Certificate Number Report Reference Date	UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023
Issued to:	CHONGQING PINGWEI ENTERPRISE CO LTD LiangPing Industrial Area LiangPing District ChongQing, Chongqing Shi 405200 China
This is to certify that representative samples of	QQQX2 - Electrically Isolated Semiconductor Devices - Component
	See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.
Standard(s) for Safety:	UL 1557, 6th Ed., Issue Date: 2018-03-19
Additional Information:	See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Olbrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date

UL LLC

UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description	
D, followed by 2, 3, 4 or 6, followed by KB, followed by 05, 1, 2, 4, 6, 8 or 10.	Power Switching Semi- Conductors	
D3K Type, D2KB/D2KBR/D3KB/D3KBR/D4KB/D4KBR/D6KB/D6KBR/D8KB/ D8KBR/D10KB/D10KBR/D15KB/D15KBR/D20KB/D20KBR, followed by 05,1,2,4,6,8,10,12,15,A,B,D,G,J,K or M, maybe followed by A,R,L or P	Electrically isolated semiconducto devices	
GBJ Series, EGBJ3506	Electrically isolated semiconducto devices	
GBU Series, EGBU1506	Electrically isolated semiconducto devices	
GBU Series, EGBU2506	Electrically isolated semiconducto devices	
GBJ Series, GBJ10005	Electrically isolated semiconducto devices	
GBJ Series, GBJ1001	Electrically isolated semiconducto devices	
GBJ Series, GBJ1002	Electrically isolated semiconducto devices	
GBJ Series, GBJ1004	Electrically isolated semiconducto devices	
GBJ Series, GBJ1006	Electrically isolated semiconducto	

ns, ple

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questio contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

0000		devices
<u>vvvv</u>	GBJ Series, GBJ1006L	Electrically isolated semiconductor devices
	GBJ Series , GBJ1006R	Electrically isolated semiconductor devices
MAA AA	GBJ Series , GBJ1008	Electrically isolated semiconductor devices
ŬŬ,	GBJ Series, GBJ1008L	Electrically isolated semiconductor devices
ŬŬŪ(GBJ Series , GBJ1008R	Electrically isolated semiconductor devices
<u>uuu</u> u	GBJ Series , GBJ1010	Electrically isolated semiconductor devices
<u>ષ)</u> ષ)ષ)(GBJ Series, GBJ1010R	Electrically isolated semiconductor devices
<u>ખુભુભુ</u> ભુ	GBJ Series, GBJ15005	Electrically isolated semiconductor devices
	GBJ Series , GBJ1501	Electrically isolated semiconductor devices
	GBJ Series, GBJ1502	Electrically isolated semiconductor devices
- M M M M M M	GBJ Series , GBJ1504	Electrically isolated semiconductor devices
XXXX	GBJ Series, GBJ1506	Electrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

		semiconductor devices
GBJ	Series, GBJ1506L	Electrically isolated semiconductor devices
GBJ S	Series, GBJ1506R	Electrically isolated semiconductor devices
	Series , GBJ1508	Electrically isolated semiconductor devices
այսի այն այն աներաներություններու այս աներաներություններություններություններություններություններություններությո	Series, GBJ1508L	Electrically isolated semiconductor devices
	Series, GBJ1508R	Electrically isolated semiconductor devices
GBJ	Series , GBJ1510	Electrically isolated semiconductor devices
GBJ	Series, GBJ1510R	Electrically isolated semiconductor devices
	Series, GBJ20005	Electrically isolated semiconductor devices
GBJ	Series, GBJ2001	Electrically isolated semiconductor devices
GBJ	Series, GBJ2002	Electrically isolated semiconductor devices
GBJ	Series, GBJ2004	Electrically isolated semiconductor devices
GBJ	Series, GBJ2006	Electrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	isolated semiconductor devices
GBJ Series, GBJ2006L	Electrically isolated semiconductor devices
GBJ Series, GBJ2006R	Electrically isolated semiconductor devices
GBJ Series, GBJ2008	Electrically isolated semiconductor devices
GBJ Series, GBJ2008L	Electrically isolated semiconductor devices
GBJ Series, GBJ2008R	Electrically isolated semiconductor devices
GBJ Series, GBJ2010	Electrically isolated semiconductor devices
GBJ Series, GBJ2010R	Electrically isolated semiconductor devices
GBJ Series, GBJ25005	Electrically isolated semiconductor devices
GBJ Series, GBJ2501	Electrically isolated semiconductor devices
GBJ Series, GBJ2502	Electrically isolated semiconductor devices
GBJ Series, GBJ2504	Electrically isolated

