25, MBR35, MBR50, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type GBU4, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Types PBU6, PBU8, PBU10, PBU15, PBU25, followed by 01G, 02G, 04G, 06G, 08G, 10G, 12G, 14G, 15G, 16 G.
Types GBU15, GBU25, GBU35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type DF, followed by 2005S, 201S, 202S, 204S, 206S, 208S, 210S, 212S, 214S, 215S, 216 S .

Type DB, followed by 201S, 202S, 203S, 204S, 205S, 206S, 207S, 212S, 214S, 215S, 216S.

Bridge rectifier modules with 2500 V isolation, Type BP50, followed by -005P, -01P, -02P, -04P, -06P, -08P, -10P, -12P, -14P, -15P, -16P.

Type SKBPC35, followed by 005W, 01W, 02W, 04W, 08W, 10W, 12W, 14W, 15W, 16W.

Type SQL35, followed by 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type C35VB, followed by 40, 60, 80, 100, 120, 140, 160.

Type KBPC35, followed by 005J, 01J, 02J, 04J, 06J, 08J, 10J, 12J, 14J, 15J, 16J.

Type KBPC35, followed by 005W, 01W, 02W, 04W, 08W, 10W, 12W 14W, 15W, 16W

Type BR35, followed by 005T, 01T, 02T, 04T, 06T, 08T, 10T, 12T, 14T, 15T, 16 T .

Type BP50, followed by -005PW, -01PW, -02PW, -04PW, -06PW, -08PW, -10PW, -12PW, -14PW, -15PW, -16 PW .

Type MB50, followed by $05,1,2,4,6,8,10,12,14,15,16$.
Type MB50, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W}, 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type MB50, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type MB50, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type KBPC50, followed by 00P, 01P, 02P, 04P, 06P, 08P, 10P, 12P, 14P, 15P, 16P.

Type KBPC50, followed by 00PW, 01PW, 02PW, 04PW, 06PW, 08PW, 10PW, 12PW, 14PW, 15PW, 16PW.

Type KBPC50, followed by 005W, 01W, 02W, 04W, 06W, 08W, 10W, 12W, 14W, 15W, 16W.

Type MKBPC50, followed by 005, 01, 02, 04, 06, $0810,12,14,15,16$.

Type GBJ 35, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Type GBPC50, followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M} 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type BR50, followed by $05,1,2,4,6,810,12,14,15,16$.

Type BR50, followed by 005T, 01T, 02T, 04T, 06T, 08T, 10T, 12T, 14T, 15T, 16 T .
Type C50VB, followed by 40, 60, 80, 100, 120, 140, 160.

Types SC35VB 40, 60, 80, 100, 120, 140, 160, 12, 14, 15, 16.

Types SC50VB 40, 60, 80, 100, 120, 140, 160, 12, 14, 15, 16.

Type SQL50, followed by $005,01,02,04,06,08,10,12,14,15,16$.

Types H50VB 40, 60, 80, 100, 120, 140, 160, 12, 14, 15, 16.

Type BR50, followed by 05W, 1W, 2W, 4W, 6W, 8W 10W, 12W, 14W, 15W, 16 W .

Type PBP2, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type $3 N$, followed by $253,254,255,256,257,258259,212,214,215,216$.

Type KBP2, followed by $00,01,02,04,06,0810,12,14,15,16$.

Type KBP2, followed by 00G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type KBP2, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type KBP2, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type TBP, followed by 2005G, 201G, 202G, 204G, 206G, 208G 210G, 212G, 214G, 215G, 216 G .
Type BL4, followed by $-005,-01,-02,-04,-06,-08,-10,12,14,15,16$.
Type KBJ 35, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08, 10, 12, 14, 15, 16.

Type KBK35, followed by A, B, D, G, J, K, M.

Type KBL, followed by 401, 402, 403, 404, 405, $406407,412,414,415,416$.

Type KBL, followed by 401G, 402G, 403G, 404G, 405G, 406G 407G, 412G, 414G, 415G, 416G.

Type RS, followed by 401, 402, 403, 404, 405, $406407,412,414,415,416$.

Type KBL, followed by 400, 401, 402, 404, 406, $408410,412,414,415,416$.

Type KBL, followed by 4005, 401, 402, 404, 406, $408410,412,414,415,416$.

Type RS, followed by 401L, 402L, 403L, 404L, 405L, 406L 407L, 412L, 414L, 415L, 416L.

Type PBU, followed by 401, 402, 403, 404, 405, $406407,412,414,415,416$.

