

Certificate of Compliance

Certificate Number(s):

UL-US-L321126-58051-
42306102-1

Report Reference:

E321126-20160324

Issue Date:

2026-04-23

Issued to:

TDK (Zhuhai FTZ) Co., Ltd.

**No. 4 Lianfeng Road, Xiangzhou District, Zhuhai, Guangdong,
519030, CN**

This certificate confirms that representative samples of:

VZCA2 - Surge-protective 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.

UL 1449, Edition 5, Issue Date 2021-01-08, Revision Date 2025-10-21

Additional Information:

See UL Product iQ® 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.



David Piecuch

UL Mark Certification Program Manager



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CERTIFICATE OF COMPLIANCE

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

Surge-protective Devices - Component

Model(s): SFS14(d)480(e)E2(g)K1, SFS14(d)V781(e)E2(g)K1, SNF14(d)480(e)E2(g)K1, SNF14(d)V781(e)E2(g)K1 (d) - J, K or S (g) - May be followed by any numbers and/or letters (e) - Optional. A, B or C,

Model(s): \$14(d)480(e)E2(g)K1, \$14(d)V781(e)E2(g)K1 (d) - J, K or S (g) - May be followed by any numbers and/or letters (e) - Optional. A, B or C, \$ - S or Blank

Model(s): N10(d)250(e)(f)(g), N10(d)V391(e)(f)(g) (d) - J, K or S (g) - May be followed by any numbers and/or letters (f) - May be followed by E1, E2, E3, E4, E5, E6, E7, E8 or E9 (e) - Optional. A, B or C,

Model(s): +S25(d)510(e)(f)(g),+S25(d)V821(e)(f)(g), +Q14(d)130(e)(f)(g),+Q14(d)V201(e)(f)(g), +SFS10(d)30(e)(f)(g),+SFS10(d)V470(e)(f)(g), +SFS14(d)350(e)(f)(g),+SFS14(d)V561(e)(f)(g), +SFS25(d)420(e)(f)(g),+SFS25(d)V681(e)(f)(g), +SNF14(d)40(e)(f)(g),+SNF14(d)V680(e)(f)(g), +SNF10(d)210(e)(f)(g),+SNF10(d)V331(e)(f)(g), +SFS20(d)50(e)(f)(g),+SFS20(d)V820(e)(f)(g), +SFS14(d)20(e)(f)(g),+SFS14(d)V330(e)(f)(g), +SFS20(d)1000(e)(f)(g),+SFS20(d)V182(e)(f)(g), +SFS20(d)440(e)(f)(g),+SFS20(d)V721(e)(f)(g), +Q14(d)510(e)(f)(g),+Q14(d)V821(e)(f)(g), +SNF14(d)30(e)(f)(g),+SNF14(d)V470(e)(f)(g), +SNF14(d)25(e)(f)(g),+SNF14(d)V390(e)(f)(g), +SNF10(d)14(e)(f)(g),+SNF10(d)V220(e)(f)(g), +SNF05(d)20(e)(f)(g),+SNF05(d)V330(e)(f)(g), +SFS20(d)11(e)(f)(g),+SFS20(d)V180(e)(f)(g), +S25(d)115(e)(f)(g),+S25(d)V181(e)(f)(g), +SFS10(d)17(e)(f)(g),+SFS10(d)V270(e)(f)(g), +SFS10(d)1000(e)(f)(g),+SFS10(d)V182(e)(f)(g), +SNF10(d)75(e)(f)(g),+SNF10(d)V121(e)(f)(g), +SFS25(d)510(e)(f)(g),+SFS25(d)V821(e)(f)(g), +SFS10(d)35(e)(f)(g),+SFS10(d)V560(e)(f)(g), +SFS20(d)25(e)(f)(g),+SFS20(d)V390(e)(f)(g), +SNF05(d)25(e)(f)(g),+SNF05(d)V390(e)(f)(g), +SFS25(d)150(e)(f)(g),+SFS25(d)V241(e)(f)(g), +SFS05(d)575(e)(f)(g),+SFS05(d)V911(e)(f)(g), +S25(d)385(e)(f)(g),+S25(d)V621(e)(f)(g), +SNF18(d)440(e)(f)(g),+SNF18(d)V721(e)(f)(g), +SNF10(d)440(e)(f)(g),+SNF10(d)V721(e)(f)(g), +SFS07(d)14(e)(f)(g),+SFS07(d)V220(e)(f)(g), +SFS25(d)175(e)(f)(g),+SFS25(d)V271(e)(f)(g), +SFS14(d)680(e)(f)(g),+SFS14(d)V112(e)(f)(g), +SFS14(d)460(e)(f)(g),+SFS14(d)V751(e)(f)(g), +SFS14(d)75(e)(f)(g),+SFS14(d)V121(e)(f)(g), +SFS07(d)11(e)(f)(g),+SFS07(d)V180(e)(f)(g), +SFS07(d)140(e)(f)(g),+SFS07(d)V221(e)(f)(g), +SFS25(d)680(e)(f)(g),+SFS25(d)V112(e)(f)(g), +SFS07(d)385(e)(f)(g),+SFS07(d)V621(e)(f)(g), +SFS05(d)210(e)(f)(g),+SFS05(d)V331(e)(f)(g), +SFS14(d)140(e)(f)(g),+SFS14(d)V221(e)(f)(g), +SFS05(d)11(e)(f)(g),+SFS05(d)V180(e)(f)(g), +SFS05(d)250(e)(f)(g),+SFS05(d)V391(e)(f)(g), +SFS07(d)320(e)(f)(g),+SFS07(d)V511(e)(f)(g), +SNF07(d)50(e)(f)(g),+SNF07(d)V820(e)(f)(g), +SFS10(d)140(e)(f)(g),+SFS10(d)V221(e)(f)(g), +SNF07(d)625(e)(f)(g),+SNF07(d)V102(e)(f)(g), +Q20(d)625(e)(f)(g),+Q20(d)V102(e)(f)(g), +SNF07(d)115(e)(f)(g),+SNF07(d)V181(e)(f)(g), +SNF18(d)275(e)(f)(g),+SNF18(d)V431(e)(f)(g), +SNF14(d)360(e)(f)(g),+SNF14(d)V551(e)(f)(g), +SFS10(d)230(e)(f)(g),+SFS10(d)V361(e)(f)(g), +SNF10(d)460(e)(f)(g),+SNF10(d)V751(e)(f)(g), +SFS07(d)300(e)(f)(g),+SFS07(d)V471(e)(f)(g), +SFS14(d)60(e)(f)(g),+SFS14(d)V101(e)(f)(g), +SFS05(d)320(e)(f)(g),+SFS05(d)V511(e)(f)(g), +SNF14(d)420(e)(f)(g),+SNF14(d)V681(e)(f)(g), +SNF05(d)460(e)(f)(g),+SNF05(d)V751(e)(f)(g), +SNF10(d)385(e)(f)(g),+SNF10(d)V621(e)(f)(g), +SFS10(d)210(e)(f)(g),+SFS10(d)V331(e)(f)(g), +Q20(d)320(e)(f)(g),+Q20(d)V511(e)(f)(g), +SNF05(d)250(e)(f)(g),+SNF05(d)V391(e)(f)(g), +SFS14(d)150(e)(f)(g),+SFS14(d)V241(e)(f)(g), +SNF07(d)60(e)(f)(g),+SNF07(d)V101(e)(f)(g), +Q14(d)150(e)(f)(g),+Q14(d)V241(e)(f)(g), +SFS14(d)130(e)(f)(g),+SFS14(d)V201(e)(f)(g), +SNF14(d)20(e)(f)(g),+SNF14(d)V330(e)(f)(g), +SNF14(d)680(e)(f)(g),+SNF14(d)V112(e)(f)(g), +SNF07(d)250(e)(f)(g),+SNF07(d)V391(e)(f)(g), +SFS05(d)385(e)(f)(g),+SFS05(d)V621(e)(f)(g), +SFS18(d)300(e)(f)(g),+SFS18(d)V471(e)(f)(g), +SNF14(d)550(e)(f)(g),+SNF14(d)V911(e)(f)(g),