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

GBJ Series, GBJ2506	Electrically isolated semiconductor devices
GBJ Series, GBJ2506L	Electrically isolated semiconductor devices
GBJ Series , GBJ2506P	Electrically isolated semiconductor devices
GBJ Series, GBJ2506R	Electrically isolated semiconductor devices
GBJ Series, GBJ2508	Electrically isolated semiconductor devices
GBJ Series , GBJ2508L	Electrically isolated semiconductor devices
GBJ Series, GBJ2508R	Electrically isolated semiconductor devices
GBJ Series, GBJ2510	Electrically isolated semiconductor devices
GBJ Series, GBJ2510R	Electrically isolated semiconductor devices
GBJ Type , GBJ30/GBJR30/EGBJ30/GBJ35/GBJR35/EGBJ35/GBJ40/GBJR40/EGBJ40/GBJ50/GBJR50/EGBJ50 , followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconductor devices
GBJ Series, GBJ3510	Electrically isolated semiconductor devices
GBJ Type, GBJ4/GBJR4/EGBJ4/GBJ6/GBJR6/EGBJ6/GBJ8/GBJR8/EGBJ8/ GBJ10/GBJR10/EGBJ10/GBJ15/GBJR15/EGBJ15/GBJ20/GBJR20/EGBJ20/GBJ25/GBJR25/EGBJ25 , followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconductor
ilebrah Jennings-Conner Deborah Jennings-Conner, VP Regulatory Services	'U

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

0000		devices
yyyyy	GBJ Series, GBJ5010	Electrically isolated semiconductor devices
	GBJ Series , GBJ6005	Electrically isolated semiconductor devices
n n n n n n n	GBJ Series, GBJ601	Electrically isolated semiconductor devices
Ŭ Ŭ Ŭ Ŭ Ŭ Ŭ	GBJ Series, GBJ602	Electrically isolated semiconductor devices
ŬŪŪŪ	GBJ Series, GBJ604	Electrically isolated semiconductor devices
<u> </u>	GBJ Series, GBJ606	Electrically isolated semiconductor devices
<u>ષ)ણ</u> ભુભ	GBJ Series , GBJ606L	Electrically isolated semiconductor devices
	GBJ Series, GBJ606R	Electrically isolated semiconductor devices
	GBJ Series, GBJ608	Electrically isolated semiconductor devices
	GBJ Series , GBJ608L	Electrically isolated semiconductor devices
n n n n n n n n n n n n n n	GBJ Series , GBJ608R	Electrically isolated semiconductor devices
	GBJ Series, GBJ610	Electrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	semiconductor devices
GBJ Series, GBJ610R	Electrically isolated semiconductor devices
GBJ Series , GBJ8005	Electrically isolated semiconductor devices
GBJ Series, GBJ801	Electrically isolated semiconductor devices
GBJ Series, GBJ802	Electrically isolated semiconductor devices
GBJ Series , GBJ804	Electrically isolated semiconductor devices
GBJ Series, GBJ806	Electrically isolated semiconductor devices
GBJ Series , GBJ806L	Electrically isolated semiconductor devices
GBJ Series , GBJ806R	Electrically isolated semiconductor devices
GBJ Series, GBJ808	Electrically isolated semiconductor devices
GBJ Series , GBJ808L	Electrically isolated semiconductor devices
GBJ Series , GBJ808R	Electrically isolated semiconductor devices
GBJ Series, GBJ810	Blectrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