Type BU4, followed by $-005,-01,-02,-04,-06,-08,-10,-12,-14,-15,-16$.

Type KBU, followed by 401, 402, 403, 404, 405, 406 407, 412, 414, 415, 416.

Type KBU, followed by 401G, 402G, 403G, 404G, 405G, 406G 407G, 412G, 414G, 415G, 416G.
Type KBU, followed by 400, 401, 402, 404, 406, 408, 410, 412, 414, 415, 416.

Type PBU, followed by $601,602,603,604,605,606,607,612,614,615,616$.

Type BU6, followed by -005, -01,-02,-04, -06, -08-10,-12,-14, -15,-16.

Type KBU , followed by 6005, 601, 602, 603, 604, 605, 606, 607, 608, 610, 612, 614, 615, 616.

Type RS, followed by 601, 602, 603, 604, 605, 606 607, 612, 614, 615, 616.

Type KBU , followed by $600,601,602,604,606,608610,612,614,615,616$.

Type KBU, followed by 601G, 602G, 603G, 604G, 605G, 606G 607G, 612G, 614G, 615G, 616G.

Type PBU8, followed by $01,02,03,04,05,06,07,12,14,15,16$.

Type BU8, followed by $-005,-01,-02,-04,-06,-08-10,-12,-14,-15,-16$.

Type KBU6, followed by $01,02,03,04,05,0607,12,14,15,16$.
Type RS8, followed by $01,02,03,04,05,0610,12,14,15,16$.
Type KBU8, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type KBU8, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type KBU8, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16 G .

Type PBU10, followed by $01,02,04,06,0810,12,14,15,16$.

Type KBU10, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type KBU10, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type KBU10, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16 G.

Type HD, followed by $01,02,04,06,0810,12,14,15,16$.

Type MDB1, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type S, followed by $40,80,125,250,380500,12,14,15,16$.

Type DF, followed by 005M, 01M, 02M, 04M, 06M, 08M 10M, 12M, 14M, 15M, 16M.

Type DB, followed by 101, 102, 103, 104, 105, $106107,112,114,115,116$.
Type DI, followed by 100, 101, 102, 104, 106, $108110,112,114,115,116$.

Type DB, followed by 101G, 102G, 103G, 104G, 105G, 106G 107G, 112G, 114G, 115G, 116G.

Type HBL2, followed by A, B, D, G, J, K M, 12, 14, 15, 16 .

Type KBJ 4, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G. Type TS4B, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G. Type KJB6, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G. Type TS6P, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G. Type GBJ8, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type KBK8, 12, 14, 15, 16, followed by A, B, D, G, J, K or M.

Type TS8P, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type GBJ 10, followed by $005,01,02,04,06,0810,12,14,15,16$.
Type TS10P, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type GBJ 15, followed by $005,01,02,04,06,0810,12,14,15,16$.
Type KBK15, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type TS15P, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type GBJ 20, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type KBK20, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type TS20P, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type GBJ 25, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type KBK25, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type TS25P, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type SBL8, followed by $30,35,40,45,5060,12,14,15,16$.

Type SB8, followed by $20,30,40,5060,12,14,15,16$.
Type SB8, followed by $20 \mathrm{~F}, 30 \mathrm{~F}, 40 \mathrm{~F}, 50 \mathrm{~F}, 60 \mathrm{~F}, 80 \mathrm{~F} 100 \mathrm{~F}, 12 \mathrm{~F}, 14 \mathrm{~F}, 15 \mathrm{~F}, 16 \mathrm{~F}$.

Type SB8, followed by $30,35,40,45,5060,12,14,15,16$.
Type SRA8, followed by $20,30,40,5060,12,14,15,16$.

Type MBR10, followed by $30 \mathrm{CT}, 35 \mathrm{CT}, 40 \mathrm{CT}, 45 \mathrm{CT}, 50 \mathrm{CT} 60 \mathrm{CT}, 12 \mathrm{CT}, 14 \mathrm{CT}, 15 \mathrm{CT}, 16 \mathrm{CT}$.

Type S10C, followed by $30,35,40,45,50,60,70,80,90100,12,14,15,16$.

Type SR10, followed by $-03,-035,-04,-045,-05,-06,-07,-08,-09-10,-12,-14,-15,-16$.

Type SR10, followed by $20,30,40,5060,12,14,15,16$.