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+SNF14(d)385(e)(f)(g),+SNF14(d)V621(e)(f)(g), +SFS14(d)17(e)(f)(g),+SFS14(d)V270(e)(f)(g),
+SNF05(d)385(e)(f)(g),+SNF05(d)V621(e)(f)(g), +SFS14(d)175(e)(f)(g),+SFS14(d)V271(e)(f)(g),
+SFS05(d)420(e)(f)(g),+SFS05(d)V681(e)(f)(g), +SNF07(d)510(e)(f)(g),+SNF07(d)V821(e)(f)(g),
+SNF10(d)140(e)(f)(g),+SNF10(d)V221(e)(f)(g), +SFS10(d)460(e)(f)(g),+SFS10(d)V751(e)(f)(g),
+S25(d)275(e)(f)(g),+S25(d)V431(e)(f)(g), +SNF07(d)210(e)(f)(g),+SNF07(d)V331(e)(f)(g),
+SNF05(d)575(e)(f)(g),+SNF05(d)V911(e)(f)(g), +SNF07(d)35(e)(f)(g),+SNF07(d)V560(e)(f)(g),
+Q20(d)230(e)(f)(g),+Q20(d)V361(e)(f)(g), +SNF14(d)460(e)(f)(g),+SNF14(d)V751(e)(f)(g),
+SNF10(d)50(e)(f)(g),+SNF10(d)V820(e)(f)(g), +SFS07(d)60(e)(f)(g),+SFS07(d)V101(e)(f)(g),
+SNF10(d)230(e)(f)(g),+SNF10(d)V361(e)(f)(g), +SFS10(d)40(e)(f)(g),+SFS10(d)V680(e)(f)(g),
+SNF10(d)420(e)(f)(g),+SNF10(d)V681(e)(f)(g), +SNF07(d)385(e)(f)(g),+SNF07(d)V621(e)(f)(g),
+SNF05(d)230(e)(f)(g),+SNF05(d)V361(e)(f)(g), +SFS14(d)550(e)(f)(g),+SFS14(d)V911(e)(f)(g),
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+SFS07(d)130(e)(f)(g),+SFS07(d)V201(e)(f)(g), +SFS10(d)350(e)(f)(g),+SFS10(d)V561(e)(f)(g),
+Q20(d)275(e)(f)(g),+Q20(d)V431(e)(f)(g), +SFS14(d)625(e)(f)(g),+SFS14(d)V102(e)(f)(g),
+SFS10(d)60(e)(f)(g),+SFS10(d)V101(e)(f)(g), +SNF07(d)11(e)(f)(g),+SNF07(d)V180(e)(f)(g),
+SFS18(d)175(e)(f)(g),+SFS18(d)V271(e)(f)(g), +SNF05(d)60(e)(f)(g),+SNF05(d)V101(e)(f)(g),
+SFS10(d)680(e)(f)(g),+SFS10(d)V112(e)(f)(g), +Q14(d)625(e)(f)(g),+Q14(d)V102(e)(f)(g),
+SNF05(d)17(e)(f)(g),+SNF05(d)V270(e)(f)(g), +SFS20(d)95(e)(f)(g),+SFS20(d)V151(e)(f)(g),
+SFS14(d)510(e)(f)(g),+SFS14(d)V821(e)(f)(g), +SNF14(d)230(e)(f)(g),+SNF14(d)V361(e)(f)(g),
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+SNF05(d)320(e)(f)(g),+SNF05(d)V511(e)(f)(g), +SFS10(d)20(e)(f)(g),+SFS10(d)V330(e)(f)(g),
+SFS07(d)115(e)(f)(g),+SFS07(d)V181(e)(f)(g), +Q14(d)140(e)(f)(g),+Q14(d)V221(e)(f)(g),
+S25(d)350(e)(f)(g),+S25(d)V561(e)(f)(g), +SNF07(d)175(e)(f)(g),+SNF07(d)V271(e)(f)(g),
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+SNF05(d)150(e)(f)(g),+SNF05(d)V241(e)(f)(g), +SFS25(d)210(e)(f)(g),+SFS25(d)V331(e)(f)(g),
+SFS05(d)17(e)(f)(g),+SFS05(d)V270(e)(f)(g), +SFS25(d)350(e)(f)(g),+SFS25(d)V561(e)(f)(g),
+SFS14(d)115(e)(f)(g),+SFS14(d)V181(e)(f)(g), +SNF07(d)550(e)(f)(g),+SNF07(d)V911(e)(f)(g),
+SFS25(d)750(e)(f)(g),+SFS25(d)V122(e)(f)(g), +SNF10(d)95(e)(f)(g),+SNF10(d)V151(e)(f)(g),
+SNF20(d)30(e)(f)(g),+SNF20(d)V470(e)(f)(g), +SNF14(d)14(e)(f)(g),+SNF14(d)V220(e)(f)(g),
+SFS18(d)275(e)(f)(g),+SFS18(d)V431(e)(f)(g), +Q14(d)230(e)(f)(g),+Q14(d)V361(e)(f)(g),
+SFS10(d)75(e)(f)(g),+SFS10(d)V121(e)(f)(g), +SNF14(d)440(e)(f)(g),+SNF14(d)V721(e)(f)(g),
+SNF20(d)40(e)(f)(g),+SNF20(d)V680(e)(f)(g), +Q20(d)420(e)(f)(g),+Q20(d)V681(e)(f)(g),
+SNF10(d)60(e)(f)(g),+SNF10(d)V101(e)(f)(g), +SFS10(d)250(e)(f)(g),+SFS10(d)V391(e)(f)(g),
+SFS25(d)140(e)(f)(g),+SFS25(d)V221(e)(f)(g), +S25(d)460(e)(f)(g),+S25(d)V751(e)(f)(g),
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+Q14(d)350(e)(f)(g),+Q14(d)V561(e)(f)(g), +S25(d)300(e)(f)(g),+S25(d)V471(e)(f)(g),
+SFS10(d)130(e)(f)(g),+SFS10(d)V201(e)(f)(g), +Q20(d)460(e)(f)(g),+Q20(d)V751(e)(f)(g),
+SFS14(d)14(e)(f)(g),+SFS14(d)V220(e)(f)(g), +SFS20(d)60(e)(f)(g),+SFS20(d)V101(e)(f)(g),
+SNF05(d)130(e)(f)(g),+SNF05(d)V201(e)(f)(g), +Q20(d)300(e)(f)(g),+Q20(d)V471(e)(f)(g),
+Q14(d)420(e)(f)(g),+Q14(d)V681(e)(f)(g), +SNF10(d)550(e)(f)(g),+SNF10(d)V911(e)(f)(g),
+SNF20(d)440(e)(f)(g),+SNF20(d)V721(e)(f)(g), +S25(d)175(e)(f)(g),+S25(d)V271(e)(f)(g),
+Q14(d)250(e)(f)(g),+Q14(d)V391(e)(f)(g), +SFS18(d)210(e)(f)(g),+SFS18(d)V331(e)(f)(g),
+SFS14(d)30(e)(f)(g),+SFS14(d)V470(e)(f)(g), +Q14(d)680(e)(f)(g),+Q14(d)V112(e)(f)(g),
+S25(d)250(e)(f)(g),+S25(d)V391(e)(f)(g), +SFS18(d)440(e)(f)(g),+SFS18(d)V721(e)(f)(g),
+SFS25(d)460(e)(f)(g),+SFS25(d)V751(e)(f)(g), +SFS10(d)550(e)(f)(g),+SFS10(d)V911(e)(f)(g),
+SFS25(d)320(e)(f)(g),+SFS25(d)V511(e)(f)(g), +SNF07(d)40(e)(f)(g),+SNF07(d)V680(e)(f)(g),
+SNF07(d)17(e)(f)(g),+SNF07(d)V270(e)(f)(g), +Q20(d)130(e)(f)(g),+Q20(d)V201(e)(f)(g),