$u_{L}(u_{L})(u$	isolated semiconductor devices
GBJ Series, GBJ810R	Electrically isolated semiconductor devices
GBL, followed by 3, 4 or 6, followed by A, B, D, G, J, K or M.	Power Switching Semi- Conductors
GBL Type , GBL2/GBLR2/GBL3/GBLR3/GBL4/GBLR4/GBL6/GBLR6/GBL8/GBLR8/ GBL10/GBLR10/GBL15/GBLR15, followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconductor devices
GBL Series, GBL2005	Electrically isolated semiconductor devices
GBL Series, GBL201	Electrically isolated semiconductor devices
GBL Series, GBL202	Electrically isolated semiconductor devices
GBL Series, GBL204	Electrically isolated semiconductor devices
GBL Series, GBL206	Electrically isolated semiconducto devices
GBL Series, GBL206L	Electrically isolated semiconductor devices
GBL Series, GBL206R	Electrically isolated semiconductor devices
GBL Series, GBL208	Electrically isolated semiconductor

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	GBL Series, GBL208L	Electrically isolated semiconductor devices
<u>ખુભુભ</u> ુભુ	GBL Series, GBL208R	Electrically isolated semiconductor devices
	GBL Series, GBL210	Electrically isolated semiconductor devices
	GBL Series, GBL210R	Electrically isolated semiconductor devices
	GBL Series, GBL3005	Electrically isolated semiconductor devices
<u>M</u> MMM	GBL Series, GBL301	Electrically isolated semiconductor devices
<u>ભ</u> ભેભેભે	GBL Series, GBL302	Electrically isolated semiconductor devices
<u> </u>	GBL Series, GBL304	Electrically isolated semiconductor devices
<u> </u>	GBL Series, GBL306	Electrically isolated semiconductor devices
ખુખુખુખુ	GBL Series, GBL306L	Electrically isolated semiconductor devices
	GBL Series, GBL306R	Electrically isolated semiconductor devices
CONTRACTOR OF	GBL Series, GBL308	Electrically isolated semiconductor

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

		devices
	GBL Series, GBL308L	Electrically isolated semiconductor devices
G	GBL Series, GBL308R	Electrically isolated semiconductor devices
MMMMM	GBL Series, GBL310	Electrically isolated semiconductor devices
	GBL Series, GBL310R	Electrically isolated semiconductor devices
<u> </u> <u> <u> </u> <u> </u></u>	GBL Series, GBL4005	Electrically isolated semiconductor devices
<u> </u>	GBL Series, GBL401	Electrically isolated semiconductor devices
<u>ષ)ષ)ષ)ષ</u> (ષ	GBL Series, GBL402	Electrically isolated semiconductor devices
ઌઌઌઌૡ	GBL Series, GBL404	Electrically isolated semiconductor devices
<u>undindind</u>	GBL Series, GBL406	Electrically isolated semiconductor devices
G	GBL Series, GBL406L	Electrically isolated semiconductor devices
	GBL Series, GBL406R	Electrically isolated semiconductor devices
\times	GBL Series, GBL408	Electrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	semiconductor devices
GBL Series , GBL408L	Electrically isolated semiconductor devices
GBL Series, GBL408R	Electrically isolated semiconductor devices
GBL Series, GBL410	Electrically isolated semiconductor devices
GBL Series, GBL410R	Electrically isolated semiconductor devices
GBL Series , GBL6005	Electrically isolated semiconductor devices
GBL Series, GBL601	Electrically isolated semiconductor devices
GBL Series, GBL602	Electrically isolated semiconductor devices
GBL Series, GBL604	Electrically isolated semiconductor devices
GBL Series, GBL606	Electrically isolated semiconductor devices
GBL Series, GBL606L	Electrically isolated semiconductor devices
GBL Series , GBL606R	Electrically isolated semiconductor devices
GBL Series, GBL608	Electrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	isolated semiconducto
GBL Series, GBL608L	devices Electrically isolated
	semiconducto devices
GBL Series, GBL608R	Electrically isolated semiconducto devices
GBL Series, GBL610	Electrically isolated semiconducto devices
GBL Series, GBL610R	Electrically isolated semiconducto devices
GBP Type, GBP2/GBPR2/GBP3/GBPR3/GBP4/GBPR4/GBP6/GBPR6/GBP8/GBPR8/ GBP10/GBPR10/GBP15/GBPR15/GBP20/GBPR20/GBP25/GBPR25, followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconducto devices
GBP Series, GBP2005	Electrically isolated semiconducto devices
GBP Series, GBP2005G	Electrically isolated semiconducto devices
GBP Series, GBP201	Electrically isolated semiconducto devices
GBP Series, GBP201G	Electrically isolated semiconducto devices
GBP Series, GBP202	Electrically isolated semiconducto devices
GBP Series, GBP202G	Electrically isolated