Type SBL16, followed by $30 \mathrm{CT}, 35 \mathrm{CT}, 40 \mathrm{CT}, 45 \mathrm{CT}, 50 \mathrm{CT} 60 \mathrm{CT}, 12 \mathrm{CT}, 14 \mathrm{CT}, 15 \mathrm{CT}, 16 \mathrm{CT}$.

Type S16C, followed by $30,35,40,45,50,60,70,80,90100,12,14,15,16$.

Type SR16, followed by $-03,-035,-04,-045,-05-06,-12,-14,-15,-16$.

Type SR16, followed by $20,30,40,5060,12,14,15,16$.
Type SB16, followed by $20 \mathrm{~F}, 30 \mathrm{~F}, 40 \mathrm{~F}, 50 \mathrm{~F}, 60 \mathrm{~F}, 80 \mathrm{~F} 100 \mathrm{~F}, 12 \mathrm{~F}, 14 \mathrm{~F}, 15 \mathrm{~F}, 16 \mathrm{~F}$.

Type SBL20, followed by $30 \mathrm{CT}, 35 \mathrm{CT}, 40 \mathrm{CT}, 45 \mathrm{CT}, 50 \mathrm{CT} 60 \mathrm{CT}, 12 \mathrm{CT}, 14 \mathrm{CT}, 15 \mathrm{CT}, 16 \mathrm{CT}$.
Type S20C, followed by $30,35,40,45,50,60,70,80,90100,12,14,15,16$.

Type SR20, followed by $-03,-035,-04,-045,-05-06,-12,-14,-15,-16$.

Type SB20, followed by $30 \mathrm{PT}, 35 \mathrm{PT}, 40 \mathrm{PT}, 45 \mathrm{PT}, 50 \mathrm{PT} 60 \mathrm{PT}, 12 \mathrm{PT}, 14 \mathrm{PT}, 15 \mathrm{PT}, 16 \mathrm{PT}$.

Type SR20, followed by $20,30,40,5060,12,14,15,16$.

Type SBL30, followed by $30 \mathrm{CT}, 35 \mathrm{CT}, 40 \mathrm{CT}, 45 \mathrm{CT}, 50 \mathrm{CT} 60 \mathrm{CT}, 12 \mathrm{CT}, 14 \mathrm{CT}, 15 \mathrm{CT}, 16 \mathrm{CT}$.

Type S30D, followed by $30,35,40,45,50,60,79,80,90100,12,14,15,16$.

Type SR30, followed by $-03,-035,-04,-045,-05-06,-12,-14,-15,-16$.

Type SR30, followed by $20,30,40,5060,12,14,15,16$.

Type SB30, followed by 20PT, 30PT, 35PT, 40PT, 45PT, $50 \mathrm{PT} 60 \mathrm{PT}, 12 \mathrm{PT}, 14 \mathrm{PT}, 15 \mathrm{PT}, 16 \mathrm{PT}$.

Type W, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16 G .

Type $W$, followed by $005 \mathrm{GM}, 01 \mathrm{GM}, 02 \mathrm{GM}, 04 \mathrm{GM}, 06 \mathrm{GM}, 08 \mathrm{GM} 10 \mathrm{GM}, 12 \mathrm{GM}, 14 \mathrm{GM}, 15 \mathrm{GM}, 16 \mathrm{GM}$.

Type RB15, followed by $0 \mathrm{~S}, 1 \mathrm{~S}, 2 \mathrm{~S}, 4 \mathrm{~S}, 6 \mathrm{~S}, 8 \mathrm{~S}$ r9S, $12 \mathrm{~S}, 14 \mathrm{~S}, 15 \mathrm{~S}, 16 \mathrm{~S}$.

Type RB15, followed by 1G, 2G, 3G, 4G, 5G, 06G 7G, 12G, 14G, 15G, 16G.
Type W, followed by $-005,-01,-02,-04,-06,-08-10,-12,-14,-15,-16$.

Type AM15, followed by $1,2,4,6,810,12,14,15,16$.

Type 2W, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type 2W, followed by 005GM, 01GM, 02GM, 04GM, 06GM, 08GM 10GM, 12GM, 14GM, 15GM, 16GM.

Type W2, followed by -005, -01, -02, -04, -06, -08-10, -12, -14,-15,-16.

Type RC2, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type 2 W , followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M} 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type B, followed by 40C5000/3300, 80C5000/3300, 125C5000/3300, $250 \mathrm{C} 5000 / 3300$ or $380 \mathrm{C} 5000 / 3300$.