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+Q20(d)680(e)(f)(g),+Q20(d)V112(e)(f)(g), +SNF05(d)115(e)(f)(g),+SNF05(d)V181(e)(f)(g),
+SFS18(d)140(e)(f)(g),+SFS18(d)V221(e)(f)(g), +SNF20(d)25(e)(f)(g),+SNF20(d)V390(e)(f)(g),
+SFS07(d)95(e)(f)(g),+SFS07(d)V151(e)(f)(g), +SNF18(d)300(e)(f)(g),+SNF18(d)V471(e)(f)(g),
+SFS05(d)460(e)(f)(g),+SFS05(d)V751(e)(f)(g), +SFS10(d)420(e)(f)(g),+SFS10(d)V681(e)(f)(g),
+SNF10(d)30(e)(f)(g),+SNF10(d)V470(e)(f)(g), +SNF05(d)35(e)(f)(g),+SNF05(d)V560(e)(f)(g),
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+SFS14(d)35(e)(f)(g),+SFS14(d)V560(e)(f)(g), +SNF14(d)625(e)(f)(g),+SNF14(d)V102(e)(f)(g),
+SFS14(d)50(e)(f)(g),+SFS14(d)V820(e)(f)(g), +SNF05(d)275(e)(f)(g),+SNF05(d)V431(e)(f)(g),
+SNF14(d)130(e)(f)(g),+SNF14(d)V201(e)(f)(g), +S25(d)230(e)(f)(g),+S25(d)V361(e)(f)(g),
+SNF18(d)320(e)(f)(g),+SNF18(d)V511(e)(f)(g), +SNF14(d)175(e)(f)(g),+SNF14(d)V271(e)(f)(g),
+SNF07(d)95(e)(f)(g),+SNF07(d)V151(e)(f)(g), +Q14(d)300(e)(f)(g),+Q14(d)V471(e)(f)(g),
+SFS05(d)175(e)(f)(g),+SFS05(d)V271(e)(f)(g), +SNF10(d)510(e)(f)(g),+SNF10(d)V821(e)(f)(g),
+SNF14(d)75(e)(f)(g),+SNF14(d)V121(e)(f)(g), +SNF14(d)11(e)(f)(g),+SNF14(d)V180(e)(f)(g),
+SFS18(d)150(e)(f)(g),+SFS18(d)V241(e)(f)(g), +Q14(d)460(e)(f)(g),+Q14(d)V751(e)(f)(g),
+SNF05(d)440(e)(f)(g),+SNF05(d)V721(e)(f)(g), +SFS07(d)150(e)(f)(g),+SFS07(d)V241(e)(f)(g),
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+SFS07(d)40(e)(f)(g),+SFS07(d)V680(e)(f)(g), +SNF10(d)175(e)(f)(g),+SNF10(d)V271(e)(f)(g),
+SNF10(d)40(e)(f)(g),+SNF10(d)V680(e)(f)(g), +SNF10(d)680(e)(f)(g),+SNF10(d)V112(e)(f)(g),
+S25(d)150(e)(f)(g),+S25(d)V241(e)(f)(g), +SFS05(d)115(e)(f)(g),+SFS05(d)V181(e)(f)(g),
+SFS10(d)625(e)(f)(g),+SFS10(d)V102(e)(f)(g), +SFS05(d)300(e)(f)(g),+SFS05(d)V471(e)(f)(g),
+Q14(d)275(e)(f)(g),+Q14(d)V431(e)(f)(g), +S25(d)750(e)(f)(g),+S25(d)V122(e)(f)(g),
+Q20(d)350(e)(f)(g),+Q20(d)V561(e)(f)(g), +SNF05(d)11(e)(f)(g),+SNF05(d)V180(e)(f)(g),
+SNF05(d)50(e)(f)(g),+SNF05(d)V820(e)(f)(g), +SFS05(d)35(e)(f)(g),+SFS05(d)V560(e)(f)(g),
+SNF18(d)460(e)(f)(g),+SNF18(d)V751(e)(f)(g), +SFS07(d)30(e)(f)(g),+SFS07(d)V470(e)(f)(g),
+SNF05(d)175(e)(f)(g),+SNF05(d)V271(e)(f)(g), +SFS05(d)50(e)(f)(g),+SFS05(d)V820(e)(f)(g),
+SNF18(d)230(e)(f)(g),+SNF18(d)V361(e)(f)(g), +SFS14(d)385(e)(f)(g),+SFS14(d)V621(e)(f)(g),
+SFS14(d)360(e)(f)(g),+SFS14(d)V581(e)(f)(g), +Q14(d)550(e)(f)(g),+Q14(d)V911(e)(f)(g),
+SNF20(d)11(e)(f)(g),+SNF20(d)V180(e)(f)(g), +SNF18(d)175(e)(f)(g),+SNF18(d)V271(e)(f)(g),
+SNF10(d)35(e)(f)(g),+SNF10(d)V560(e)(f)(g), +SFS14(d)1000(e)(f)(g),+SFS14(d)V182(e)(f)(g),
+SFS18(d)385(e)(f)(g),+SFS18(d)V621(e)(f)(g), +SFS05(d)75(e)(f)(g),+SFS05(d)V121(e)(f)(g),
+SFS25(d)275(e)(f)(g),+SFS25(d)V431(e)(f)(g), +Q20(d)510(e)(f)(g),+Q20(d)V821(e)(f)(g),
+SFS05(d)130(e)(f)(g),+SFS05(d)V201(e)(f)(g), +SNF07(d)230(e)(f)(g),+SNF07(d)V361(e)(f)(g),
+SNF10(d)250(e)(f)(g),+SNF10(d)V391(e)(f)(g), +S25(d)420(e)(f)(g),+S25(d)V681(e)(f)(g),
+Q20(d)580(e)(f)(g),+Q20(d)V961(e)(f)(g), +SFS20(d)75(e)(f)(g),+SFS20(d)V121(e)(f)(g),
+SNF20(d)1000(e)(f)(g),+SNF20(d)V182(e)(f)(g), +SNF10(d)17(e)(f)(g),+SNF10(d)V270(e)(f)(g),
+S25(d)625(e)(f)(g),+S25(d)V102(e)(f)(g), +SFS07(d)420(e)(f)(g),+SFS07(d)V681(e)(f)(g),
+SNF14(d)60(e)(f)(g),+SNF14(d)V101(e)(f)(g), +SFS14(d)11(e)(f)(g),+SFS14(d)V180(e)(f)(g),
+SNF14(d)1000(e)(f)(g),+SNF14(d)V182(e)(f)(g), +SNF14(d)250(e)(f)(g),+SNF14(d)V391(e)(f)(g),
+SNF20(d)50(e)(f)(g),+SNF20(d)V820(e)(f)(g), +Q20(d)150(e)(f)(g),+Q20(d)V241(e)(f)(g),
+SNF10(d)625(e)(f)(g),+SNF10(d)V102(e)(f)(g), +SFS10(d)50(e)(f)(g),+SFS10(d)V820(e)(f)(g),
+SNF20(d)60(e)(f)(g),+SNF20(d)V101(e)(f)(g), +SNF07(d)14(e)(f)(g),+SNF07(d)V220(e)(f)(g),
+SFS20(d)40(e)(f)(g),+SFS20(d)V680(e)(f)(g), +SFS07(d)50(e)(f)(g),+SFS07(d)V820(e)(f)(g),
+SFS14(d)230(e)(f)(g),+SFS14(d)V361(e)(f)(g), +SNF10(d)20(e)(f)(g),+SNF10(d)V330(e)(f)(g),