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

GBP Series, GBP204G GBP Series, GBP206G GBP Series, GBP206L GBP Series, GBP206R GBP Series, GBP208R GBP Series, GBP208G	devicesElectricallyisolatedsemiconductordevicesElectricallyisolatedsemiconductordevicesElectricallyisolatedsemiconductordevicesElectricallyisolatedisolated
GBP Series, GBP206G GBP Series, GBP206L GBP Series, GBP206R GBP Series, GBP208	isolated semiconductor devices Electrically
GBP Series, GBP206L GBP Series, GBP206R GBP Series, GBP208	Electrically
GBP Series, GBP206R GBP Series, GBP208	semiconductor devices
GBP Series, GBP208	Electrically isolated semiconductor devices
<u>այայայայայայայայայա</u>	Electrically isolated semiconductor devices
GBP Series, GBP208G	Electrically isolated semiconductor devices
	Electrically isolated semiconductor devices
GBP Series, GBP208L	Electrically isolated semiconductor devices
GBP Series, GBP208R	Electrically isolated semiconductor devices
GBP Series, GBP210	Electrically isolated semiconductor devices
GBP Series, GBP210G	Electrically isolated

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

a la la la		devices
	GBP Series, GBP210R	Electrically isolated semiconductor devices
	GBP Series, GBP3005	Electrically isolated semiconductor devices
n n n n	GBP Series, GBP301	Electrically isolated semiconductor devices
nnnn)	GBP Series, GBP302	Electrically isolated semiconductor devices
<u>ખ</u> ેખેખે	GBP Series, GBP304	Electrically isolated semiconductor devices
<u>h(h)(h)(h)</u>	GBP Series, GBP306	Electrically isolated semiconductor devices
<u>ખ</u> ાખાખા	GBP Series, GBP306L	Electrically isolated semiconductor devices
<u>ખુભુભ</u> ુ	GBP Series, GBP306R	Electrically isolated semiconductor devices
	GBP307	Power Switching Semi- Conductors
	GBP Series, GBP308	Electrically isolated semiconductor devices
ñ n n	GBP Series, GBP308L	Electrically isolated semiconductor devices
XXX	GBP Series, GBP308R	Electrically

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	semiconductor devices
GBP Series, GBP310	Electrically isolated semiconductor devices
GBP Series, GBP310R	Electrically isolated semiconductor devices
GBP Series, GBP4005	Electrically isolated semiconductor devices
GBP Series, GBP401	Electrically isolated semiconductor devices
GBP Series, GBP402	Electrically isolated semiconductor devices
GBP Series, GBP404	Electrically isolated semiconductor devices
GBP Series, GBP406	Electrically isolated semiconductor devices
GBP Series, GBP406L	Electrically isolated semiconductor devices
GBP Series, GBP406R	Electrically isolated semiconductor devices
GBP Series, GBP408	Electrically isolated semiconductor devices
GBP Series, GBP408L	Electrically isolated semiconductor devices
GBP Series, GBP408R	

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

$u_{L}(u_{L})(u$	isolated semiconductor devices
GBP Series, GBP410	Electrically isolated semiconductor devices
GBP Series, GBP410R	Electrically isolated semiconductor devices
GBP6, followed by 005, 01, 02, 04, 06, 08 or 10, maybe followed by R.	Power Switching Semi- Conductors
GBPR, followed by 2, 3, 4, 6, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
GBU Series , GBU10, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08, 10, 120 or 150, maybe followed L, R, A or P.	Power Switching Semi- Conductors
GBU Series, GBU10005	Electrically isolated semiconductor devices
GBU Series, GBU1001	Electrically isolated semiconductor devices
GBU Series, GBU1002	Electrically isolated semiconductor devices
GBU Series, GBU1004	Electrically isolated semiconductor devices
GBU Series, GBU1006	Electrically isolated semiconductor devices
GBU Series, GBU1006L	Electrically isolated