Type PBPC3, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type BP3, followed by $-005,-01,-02,-04,-06,-08-10,-12,-14,-15,-16$.
Type KBPC3, followed by $005,01,02,04,06,0810,12,14,15,16$.
Type BR3, followed by $05,01,02,04,06,0810,12,14,15,16$.
Type BR, followed by $05,1,2,4,6,810,12,14,15,16$.

Type CP3, followed by 00, 01, 02, 04, 06, $0810,12,14,15,16$.

Type KBPC3, followed by $00,01,02,04,06,0810,12,14,15,16$.

Type SB3, followed by $05,10,20,40,60,80100,12,14,15,16$.

Type SB3, followed by 05G, 10G, 20G, 40G, 60G, 80G 100G, 12G, 14G, 15G, 16 G .

Type PBPC6, followed by $01,02,04,06,0810,12,14,15,16$.

Type BP6, followed by $-005,01,-02,-04,-06,-08-10,-12,-14,-15,-16$.
Type BR6, followed by $05,1,2,4,6,810,12,14,15,16$.

Type CP6, followed by $00,01,02,04,0608,12,14,15,16$.

Type KBPC6, followed by $00,01,02,04,06,0610,12,14,15,16$.

Type KBPC6, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.
Type KBPC6, followed by $005,01,02,04,06,0810,12,14,15,16$.
Type MP6, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type MP6, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16 G .

Type BR6, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type SB6, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type SB6, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type SBT6, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type PBPC8, followed by $05,1,2,4,6,8,01,02,04,06,0810,12,14,15,16$.

Type PBPC10, followed by $05,1,2,4,6,8,01,02,04,06,0810,12,14,15,16$.

Type BP8, followed by $-005,-01,-02,-04,-06,-08-10,-12,-14,-15,-16$.

Type BR8, followed by $05,1,2,4,6,810,12,14,15,16$.
Type CP8, followed by 00, 01, 02, 04, 06, $0810,12,14,15,16$.
Type KBPC8, followed by $00,01,02,04,06,0810,12,14,15,16$.

Type KBPC8, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type KBPC8, followed by $005,01,02,04,06,0810,12,14,15,16$.

Type MP8, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type MP8, followed by $05,1,2,4,6,810,12,14,15,16$.

Type BR8, followed by 05G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type SB8, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type SB8, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type BR10, followed by 005, 01, 02, 04, 06, $0810,12,14,15,16$.

Type BR10, followed by 005S, 01S, 02S, 04S, 06S, 08S 10S, 12S, 14S, 15S, 16 S .
Type MP10, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16 G.

Type BP10, followed by $-005,-005 W,-01,-01 W,-02,-02 W,-04,-04 W,-06,-06 W,-08,-08 W,-10-10 W, 12,12 W, 14,14 W, 15,15 W, 16,16 W$.

Type CM10, followed by $00,00 \mathrm{~W}, 01,01 \mathrm{~W}, 02,02 \mathrm{~W}, 04,04 \mathrm{~W}, 06,06 \mathrm{~W}, 0808 \mathrm{~W}, 12,12 \mathrm{~W}, 14,14 \mathrm{~W}, 15,15 \mathrm{~W}, 16,16 \mathrm{~W}$.
Type KBPC10, followed by $00,01,02,04,06,0810,12,14,15,16$.

Type KBPC10, followed by 005G, 01G, 02G, 04G, 06G, 08G 10G, 12G, 14G, 15G, 16G.

Type SB1, followed by $01,02,03,04,05,0607,12,14,15,16$.

Type SB1, followed by 01G, 02G, 03G, 04G, 05G, 06G 07G, 12G, 14G, 15G, 16G.

Type BP15, followed by -005, -01, -02, -04, -06, -08-10, -12, -14, -15, -16.

Type BP15, followed by -005W, -01W, -02W, -04W, -06W, -08W-10W, 12W, 14W, 15W, 16W.

Type SB15, followed by $05,1,2,4,6,810,12,14,15,16$.

Type SB15, followed by $05 \mathrm{M}, 1 \mathrm{M}, 2 \mathrm{M}, 4 \mathrm{M}, 6 \mathrm{M}, 8 \mathrm{M} 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.
Type SB15, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W} 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type SB15, followed by 05G, 1G, 2G, 4G, 6G, 8G 10G, 12G, 14G, 15G, 16G.