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+SNF20(d)20(e)(f)(g),+SNF20(d)V330(e)(f)(g), +Q14(d)320(e)(f)(g),+Q14(d)V511(e)(f)(g),
+SNF10(d)150(e)(f)(g),+SNF10(d)V241(e)(f)(g), +SFS05(d)60(e)(f)(g),+SFS05(d)V101(e)(f)(g),
+Q14(d)175(e)(f)(g),+Q14(d)V271(e)(f)(g), +SFS18(d)320(e)(f)(g),+SFS18(d)V511(e)(f)(g),
+SNF07(d)140(e)(f)(g),+SNF07(d)V221(e)(f)(g), +SNF07(d)460(e)(f)(g),+SNF07(d)V751(e)(f)(g),
+SNF10(d)320(e)(f)(g),+SNF10(d)V511(e)(f)(g), +SNF14(d)50(e)(f)(g),+SNF14(d)V820(e)(f)(g),
+SFS25(d)115(e)(f)(g),+SFS25(d)V181(e)(f)(g), +SFS07(d)210(e)(f)(g),+SFS07(d)V331(e)(f)(g),
+SFS05(d)20(e)(f)(g),+SFS05(d)V330(e)(f)(g), +SNF05(d)75(e)(f)(g),+SNF05(d)V121(e)(f)(g),
+SNF14(d)115(e)(f)(g),+SNF14(d)V181(e)(f)(g), +SNF14(d)17(e)(f)(g),+SNF14(d)V270(e)(f)(g),
+SFS14(d)420(e)(f)(g),+SFS14(d)V681(e)(f)(g), +SNF10(d)300(e)(f)(g),+SNF10(d)V471(e)(f)(g),
+SFS18(d)250(e)(f)(g),+SFS18(d)V391(e)(f)(g), +SFS14(d)275(e)(f)(g),+SFS14(d)V431(e)(f)(g),
+SNF18(d)420(e)(f)(g),+SNF18(d)V681(e)(f)(g), +SFS05(d)95(e)(f)(g),+SFS05(d)V151(e)(f)(g),
+SNF05(d)95(e)(f)(g),+SNF05(d)V151(e)(f)(g), +SNF18(d)210(e)(f)(g),+SNF18(d)V331(e)(f)(g),
+S25(d)140(e)(f)(g),+S25(d)V221(e)(f)(g), +SNF05(d)420(e)(f)(g),+SNF05(d)V681(e)(f)(g),
+SFS07(d)460(e)(f)(g),+SFS07(d)V751(e)(f)(g), +SNF10(d)1000(e)(f)(g),+SNF10(d)V182(e)(f)(g),
+SFS10(d)510(e)(f)(g),+SFS10(d)V821(e)(f)(g), +Q20(d)385(e)(f)(g),+Q20(d)V621(e)(f)(g),
+SFS10(d)440(e)(f)(g),+SFS10(d)V721(e)(f)(g), +SFS07(d)275(e)(f)(g),+SFS07(d)V431(e)(f)(g),
+SFS07(d)625(e)(f)(g),+SFS07(d)V102(e)(f)(g), +SFS05(d)275(e)(f)(g),+SFS05(d)V431(e)(f)(g),
+SFS07(d)17(e)(f)(g),+SFS07(d)V270(e)(f)(g), +SFS10(d)150(e)(f)(g),+SFS10(d)V241(e)(f)(g),
+Q20(d)550(e)(f)(g),+Q20(d)V911(e)(f)(g), +SFS05(d)14(e)(f)(g),+SFS05(d)V220(e)(f)(g),
+SNF20(d)75(e)(f)(g),+SNF20(d)V121(e)(f)(g), +SFS25(d)250(e)(f)(g),+SFS25(d)V391(e)(f)(g),
+SNF18(d)250(e)(f)(g),+SNF18(d)V391(e)(f)(g), +SFS20(d)30(e)(f)(g),+SFS20(d)V470(e)(f)(g),
+SFS05(d)40(e)(f)(g),+SFS05(d)V680(e)(f)(g), +SFS25(d)230(e)(f)(g),+SFS25(d)V361(e)(f)(g),
+SNF20(d)35(e)(f)(g),+SNF20(d)V560(e)(f)(g), +SFS14(d)300(e)(f)(g),+SFS14(d)V471(e)(f)(g),
+SFS10(d)11(e)(f)(g),+SFS10(d)V180(e)(f)(g), +SFS07(d)175(e)(f)(g),+SFS07(d)V271(e)(f)(g),
+S25(d)130(e)(f)(g),+S25(d)V201(e)(f)(g), +SNF05(d)40(e)(f)(g),+SNF05(d)V680(e)(f)(g),
+SNF20(d)95(e)(f)(g),+SNF20(d)V151(e)(f)(g), +SFS05(d)350(e)(f)(g),+SFS05(d)V561(e)(f)(g),
+SFS25(d)625(e)(f)(g),+SFS25(d)V102(e)(f)(g), +SNF07(d)130(e)(f)(g),+SNF07(d)V201(e)(f)(g),
+Q14(d)580(e)(f)(g),+Q14(d)V961(e)(f)(g), +SFS07(d)350(e)(f)(g),+SFS07(d)V561(e)(f)(g),
+SFS07(d)35(e)(f)(g),+SFS07(d)V560(e)(f)(g), +SFS18(d)230(e)(f)(g),+SFS18(d)V361(e)(f)(g),
+SFS25(d)440(e)(f)(g),+SFS25(d)V721(e)(f)(g), +SFS20(d)17(e)(f)(g),+SFS20(d)V270(e)(f)(g),
+SNF18(d)385(e)(f)(g),+SNF18(d)V621(e)(f)(g), +SNF14(d)140(e)(f)(g),+SNF14(d)V221(e)(f)(g),
+SFS07(d)25(e)(f)(g),+SFS07(d)V390(e)(f)(g), +Q20(d)440(e)(f)(g),+Q20(d)V721(e)(f)(g),
+SFS14(d)320(e)(f)(g),+SFS14(d)V511(e)(f)(g), +SNF07(d)150(e)(f)(g),+SNF07(d)V241(e)(f)(g),
+SFS07(d)550(e)(f)(g),+SFS07(d)V911(e)(f)(g), +SFS10(d)175(e)(f)(g),+SFS10(d)V271(e)(f)(g),
+SNF14(d)210(e)(f)(g),+SNF14(d)V331(e)(f)(g), +SFS20(d)14(e)(f)(g),+SFS20(d)V220(e)(f)(g),
+SNF20(d)17(e)(f)(g),+SNF20(d)V270(e)(f)(g), +SFS07(d)230(e)(f)(g),+SFS07(d)V361(e)(f)(g),
+SFS07(d)20(e)(f)(g),+SFS07(d)V330(e)(f)(g), +SNF05(d)14(e)(f)(g),+SNF05(d)V220(e)(f)(g),
+SFS25(d)130(e)(f)(g),+SFS25(d)V201(e)(f)(g), +SNF10(d)11(e)(f)(g),+SNF10(d)V180(e)(f)(g),
+Q14(d)440(e)(f)(g),+Q14(d)V721(e)(f)(g), +SNF07(d)350(e)(f)(g),+SNF07(d)V561(e)(f)(g),
+SNF07(d)25(e)(f)(g),+SNF07(d)V390(e)(f)(g), +SFS14(d)40(e)(f)(g),+SFS14(d)V680(e)(f)(g),
+Q20(d)175(e)(f)(g),+Q20(d)V271(e)(f)(g), +SFS05(d)440(e)(f)(g),+SFS05(d)V721(e)(f)(g),
+SNF07(d)20(e)(f)(g),+SNF07(d)V330(e)(f)(g), +SNF14(d)350(e)(f)(g),+SNF14(d)V561(e)(f)(g),
+SFS14(d)25(e)(f)(g),+SFS14(d)V390(e)(f)(g), +SNF07(d)320(e)(f)(g),+SNF07(d)V511(e)(f)(g),
+SFS07(d)250(e)(f)(g),+SFS07(d)V391(e)(f)(g), +SNF18(d)140(e)(f)(g),+SNF18(d)V221(e)(f)(g),
+SFS25(d)550(e)(f)(g),+SFS25(d)V911(e)(f)(g), +SNF20(d)14(e)(f)(g),+SNF20(d)V220(e)(f)(g),
+SFS05(d)140(e)(f)(g),+SFS05(d)V221(e)(f)(g), +Q20(d)140(e)(f)(g),+Q20(d)V221(e)(f)(g),
+SNF07(d)300(e)(f)(g),+SNF07(d)V471(e)(f)(g), +SNF07(d)75(e)(f)(g),+SNF07(d)V121(e)(f)(g),
+SNF10(d)350(e)(f)(g),+SNF10(d)V561(e)(f)(g), +SFS07(d)440(e)(f)(g),+SFS07(d)V721(e)(f)(g),
+SFS05(d)25(e)(f)(g),+SFS05(d)V390(e)(f)(g), +SNF05(d)350(e)(f)(g),+SNF05(d)V561(e)(f)(g),

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+SFS10(d)320(e)(f)(g),+SFS10(d)V511(e)(f)(g), +SNF10(d)130(e)(f)(g),+SNF10(d)V201(e)(f)(g),
+SNF05(d)210(e)(f)(g),+SNF05(d)V331(e)(f)(g), +SNF05(d)30(e)(f)(g),+SNF05(d)V470(e)(f)(g),
+SNF05(d)140(e)(f)(g),+SNF05(d)V221(e)(f)(g), +SNF10(d)25(e)(f)(g),+SNF10(d)V390(e)(f)(g),
+SFS20(d)20(e)(f)(g),+SFS20(d)V330(e)(f)(g), +SNF07(d)440(e)(f)(g),+SNF07(d)V721(e)(f)(g),
+SNF07(d)30(e)(f)(g),+SNF07(d)V470(e)(f)(g), +SFS10(d)115(e)(f)(g),+SFS10(d)V181(e)(f)(g),
+SNF14(d)320(e)(f)(g),+SNF14(d)V511(e)(f)(g), +SNF05(d)300(e)(f)(g),+SNF05(d)V471(e)(f)(g),
+Q14(d)385(e)(f)(g),+Q14(d)V621(e)(f)(g), +SFS14(d)250(e)(f)(g),+SFS14(d)V391(e)(f)(g),
+SFS14(d)440(e)(f)(g),+SFS14(d)V721(e)(f)(g), +SFS14(d)95(e)(f)(g),+SFS14(d)V151(e)(f)(g),
+SFS05(d)230(e)(f)(g),+SFS05(d)V361(e)(f)(g), +SNF14(d)300(e)(f)(g),+SNF14(d)V471(e)(f)(g),
+S25(d)210(e)(f)(g),+S25(d)V331(e)(f)(g), +SFS25(d)300(e)(f)(g),+SFS25(d)V471(e)(f)(g),
+SFS10(d)275(e)(f)(g),+SFS10(d)V431(e)(f)(g), +SNF10(d)275(e)(f)(g),+SNF10(d)V431(e)(f)(g),
+S25(d)550(e)(f)(g),+S25(d)V911(e)(f)(g), +SFS25(d)385(e)(f)(g),+SFS25(d)V621(e)(f)(g) (d) - J, K or S (g) - May be
followed by any numbers and/or letters (f) - May be followed by E1, E2, E3, E4, E5, E6, E7, E8 or E9 + - Optional
prefix SIOV. (e) - Optional. A, B or C,