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

GBU Series, GBU1006R	Electrically isolated semiconductor devices
GBU Series , GBU1008	Electrically isolated semiconductor devices
GBU Series, GBU1008L	Electrically isolated semiconductor devices
GBU Series, GBU1008R	Electrically isolated semiconductor devices
GBU Series, GBU1010	Electrically isolated semiconductor devices
GBU Series, GBU1010R	Electrically isolated semiconductor devices
GBU Series , GBU10A	Electrically isolated semiconductor devices
GBU Series, GBU10B	Electrically isolated semiconductor devices
GBU Series, GBU10D	Electrically isolated semiconductor devices
GBU Series, GBU10G	Electrically isolated semiconductor devices
GBU Series, GBU10J	Electrically isolated semiconductor devices
GBU Series, GBU10K	Electrically isolated

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

in Mar	devices
GBU Series, GBU10M	Electrically isolated semiconductor devices
GBU Series , GBU15, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08, 10, 120 or 150, maybe followed L, R, A or P.	Power Switching Semi- Conductors
GBU15, followed by 005, 01, 02, 04, 06, 08 or 10, maybe followed by R.	Power Switching Semi- Conductors
GBU Series , GBU20, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08, 10, 120 or 150, maybe followed L, R, A or P.	Power Switching Semi- Conductors
GBU Series , GBU25, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08, 10, 120 or 150, maybe followed L, R, A or P.	Power Switching Semi- Conductors
GBU Type , GBU25/GBUR25/EGBU25/GBU30/GBUR30/EGBU30/GBU35/GBUR35/EGBU35, followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconductor devices
GBU Series , GBU4, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 05, 06, 08 or 10, maybe followed L, R or A.	Power Switching Semi- Conductors
GBU Type , GBU4/GBUR4/EGBU4/GBU6/GBUR6/EGBU6/GBU8/GBUR8/EGBU8/ GBU10/GBUR10/EGBU10/GBU15/GBUR15/EGBU15/GBU20/GBUR20/EGBU20, followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconductor devices
GBU Series, GBU4005	Electrically isolated semiconductor devices
GBU Series, GBU401	Electrically isolated semiconductor devices
GBU Series, GBU402	Electrically isolated semiconductor devices
	Electrically

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

		semiconductor devices
	GBU Series, GBU405	Electrically isolated semiconductor
<u>elververver</u>		devices
	GBU Series, GBU406	Electrically isolated semiconductor devices
	GBU Series, GBU406L	Electrically isolated semiconductor devices
<u> </u>	GBU Series, GBU406R	Electrically isolated semiconductor devices
ષા ભાભા ભા	GBU Series, GBU408	Electrically isolated semiconductor devices
<u>ખુ</u> ખુખુખુ	GBU Series, GBU408L	Electrically isolated semiconductor devices
	GBU Series, GBU408R	Electrically isolated semiconductor devices
	GBU Series, GBU410	Electrically isolated semiconductor devices
<u>M</u> MMM	GBU Series, GBU410R	Electrically isolated semiconductor devices
<u>ભભ</u> ભ	GBU Series, GBU4A	Electrically isolated semiconductor devices
<u> </u>	GBU Series, GBU4B	Electrically isolated semiconductor devices
	GBU Series, GBU4D	Blectrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	isolated semiconductor devices
GBU Series, GBU4G	Electrically isolated semiconductor devices
GBU Series, GBU4J	Electrically isolated semiconductor devices
GBU Series, GBU4K	Electrically isolated semiconductor devices
GBU Series, GBU4M	Electrically isolated semiconductor devices
GBU Series , GBU6, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08 or 10, maybe followed L, R or A.	Power Switching Semi- Conductors
GBU Series, GBU6005	Electrically isolated semiconductor devices
GBU Series, GBU601	Electrically isolated semiconductor devices
GBU Series, GBU602	Electrically isolated semiconductor devices
GBU Series, GBU604	Electrically isolated semiconductor devices
GBU Series, GBU606	Electrically isolated semiconductor devices
GBU Series, GBU606L	Electrically isolated semiconductor