Type SB15, followed by $05 \mathrm{GM}, 1 \mathrm{GM}, 2 \mathrm{GM}, 4 \mathrm{GM}, 6 \mathrm{GM}, 8 \mathrm{GM} 10 \mathrm{GM}, 12 \mathrm{GM}, 14 \mathrm{GM}, 15 \mathrm{GM}, 16 \mathrm{GM}$.
Type SB15, followed by $05 \mathrm{GW}, 1 \mathrm{GW}, 2 \mathrm{GW}, 4 \mathrm{GW}, 6 \mathrm{GW}, 8 \mathrm{GW} 10 \mathrm{GW}, 12 \mathrm{GW}, 14 \mathrm{GW}, 15 \mathrm{GW}, 16 \mathrm{GW}$.

Type BP25, followed by $-005,-01,-02,-04,-06,-08-10,-12,-14,-15,-16$.

Type BP25, followed by -005W, -01W, -02W, -04W, -06W, -08W -10W, -12W, $-14 W,-15 W,-16 W$.

Type SB25, followed by $05,1,2,4,6,810,12,14,15,16$.

Type SB25, followed by $05 \mathrm{M}, 1 \mathrm{M}, 2 \mathrm{M}, 4 \mathrm{M}, 6 \mathrm{M}, 8 \mathrm{M} 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Type SB25, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W} 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type SB25, followed by 05G, 1G, 2G, 4G, 6G, 8G 10G, 12G, 14G, 15G, 16G.

Type SB25, followed by 05GM, 1GM, 2GM, 4GM, 6GM, 8GM 10GM, 12GM, 14GM, 15GM, 16GM.

Type SB25, followed by 05GW, 1GW, 2GW, 4GW, 6GW, 8GW 10GW, 12GW, 14GW, 15GW, 16GW.

Type BP35, followed by $-005,-01,-02,-04,-06,-08,-10,-12,-14,-15,-16$.
Type BP35, followed by -005W, -01W, -02W, -04W, -06W, -08W-10W, 12W, 14W, 15W, 16W.
Type SB35, followed by $05 \mathrm{M}, 1 \mathrm{M}, 2 \mathrm{M}, 4 \mathrm{M}, 6 \mathrm{M}, 8 \mathrm{M} 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.
Type SB35, followed by $05 \mathrm{~W}, 1 \mathrm{~W}, 2 \mathrm{~W}, 4 \mathrm{~W}, 6 \mathrm{~W}, 8 \mathrm{~W} 10 \mathrm{~W}, 12 \mathrm{~W}, 14 \mathrm{~W}, 15 \mathrm{~W}, 16 \mathrm{~W}$.

Type SB35, followed by 05G, 1G, 2G, 4G, 6G, 8G 10G, 12G, 14G, 15G, 16G.

Type SB35, followed by $05 \mathrm{GM}, 1 \mathrm{GM}, 2 \mathrm{GM}, 4 \mathrm{GM}, 6 \mathrm{GM}, 8 \mathrm{GM} 10 \mathrm{GM}, 12 \mathrm{GM}, 14 \mathrm{GM}, 15 \mathrm{GM}, 16 \mathrm{GM}$.

Type SB35, followed by 05GW, 1GW, 2GW, 4GW, 6GW, 8GW 10GW, 12GW, 14GW, 15GW, 16GW.

Type BP50, followed by -005, -01, -02, -04, -08-10,-12, -14, -15, -16.

Type BP50, followed by -005W, -01W, -02W, -04W, -06W, -08W -10W, -12W, -14W, -15W, -16W.

Type KBU15, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type KBU25, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type KBU35, followed by A, B, D, G, J, K M, 12, 14, 15, 16.

Type 2 KBP , followed by $005 \mathrm{M}, 01 \mathrm{M}, 02 \mathrm{M}, 04 \mathrm{M}, 06 \mathrm{M}, 08 \mathrm{M} 10 \mathrm{M}, 12 \mathrm{M}, 14 \mathrm{M}, 15 \mathrm{M}, 16 \mathrm{M}$.

Types TBP, TBP2, followed by $005,01,02,04,06,0810,12,14,15,16$.
Type RS4, followed by 01L, 02L, 03L, 04L, 05L, 06L 07L, 12L, 14L, 15L, 16L, followed by $W$.

Marking: Company name or tradenames "DIC", "RI", "GD", "RS", "LSG", "MXD", "GW""UPM", "DBP", "SMSC", "DBE", "CP", "S.K", "DSM", "MCC",

(H) $\sigma D$

Last Updated on 2010-04-28

| Questions? | Print this page |
| :--- | :--- |
| Copyright ?2010 Underwriters Laboratories Inc. ${ }^{\circledR}$ |  |

[^0]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 © 2010 Underwriters Laboratories Inc. ®"


[^0]:    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.