Model(s): +\$14(d)385(e)(f)(g)T7, +\$14(d)V621(e)(f)(g)T7, +\$10(d)175(e)(f)(g)T7, +\$10(d)V271(e)(f)(g)T7,
+\$10(d)300(e)(f)(g),+\$10(d)V471(e)(f)(g), +\$10(d)210(e)(f)(g)T7, +\$10(d)V331(e)(f)(g)T7,
+\$18(d)440(e)(f)(g),+\$18(d)V721(e)(f)(g), +\$07(d)385(e)(f)(g),+\$07(d)V621(e)(f)(g),
+\$07(d)11(e)(f)(g),+\$07(d)V180(e)(f)(g), +\$07(d)50(e)(f)(g),+\$07(d)V820(e)(f)(g),
+\$20(d)30(e)(f)(g),+\$20(d)V470(e)(f)(g), +\$14(d)680(e)(f)(g)T7, +\$14(d)V112(e)(f)(g)T7,
+\$05(d)40(e)(f)(g),+\$05(d)V680(e)(f)(g), +\$14(d)320(e)(f)(g)T7, +\$14(d)V511(e)(f)(g)T7,
+\$14(d)440(e)(f)(g),+\$14(d)V721(e)(f)(g), +\$14(d)75(e)(f)(g),+\$14(d)V121(e)(f)(g),
+\$07(d)20(e)(f)(g),+\$07(d)V330(e)(f)(g), +\$10(d)115(e)(f)(g),+\$10(d)V181(e)(f)(g),
+\$20(d)20(e)(f)(g),+\$20(d)V330(e)(f)(g), +\$10(d)680(e)(f)(g)T7, +\$10(d)V112(e)(f)(g)T7,
+\$07(d)95(e)(f)(g),+\$07(d)V151(e)(f)(g), +\$10(d)275(e)(f)(g)T7, +\$10(d)V431(e)(f)(g)T7,
+\$18(d)140(e)(f)(g),+\$18(d)V221(e)(f)(g), +\$14(d)17(e)(f)(g),+\$14(d)V270(e)(f)(g), +\$14(d)130(e)(f)(g)T7,
+\$14(d)V201(e)(f)(g)T7, +\$05(d)115(e)(f)(g),+\$05(d)V181(e)(f)(g), +\$10(d)25(e)(f)(g),+\$10(d)V390(e)(f)(g),
+\$10(d)460(e)(f)(g),+\$10(d)V751(e)(f)(g), +\$07(d)140(e)(f)(g),+\$07(d)V221(e)(f)(g), +\$14(d)140(e)(f)(g)T7,
+\$14(d)V221(e)(f)(g)T7, +\$10(d)210(e)(f)(g),+\$10(d)V331(e)(f)(g), +\$07(d)150(e)(f)(g),+\$07(d)V241(e)(f)(g),
+\$14(d)360(e)(f)(g)T7, +\$14(d)V581(e)(f)(g)T7, +\$20(d)75(e)(f)(g),+\$20(d)V121(e)(f)(g),
+\$10(d)130(e)(f)(g),+\$10(d)V201(e)(f)(g), +\$05(d)440(e)(f)(g),+\$05(d)V721(e)(f)(g),
+\$14(d)35(e)(f)(g),+\$14(d)V560(e)(f)(g), +\$07(d)510(e)(f)(g),+\$07(d)V821(e)(f)(g),
+\$07(d)30(e)(f)(g),+\$07(d)V470(e)(f)(g), +\$10(d)140(e)(f)(g)T7, +\$10(d)V221(e)(f)(g)T7,
+\$14(d)680(e)(f)(g),+\$14(d)V112(e)(f)(g), +\$14(d)550(e)(f)(g),+\$14(d)V911(e)(f)(g),
+\$05(d)20(e)(f)(g),+\$05(d)V330(e)(f)(g), +\$14(d)300(e)(f)(g),+\$14(d)V471(e)(f)(g),
+\$05(d)575(e)(f)(g),+\$05(d)V911(e)(f)(g), +\$14(d)230(e)(f)(g)T7, +\$14(d)V361(e)(f)(g)T7,
+\$20(d)60(e)(f)(g),+\$20(d)V101(e)(f)(g), +\$20(d)95(e)(f)(g),+\$20(d)V151(e)(f)(g),
+\$14(d)40(e)(f)(g),+\$14(d)V680(e)(f)(g), +\$05(d)300(e)(f)(g),+\$05(d)V471(e)(f)(g), +\$14(d)210(e)(f)(g)T7,
+\$14(d)V331(e)(f)(g)T7, +\$14(d)60(e)(f)(g),+\$14(d)V101(e)(f)(g), +\$05(d)25(e)(f)(g),+\$05(d)V390(e)(f)(g),
+\$07(d)40(e)(f)(g),+\$07(d)V680(e)(f)(g), +\$07(d)175(e)(f)(g),+\$07(d)V271(e)(f)(g), +\$14(d)275(e)(f)(g)T7,
+\$14(d)V431(e)(f)(g)T7, +\$10(d)150(e)(f)(g),+\$10(d)V241(e)(f)(g), +\$05(d)275(e)(f)(g),+\$05(d)V431(e)(f)(g),
+\$07(d)320(e)(f)(g),+\$07(d)V511(e)(f)(g), +\$14(d)50(e)(f)(g),+\$14(d)V820(e)(f)(g),
+\$07(d)420(e)(f)(g),+\$07(d)V681(e)(f)(g), +\$14(d)350(e)(f)(g)T7, +\$14(d)V561(e)(f)(g)T7,
+\$05(d)460(e)(f)(g),+\$05(d)V751(e)(f)(g), +\$05(d)30(e)(f)(g),+\$05(d)V470(e)(f)(g),
+\$14(d)420(e)(f)(g),+\$14(d)V681(e)(f)(g), +\$10(d)20(e)(f)(g),+\$10(d)V330(e)(f)(g),
+\$10(d)1000(e)(f)(g),+\$10(d)V182(e)(f)(g), +\$07(d)230(e)(f)(g),+\$07(d)V361(e)(f)(g),
+\$14(d)250(e)(f)(g),+\$14(d)V391(e)(f)(g), +\$18(d)385(e)(f)(g),+\$18(d)V621(e)(f)(g),
+\$10(d)95(e)(f)(g),+\$10(d)V151(e)(f)(g), +\$05(d)350(e)(f)(g),+\$05(d)V561(e)(f)(g),
+\$05(d)210(e)(f)(g),+\$05(d)V331(e)(f)(g), +\$07(d)275(e)(f)(g),+\$07(d)V431(e)(f)(g),
+\$14(d)175(e)(f)(g),+\$14(d)V271(e)(f)(g), +\$10(d)130(e)(f)(g)T7, +\$10(d)V201(e)(f)(g)T7,