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

GBU Series , GBU606R	Electrically isolated semiconductor devices
GBU Series , GBU608	Electrically isolated semiconductor devices
GBU Series , GBU608L	Electrically isolated semiconductor devices
GBU Series , GBU608R	
GBU Series , GBU610	Electrically isolated semiconductor devices
GBU Series, GBU610R	
GBU Series , GBU6A	Electrically isolated semiconductor devices
GBU Series , GBU6B	Electrically isolated semiconductor devices
GBU Series , GBU6D	Electrically isolated semiconductor devices
GBU Series , GBU6G	Electrically isolated semiconductor devices
GBU Series , GBU6J	Electrically isolated semiconductor devices
GBU Series , GBU6K	Electrically isolated semiconductor

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	devices
GBU Series, GBU6M	Electrically isolated semiconductor devices
GBU Series , GBU8, followed by A, B, D, G, J, K, M, 005, 01, 02, 04, 06, 08, 10, 120 or 150, maybe followed L, R, A or P.	Power Switching Semi- Conductors
GBU Series, GBU8005	Electrically isolated semiconducto devices
GBU Series, GBU801	Electrically isolated semiconducto devices
GBU Series, GBU802	Electrically isolated semiconducto devices
GBU Series, GBU804	Electrically isolated semiconducto devices
GBU Series, GBU806	Electrically isolated semiconducto devices
GBU Series, GBU806L	Electrically isolated semiconducto devices
GBU Series, GBU806R	Electrically isolated semiconducto devices
GBU Series, GBU808	Electrically isolated semiconducto devices
GBU Series, GBU808L	Electrically isolated semiconducto devices
GBU Series, GBU808R	Electrically

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

	semiconductor devices
GBU Series, GBU810	Electrically
	isolated semiconducto
	devices
GBU Series, GBU810R	Electrically isolated semiconducto devices
GBU Series, GBU8A	Electrically isolated semiconductor devices
GBU Series, GBU8B	Electrically isolated semiconducto devices
GBU Series, GBU8D	Electrically isolated semiconductor devices
GBU Series, GBU8G	Electrically isolated semiconducto devices
GBU Series, GBU8J	Electrically isolated semiconducto devices
GBU Series, GBU8K	Electrically isolated semiconducto devices
GBU Series, GBU8M	Electrically isolated semiconducto devices
GBU Series , GBUR10, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
GBU Series , GBUR15, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
GBU Series, GBUR20, followed by 005, 01, 02, 04, 06, 08 or 10.	Power

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ	Switching Semi- Conductors
GBU Series , GBUR25, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
GBU Series , GBUR4, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
GBU Series , GBUR6, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
GBU Series , GBUR8, followed by 005, 01, 02, 04, 06, 08 or 10.	Power Switching Semi- Conductors
KBJ, followed by 4, 6, 8 or 10, followed by A, B, D, G, J, K or M.	Power Switching Semi- Conductors
KBJ Series, KBJ10005	Electrically isolated semiconductor devices
KBJ Series, KBJ1001	Electrically isolated semiconductor devices
KBJ Series, KBJ1002	Electrically isolated semiconductor devices
KBJ Series, KBJ1004	Electrically isolated semiconductor devices
KBJ Series, KBJ1006	Electrically isolated semiconductor devices
KBJ Series, KBJ1006L	Electrically isolated semiconductor devices
Debrah Jeunings-Corne_ Deborah Jennings-Conner, VP Regulatory Services	