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+\$05(d)130(e)(f)(g),+\$05(d)V201(e)(f)(g),+\$20(d)17(e)(f)(g),+\$20(d)V270(e)(f)(g),+\$10(d)420(e)(f)(g)T7,
+\$10(d)V681(e)(f)(g)T7,+\$20(d)35(e)(f)(g),+\$20(d)V560(e)(f)(g),+\$18(d)320(e)(f)(g),+\$18(d)V511(e)(f)(g),
+\$14(d)350(e)(f)(g),+\$14(d)V561(e)(f)(g),+\$14(d)140(e)(f)(g),+\$14(d)V221(e)(f)(g),
+\$14(d)360(e)(f)(g),+\$14(d)V581(e)(f)(g),+\$14(d)550(e)(f)(g)T7,+\$14(d)V911(e)(f)(g)T7,
+\$14(d)115(e)(f)(g),+\$14(d)V181(e)(f)(g),+\$07(d)35(e)(f)(g),+\$07(d)V560(e)(f)(g),+\$10(d)510(e)(f)(g)T7,
+\$10(d)V821(e)(f)(g)T7,+\$20(d)40(e)(f)(g),+\$20(d)V680(e)(f)(g),+\$07(d)25(e)(f)(g),+\$07(d)V390(e)(f)(g),
+\$14(d)510(e)(f)(g)T7,+\$14(d)V821(e)(f)(g)T7,+\$14(d)230(e)(f)(g),+\$14(d)V361(e)(f)(g),+\$10(d)250(e)(f)(g)T7,
+\$10(d)V391(e)(f)(g)T7,+\$14(d)460(e)(f)(g),+\$14(d)V751(e)(f)(g),+\$10(d)11(e)(f)(g),+\$10(d)V180(e)(f)(g),
+\$07(d)75(e)(f)(g),+\$07(d)V121(e)(f)(g),+\$18(d)150(e)(f)(g),+\$18(d)V241(e)(f)(g),
+\$18(d)250(e)(f)(g),+\$18(d)V391(e)(f)(g),+\$14(d)30(e)(f)(g),+\$14(d)V470(e)(f)(g),+\$14(d)460(e)(f)(g)T7,
+\$14(d)V751(e)(f)(g)T7,+\$10(d)17(e)(f)(g),+\$10(d)V270(e)(f)(g),+\$07(d)17(e)(f)(g),+\$07(d)V270(e)(f)(g),
+\$07(d)550(e)(f)(g),+\$07(d)V911(e)(f)(g),+\$05(d)175(e)(f)(g),+\$05(d)V271(e)(f)(g),
+\$07(d)440(e)(f)(g),+\$07(d)V721(e)(f)(g),+\$20(d)50(e)(f)(g),+\$20(d)V820(e)(f)(g),
+\$05(d)140(e)(f)(g),+\$05(d)V221(e)(f)(g),+\$10(d)50(e)(f)(g),+\$10(d)V820(e)(f)(g),
+\$07(d)350(e)(f)(g),+\$07(d)V561(e)(f)(g),+\$14(d)625(e)(f)(g)T7,+\$14(d)V102(e)(f)(g)T7,
+\$10(d)250(e)(f)(g),+\$10(d)V391(e)(f)(g),+\$14(d)300(e)(f)(g)T7,+\$14(d)V471(e)(f)(g)T7,
+\$05(d)35(e)(f)(g),+\$05(d)V560(e)(f)(g),+\$10(d)385(e)(f)(g)T7,+\$10(d)V621(e)(f)(g)T7,
+\$10(d)230(e)(f)(g),+\$10(d)V361(e)(f)(g),+\$14(d)440(e)(f)(g)T7,+\$14(d)V721(e)(f)(g)T7,
+\$14(d)625(e)(f)(g),+\$14(d)V102(e)(f)(g),+\$10(d)460(e)(f)(g)T7,+\$10(d)V751(e)(f)(g)T7,
+\$10(d)550(e)(f)(g),+\$10(d)V911(e)(f)(g),+\$10(d)75(e)(f)(g),+\$10(d)V121(e)(f)(g),
+\$05(d)60(e)(f)(g),+\$05(d)V101(e)(f)(g),+\$05(d)250(e)(f)(g),+\$05(d)V391(e)(f)(g),
+\$10(d)140(e)(f)(g),+\$10(d)V221(e)(f)(g),+\$14(d)20(e)(f)(g),+\$14(d)V330(e)(f)(g),+\$10(d)230(e)(f)(g)T7,
+\$10(d)V361(e)(f)(g)T7,+\$05(d)50(e)(f)(g),+\$05(d)V820(e)(f)(g),+\$18(d)210(e)(f)(g),+\$18(d)V331(e)(f)(g),
+\$10(d)510(e)(f)(g),+\$10(d)V821(e)(f)(g),+\$05(d)150(e)(f)(g),+\$05(d)V241(e)(f)(g),
+\$07(d)130(e)(f)(g),+\$07(d)V201(e)(f)(g),+\$07(d)210(e)(f)(g),+\$07(d)V331(e)(f)(g),
+\$05(d)320(e)(f)(g),+\$05(d)V511(e)(f)(g),+\$18(d)300(e)(f)(g),+\$18(d)V471(e)(f)(g),
+\$14(d)320(e)(f)(g),+\$14(d)V511(e)(f)(g),+\$14(d)130(e)(f)(g),+\$14(d)V201(e)(f)(g),+\$10(d)550(e)(f)(g)T7,
+\$10(d)V911(e)(f)(g)T7,+\$05(d)17(e)(f)(g),+\$05(d)V270(e)(f)(g),+\$14(d)175(e)(f)(g)T7,+\$14(d)V271(e)(f)(g)T7,
+\$14(d)385(e)(f)(g),+\$14(d)V621(e)(f)(g),+\$10(d)40(e)(f)(g),+\$10(d)V680(e)(f)(g),
+\$14(d)275(e)(f)(g),+\$14(d)V431(e)(f)(g),+\$14(d)210(e)(f)(g),+\$14(d)V331(e)(f)(g),+\$14(d)150(e)(f)(g)T7,
+\$14(d)V241(e)(f)(g)T7,+\$10(d)150(e)(f)(g)T7,+\$10(d)V241(e)(f)(g)T7,+\$05(d)95(e)(f)(g),+\$05(d)V151(e)(f)(g),
+\$18(d)420(e)(f)(g),+\$18(d)V681(e)(f)(g),+\$18(d)230(e)(f)(g),+\$18(d)V361(e)(f)(g),+\$14(d)250(e)(f)(g)T7,
+\$14(d)V391(e)(f)(g)T7,+\$14(d)150(e)(f)(g),+\$14(d)V241(e)(f)(g),+\$10(d)420(e)(f)(g),+\$10(d)V681(e)(f)(g),
+\$10(d)625(e)(f)(g)T7,+\$10(d)V102(e)(f)(g)T7,+\$10(d)440(e)(f)(g),+\$10(d)V721(e)(f)(g),
+\$05(d)230(e)(f)(g),+\$05(d)V361(e)(f)(g),+\$18(d)175(e)(f)(g),+\$18(d)V271(e)(f)(g),
+\$05(d)11(e)(f)(g),+\$05(d)V180(e)(f)(g),+\$20(d)440(e)(f)(g),+\$20(d)V721(e)(f)(g),
+\$10(d)275(e)(f)(g),+\$10(d)V431(e)(f)(g),+\$14(d)1000(e)(f)(g),+\$14(d)V182(e)(f)(g),
+\$10(d)14(e)(f)(g),+\$10(d)V220(e)(f)(g),+\$10(d)625(e)(f)(g),+\$10(d)V102(e)(f)(g),
+\$20(d)14(e)(f)(g),+\$20(d)V220(e)(f)(g),+\$20(d)25(e)(f)(g),+\$20(d)V390(e)(f)(g),
+\$07(d)115(e)(f)(g),+\$07(d)V181(e)(f)(g),+\$10(d)60(e)(f)(g),+\$10(d)V101(e)(f)(g),+\$10(d)300(e)(f)(g)T7,
+\$10(d)V471(e)(f)(g)T7,+\$05(d)14(e)(f)(g),+\$05(d)V220(e)(f)(g),+\$10(d)385(e)(f)(g),+\$10(d)V621(e)(f)(g),
+\$07(d)14(e)(f)(g),+\$07(d)V220(e)(f)(g),+\$14(d)95(e)(f)(g),+\$14(d)V151(e)(f)(g),
+\$05(d)385(e)(f)(g),+\$05(d)V621(e)(f)(g),+\$10(d)350(e)(f)(g)T7,+\$10(d)V561(e)(f)(g)T7,
+\$10(d)350(e)(f)(g),+\$10(d)V561(e)(f)(g),+\$10(d)30(e)(f)(g),+\$10(d)V470(e)(f)(g),
+\$14(d)11(e)(f)(g),+\$14(d)V180(e)(f)(g),+\$05(d)75(e)(f)(g),+\$05(d)V121(e)(f)(g),
+\$14(d)510(e)(f)(g),+\$14(d)V821(e)(f)(g),+\$07(d)625(e)(f)(g),+\$07(d)V102(e)(f)(g),
+\$18(d)275(e)(f)(g),+\$18(d)V431(e)(f)(g),+\$07(d)250(e)(f)(g),+\$07(d)V391(e)(f)(g),
+\$10(d)320(e)(f)(g),+\$10(d)V511(e)(f)(g),+\$20(d)11(e)(f)(g),+\$20(d)V180(e)(f)(g),
+\$10(d)680(e)(f)(g),+\$10(d)V112(e)(f)(g),+\$10(d)440(e)(f)(g)T7,+\$10(d)V721(e)(f)(g)T7,

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+\$20(d)1000(e)(f)(g),+\$20(d)V182(e)(f)(g),+\$14(d)420(e)(f)(g)T7,+\$14(d)V681(e)(f)(g)T7,
+\$10(d)175(e)(f)(g),+\$10(d)V271(e)(f)(g),+\$07(d)300(e)(f)(g),+\$07(d)V471(e)(f)(g),
+\$07(d)460(e)(f)(g),+\$07(d)V751(e)(f)(g),+\$07(d)60(e)(f)(g),+\$07(d)V101(e)(f)(g),+\$10(d)320(e)(f)(g)T7,
+\$10(d)V511(e)(f)(g)T7,+\$14(d)25(e)(f)(g),+\$14(d)V390(e)(f)(g),+\$18(d)460(e)(f)(g),+\$18(d)V751(e)(f)(g),
+\$14(d)14(e)(f)(g),+\$14(d)V220(e)(f)(g),+\$05(d)420(e)(f)(g),+\$05(d)V681(e)(f)(g),
+\$10(d)35(e)(f)(g),+\$10(d)V560(e)(f)(g) (d) - J, K or S (g) - May be followed by any numbers and/or letters (f) - May
be followed by E1, E2, E3, E4, E5, E6, E7, E8 or E9 + - Optional prefix SIOV. (e) - Optional. A, B or C, \$ - S or Blank

Model(s): +SFS20(d)230(e)(i)(g),+SFS20(d)V361(e)(i)(g),+SFS20(d)625(e)(i)(g),+SFS20(d)V102(e)(i)(g),
+SFS20(d)550(e)(i)(g),+SFS20(d)V911(e)(i)(g),+SFS20(d)460(e)(i)(g),+SFS20(d)V751(e)(i)(g),
+SNF20(d)275(e)(i)(g),+SNF20(d)V431(e)(i)(g),+SFS20(d)250(e)(i)(g),+SFS20(d)V391(e)(i)(g),
+SNF18(d)130(e)(i)(g),+SNF18(d)V201(e)(i)(g),+SFS20(d)130(e)(i)(g),+SFS20(d)V201(e)(i)(g),
+SNF20(d)130(e)(i)(g),+SNF20(d)V201(e)(i)(g),+SNF20(d)510(e)(i)(g),+SNF20(d)V821(e)(i)(g),
+SNF20(d)250(e)(i)(g),+SNF20(d)V391(e)(i)(g),+SNF20(d)625(e)(i)(g),+SNF20(d)V102(e)(i)(g),
+SNF20(d)175(e)(i)(g),+SNF20(d)V271(e)(i)(g),+SNF20(d)460(e)(i)(g),+SNF20(d)V751(e)(i)(g),
+SFS20(d)115(e)(i)(g),+SFS20(d)V181(e)(i)(g),+SNF20(d)550(e)(i)(g),+SNF20(d)V911(e)(i)(g),
+SNF20(d)420(e)(i)(g),+SNF20(d)V681(e)(i)(g),+SFS20(d)150(e)(i)(g),+SFS20(d)V241(e)(i)(g),
+SFS20(d)350(e)(i)(g),+SFS20(d)V561(e)(i)(g),+SNF20(d)385(e)(i)(g),+SNF20(d)V621(e)(i)(g),
+SFS20(d)680(e)(i)(g),+SFS20(d)V112(e)(i)(g),+SFS20(d)320(e)(i)(g),+SFS20(d)V511(e)(i)(g),
+SNF20(d)210(e)(i)(g),+SNF20(d)V331(e)(i)(g),+SFS18(d)130(e)(i)(g),+SFS18(d)V201(e)(i)(g),
+SFS20(d)300(e)(i)(g),+SFS20(d)V471(e)(i)(g),+SNF20(d)115(e)(i)(g),+SNF20(d)V181(e)(i)(g),
+SFS20(d)510(e)(i)(g),+SFS20(d)V821(e)(i)(g),+SNF20(d)680(e)(i)(g),+SNF20(d)V112(e)(i)(g),
+SNF20(d)140(e)(i)(g),+SNF20(d)V221(e)(i)(g),+SFS20(d)420(e)(i)(g),+SFS20(d)V681(e)(i)(g),
+SFS20(d)275(e)(i)(g),+SFS20(d)V431(e)(i)(g),+SFS20(d)385(e)(i)(g),+SFS20(d)V621(e)(i)(g),
+SFS20(d)210(e)(i)(g),+SFS20(d)V331(e)(i)(g),+SFS20(d)140(e)(i)(g),+SFS20(d)V221(e)(i)(g),
+SNF20(d)150(e)(i)(g),+SNF20(d)V241(e)(i)(g),+SNF20(d)350(e)(i)(g),+SNF20(d)V561(e)(i)(g),
+SFS20(d)175(e)(i)(g),+SFS20(d)V271(e)(i)(g),+SNF20(d)320(e)(i)(g),+SNF20(d)V511(e)(i)(g),
+SNF20(d)230(e)(i)(g),+SNF20(d)V361(e)(i)(g),+SNF20(d)300(e)(i)(g),+SNF20(d)V471(e)(i)(g) (d) - J, K or S (g) -
May be followed by any numbers and/or letters (i) - May be followed by E1, E2, E4, E5, E6, E7, E8, E9 + - Optional
prefix SIOV. (e) - Optional. A, B or C,

Model(s): +\$20(d)385(e)(i)(g),+\$20(d)V621(e)(i)(g),+\$20(d)140(e)(i)(g),+\$20(d)V221(e)(i)(g),
+\$20(d)175(e)(i)(g),+\$20(d)V271(e)(i)(g),+\$20(d)230(e)(i)(g),+\$20(d)V361(e)(i)(g),
+\$20(d)625(e)(i)(g),+\$20(d)V102(e)(i)(g),+\$20(d)250(e)(i)(g),+\$20(d)V391(e)(i)(g),
+\$20(d)510(e)(i)(g),+\$20(d)V821(e)(i)(g),+\$20(d)275(e)(i)(g),+\$20(d)V431(e)(i)(g),
+\$20(d)300(e)(i)(g),+\$20(d)V471(e)(i)(g),+\$20(d)130(e)(i)(g),+\$20(d)V201(e)(i)(g),
+\$20(d)460(e)(i)(g),+\$20(d)V751(e)(i)(g),+\$20(d)320(e)(i)(g),+\$20(d)V511(e)(i)(g),
+\$20(d)115(e)(i)(g),+\$20(d)V181(e)(i)(g),+\$20(d)210(e)(i)(g),+\$20(d)V331(e)(i)(g),
+\$20(d)350(e)(i)(g),+\$20(d)V561(e)(i)(g),+\$20(d)420(e)(i)(g),+\$20(d)V681(e)(i)(g),
+\$18(d)130(e)(i)(g),+\$18(d)V201(e)(i)(g),+\$20(d)550(e)(i)(g),+\$20(d)V911(e)(i)(g),
+\$20(d)680(e)(i)(g),+\$20(d)V112(e)(i)(g),+\$20(d)150(e)(i)(g),+\$20(d)V241(e)(i)(g) (d) - J, K or S (g) - May be
followed by any numbers and/or letters (i) - May be followed by E1, E2, E4, E5, E6, E7, E8, E9 + - Optional prefix
SIOV. (e) - Optional. A, B or C, \$ - S or Blank

Model(s): +CU3225(d)20(g),+CU3225(d)140(g),+CU3225(d)115(g),+CU3225(d)75(g),+CU3225(d)40(g),
+CU3225(d)35(g),+CU3225(d)130(g),+CU3225(d)50(g),+CU4032(d)130(g),+CU4032(d)17(g),+CU4032(d)25(g),
+CU4032(d)50(g),+CU4032(d)40(g),+CU3225(d)230(g),+CU4032(d)250(g),+CU4032(d)350(g),+CU4032(d)11(g),
+CU4032K(d)60(g),+CU4032(d)385(g),+CU3225(d)95(g),+CU4032(d)75(g),+CU3225(d)250(g),+CU4032(d)30(g),
+CU3225(d)60(g),+CU4032(d)460(g),+CU4032(d)150(g),+CU3225(d)25(g),+CU4032(d)275(g),
+CU3225(d)150(g),+CU3225(d)17(g),+CU4032(d)35(g),+CU4032(d)480(g),+CU3225(d)300(g),
+CU4032(d)440(g),+CU4032(d)320(g),+CU4032(d)20(g),+CU3225(d)175(g),+CU4032(d)140(g),

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+CU3225(d)11(g), +CU4032(d)230(g), +CU4032(d)115(g), +CU4032(d)175(g), +CU4032(d)420(g),
+CU3225(d)275(g), +CU3225(d)14(g), +CU4032(d)300(g), +CU4032(d)95(g), +CU3225(d)30(g), +CU4032(d)14(g)
(d) - J, K or S (g) - May be followed by any numbers and/or letters + - Optional prefix SIOV.