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

KBJ Series , KBJ1006R	Electrically isolated semiconducto
KBJ Series, KBJ1008	devices Electrically isolated semiconducto
KBJ Series, KBJ1008L	devices Electrically isolated semiconducto devices
KBJ Series, KBJ1008R	Electrically isolated semiconducto devices
KBJ Series, KBJ1010	Electrically isolated semiconducto devices
KBJ Series, KBJ1010R	Electrically isolated semiconducto devices
KBJ Series, KBJ2510	Electrically Isolated Semiconduct r Devices
KBJ Type , KBJ4/KBJR4/KBJ6/KBJR6/KBJ8/KBJR8/KBJ10/KBJR10/ KBJ15/KBJR15/KBJ20/KBJR20/KBJ25/KBJR25/KBJ30/KBJR30/KBJ35/KBJR35, followed by 005/01/02/04/06/08/10/120/150/A/B/D/G/J/K/M, maybe followed by A,R,L or P.	Electrically isolated semiconducto devices
KBJ Series, KBJ4005	Electrically isolated semiconduct devices
KBJ Series, KBJ401	Electrically isolated semiconduct devices
KBJ Series, KBJ402	Electrically isolated semiconducto devices
KBJ Series, KBJ404	Electrically isolated semiconducto

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

a far far		devices
	KBJ Series , KBJ406	Electrically isolated semiconductor devices
	KBJ Series, KBJ406L	Electrically isolated semiconductor devices
MMM	KBJ Series , KBJ406R	Electrically isolated semiconductor devices
<u>n</u> <u>m</u> <u>m</u> (KBJ Series , KBJ408	Electrically isolated semiconductor devices
ŬŬ.	KBJ Series, KBJ408L	Electrically isolated semiconductor devices
<u>h(h)(h)(</u>	KBJ Series, KBJ408R	Electrically isolated semiconductor devices
<u>ખ</u> ાખાખા	KBJ Series, KBJ410	Electrically isolated semiconductor devices
<u>ખ</u> ુખુખુ	KBJ Series, KBJ410R	Electrically isolated semiconductor devices
	KBJ Series, KBJ6005	Electrically isolated semiconductor devices
	KBJ Series, KBJ601	Electrically isolated semiconductor devices
n n n n n	KBJ Series, KBJ602	Electrically isolated semiconductor devices
XXX	KBJ Series, KBJ604	Electrically

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

		semiconductor devices
	KBJ Series, KBJ606	Electrically isolated semiconductor devices
m m m m m m m m m m m m m m m m m m m	KBJ Series, KBJ606L	Electrically isolated semiconductor devices
ŬŬ.	KBJ Series , KBJ606R	Electrically isolated semiconductor devices
<u>UUU(</u>	KBJ Series, KBJ608	Electrically isolated semiconductor devices
<u>()))))))))</u>	KBJ Series , KBJ608L	Electrically isolated semiconductor devices
	KBJ Series , KBJ608R	Electrically isolated semiconductor devices
	KBJ Series, KBJ610	Electrically isolated semiconductor devices
	KBJ Series , KBJ610R	Electrically isolated semiconductor devices
MMM	KBJ Series , KBJ8005	Electrically isolated semiconductor devices
(U)(U)(U)(U)	KBJ Series, KBJ801	Electrically isolated semiconductor devices
	KBJ Series, KBJ802	Electrically isolated semiconductor devices
to to to to	KBJ Series, KBJ804	Blectrically

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L338195-12-82114102-4 E338195-20141128 17-Jul-2023

և)(կ)(կ)(կ)(կ)(կ)(կ)(կ)(կ)(կ)(կ)(կ)(կ)	isolated semiconducto devices
KBJ Series, KBJ806	Electrically isolated semiconducto devices
KBJ Series, KBJ806L	Electrically isolated semiconducto devices
KBJ Series, KBJ806R	Electrically isolated semiconducto devices
KBJ Series, KBJ808	Electrically isolated semiconducto devices
KBJ Series, KBJ808L	Electrically isolated semiconducto devices
KBJ Series, KBJ808R	Electrically isolated semiconducto devices
KBJ Series, KBJ810	Electrically isolated semiconducto devices
KBJ Series, KBJ810R	Electrically isolated semiconducto devices
KBL, followed by 3, 4 or 6, followed by 005, 01, 02, 04, 06, 08 or 10, maybe followed by G.	Power Switching Semi- Conductors
KBU, followed by 4, 6, 8 or 10, followed by 005, 01, 02, 04, 06, 08 or 10, maybe followed by G.	Power Switching Semi- Conductors

Debrah Jennings-Corne-Deborah Jennings-Conner, VP Regulatory Services

UL LLC