Model(s): +SFS20(d)115(e)E3(g),+SFS20(d)V181(e)E3(g), +SNF14(d)140(e)E2(g)K1,+SNF14(d)V221(e)E2(g)K1,
+SFS20(d)150(e)E3(g)K1,+SFS20(d)V241(e)E3(g)K1, +SFS20(d)150(e)E3(g),+SFS20(d)V241(e)E3(g),
+SNF20(d)385(e)E3(g)K1,+SNF20(d)V621(e)E3(g)K1, +SNF20(d)510(e)E3(g)K1,+SNF20(d)V821(e)E3(g)K1,
+SNF10(d)510(e)E2(g)K1,+SNF10(d)V821(e)E2(g)K1, +SNF10(d)550(e)E2(g)K1,+SNF10(d)V911(e)E2(g)K1,
+SNF20(d)350(e)E3(g)K1,+SNF20(d)V561(e)E3(g)K1, +SFS20(d)275(e)E3(g)K1,+SFS20(d)V431(e)E3(g)K1,
+SNF18(d)130(e)E3(g),+SNF18(d)V201(e)E3(g), +SNF10(d)385(e)E2(g)K1,+SNF10(d)V621(e)E2(g)K1,
+SNF10(d)230(e)E2(g)K1,+SNF10(d)V361(e)E2(g)K1, +SFS20(d)140(e)E3(g),+SFS20(d)V221(e)E3(g),
+SFS14(d)175(e)E2(g),+SFS14(d)V271(e)E2(g)K1, +SNF20(d)680(e)E3(g),+SNF20(d)V112(e)E3(g),
+SNF14(d)460(e)E2(g)K1,+SNF14(d)V751(e)E2(g)K1, +SNF10(d)680(e)E2(g)K1,+SNF10(d)V112(e)E2(g)K1,
+SNF20(d)300(e)E3(g)K1,+SNF20(d)V471(e)E3(g)K1, +SFS10(d)250(e)E2(g)K1,+SFS10(d)V391(e)E2(g)K1,
+SNF10(d)140(e)E2(g)K1,+SNF10(d)V221(e)E2(g)K1, +SNF20(d)210(e)E3(g),+SNF20(d)V331(e)E3(g),
+SNF14(d)420(e)E2(g)K1,+SNF14(d)V681(e)E2(g)K1, +SFS20(d)385(e)E3(g)K1,+SFS20(d)V621(e)E3(g)K1,
+SFS14(d)150(e)E2(g)K1,+SFS14(d)V241(e)E2(g)K1, +SFS20(d)680(e)E3(g),+SFS20(d)V112(e)E3(g),
+SNF14(d)130(e)E2(g)K1,+SNF14(d)V201(e)E2(g)K1, +SFS20(d)175(e)E3(g),+SFS20(d)V271(e)E3(g),
+SFS10(d)320(e)E2(g)K1,+SFS10(d)V511(e)E2(g)K1, +SFS20(d)175(e)E3(g)K1,+SFS20(d)V271(e)E3(g)K1,
+SNF20(d)300(e)E3(g),+SNF20(d)V471(e)E3(g), +SNF10(d)175(e)E2(g)K1,+SNF10(d)V271(e)E2(g)K1,
+SNF20(d)420(e)E3(g),+SNF20(d)V681(e)E3(g), +SFS20(d)140(e)E3(g)K1,+SFS20(d)V221(e)E3(g)K1,
+SFS10(d)625(e)E2(g)K1,+SFS10(d)V102(e)E2(g)K1, +SFS14(d)460(e)E2(g)K1,+SFS14(d)V751(e)E2(g)K1,
+SFS20(d)210(e)E3(g),+SFS20(d)V331(e)E3(g), +SFS20(d)550(e)E3(g),+SFS20(d)V911(e)E3(g),
+SFS10(d)460(e)E2(g)K1,+SFS10(d)V751(e)E2(g)K1, +SNF10(d)350(e)E2(g)K1,+SNF10(d)V561(e)E2(g)K1,
+SFS10(d)510(e)E2(g)K1,+SFS10(d)V821(e)E2(g)K1, +SNF20(d)230(e)E3(g),+SNF20(d)V361(e)E3(g),
+SFS10(d)420(e)E2(g)K1,+SFS10(d)V681(e)E2(g)K1, +SFS10(d)210(e)E2(g)K1,+SFS10(d)V331(e)E2(g)K1,
+SNF10(d)420(e)E2(g)K1,+SNF10(d)V681(e)E2(g)K1, +SNF20(d)460(e)E3(g)K1,+SNF20(d)V751(e)E3(g)K1,
+SNF20(d)510(e)E3(g),+SNF20(d)V821(e)E3(g), +SFS14(d)140(e)E2(g)K1,+SFS14(d)V221(e)E2(g)K1,
+SNF20(d)115(e)E3(g)K1,+SNF20(d)V181(e)E3(g)K1, +SFS20(d)420(e)E3(g),+SFS20(d)V681(e)E3(g),
+SNF20(d)320(e)E3(g),+SNF20(d)V511(e)E3(g), +SFS14(d)625(e)E2(g)K1,+SFS14(d)V102(e)E2(g)K1,
+SNF20(d)420(e)E3(g)K1,+SNF20(d)V681(e)E3(g)K1, +SNF20(d)150(e)E3(g),+SNF20(d)V241(e)E3(g),
+SNF10(d)210(e)E2(g)K1,+SNF10(d)V331(e)E2(g)K1, +SNF14(d)250(e)E2(g)K1,+SNF14(d)V391(e)E2(g)K1,
+SFS20(d)625(e)E3(g)K1,+SFS20(d)V102(e)E3(g)K1, +SNF14(d)230(e)E2(g)K1,+SNF14(d)V361(e)E2(g)K1,
+SNF14(d)625(e)E2(g)K1,+SNF14(d)V102(e)E2(g)K1, +SFS20(d)300(e)E3(g),+SFS20(d)V471(e)E3(g),
+SNF14(d)350(e)E2(g)K1,+SNF14(d)V561(e)E2(g)K1, +SNF20(d)320(e)E3(g)K1,+SNF20(d)V511(e)E3(g)K1,
+SNF10(d)130(e)E2(g)K1,+SNF10(d)V201(e)E2(g)K1, +SNF20(d)275(e)E3(g)K1,+SNF20(d)V431(e)E3(g)K1,
+SNF10(d)150(e)E2(g)K1,+SNF10(d)V241(e)E2(g)K1, +SNF14(d)550(e)E2(g)K1,+SNF14(d)V911(e)E2(g)K1,
+SNF20(d)625(e)E3(g)K1,+SNF20(d)V102(e)E3(g)K1, +SNF20(d)385(e)E3(g),+SNF20(d)V621(e)E3(g),
+SFS18(d)130(e)E3(g),+SFS18(d)V201(e)E3(g), +SFS20(d)300(e)E3(g)K1,+SFS20(d)V471(e)E3(g)K1,
+SFS20(d)320(e)E3(g)K1,+SFS20(d)V511(e)E3(g)K1, +SNF20(d)140(e)E3(g)K1,+SNF20(d)V221(e)E3(g)K1,
+SFS14(d)680(e)E2(g)K1,+SFS14(d)V112(e)E2(g)K1, +SFS20(d)250(e)E3(g),+SFS20(d)V391(e)E3(g),
+SFS20(d)250(e)E3(g)K1,+SFS20(d)V391(e)E3(g)K1, +SFS20(d)230(e)E3(g),+SFS20(d)V361(e)E3(g),
+SFS14(d)385(e)E2(g)K1,+SFS14(d)V621(e)E2(g)K1, +SNF20(d)625(e)E3(g),+SNF20(d)V102(e)E3(g),
+SNF10(d)275(e)E2(g)K1,+SNF10(d)V431(e)E2(g)K1, +SFS10(d)385(e)E2(g)K1,+SFS10(d)V621(e)E2(g)K1,
+SNF20(d)115(e)E3(g),+SNF20(d)V181(e)E3(g), +SFS20(d)210(e)E3(g)K1,+SFS20(d)V331(e)E3(g)K1,
+SNF20(d)550(e)E3(g),+SNF20(d)V911(e)E3(g), +SFS10(d)230(e)E2(g)K1,+SFS10(d)V361(e)E2(g)K1,
+SFS20(d)130(e)E3(g)K1,+SFS20(d)V201(e)E3(g)K1, +SNF20(d)140(e)E3(g),+SNF20(d)V221(e)E3(g),
+SFS20(d)320(e)E3(g),+SFS20(d)V511(e)E3(g), +SNF20(d)175(e)E3(g),+SNF20(d)V271(e)E3(g),
+SNF14(d)320(e)E2(g)K1,+SNF14(d)V511(e)E2(g)K1, +SFS14(d)210(e)E2(g)K1,+SFS14(d)V331(e)E2(g)K1,
+SFS10(d)130(e)E2(g)K1,+SFS10(d)V201(e)E2(g)K1, +SFS10(d)680(e)E2(g)K1,+SFS10(d)V112(e)E2(g)K1,

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+SFS20(d)385(e)E3(g),+SFS20(d)V621(e)E3(g), +SFS10(d)140(e)E2(g)K1,+SFS10(d)V221(e)E2(g)K1,
+SNF20(d)550(e)E3(g)K1,+SNF20(d)V911(e)E3(g)K1, +SFS10(d)275(e)E2(g)K1,+SFS10(d)V431(e)E2(g)K1,
+SFS14(d)130(e)E2(g)K1,+SFS14(d)V201(e)E2(g)K1, +SFS14(d)350(e)E2(g)K1,+SFS14(d)V561(e)E2(g)K1,
+SNF20(d)130(e)E3(g),+SNF20(d)V201(e)E3(g), +SNF20(d)680(e)E3(g)K1,+SNF20(d)V112(e)E3(g)K1,
+SNF20(d)130(e)E3(g)K1,+SNF20(d)V201(e)E3(g)K1, +SNF20(d)460(e)E3(g),+SNF20(d)V751(e)E3(g),
+SFS20(d)275(e)E3(g),+SFS20(d)V431(e)E3(g), +SNF14(d)175(e)E2(g)K1,+SNF14(d)V271(e)E2(g)K1,
+SFS20(d)625(e)E3(g),+SFS20(d)V102(e)E3(g), +SNF14(d)275(e)E2(g)K1,+SNF14(d)V431(e)E2(g)K1,
+SNF20(d)150(e)E3(g)K1,+SNF20(d)V241(e)E3(g)K1, +SNF20(d)210(e)E3(g)K1,+SNF20(d)V331(e)E3(g)K1,
+SFS14(d)230(e)E2(g)K1,+SFS14(d)V361(e)E2(g)K1, +SFS20(d)350(e)E3(g),+SFS20(d)V561(e)E3(g),
+SFS20(d)115(e)E3(g)K1,+SFS20(d)V181(e)E3(g)K1, +SFS14(d)550(e)E2(g)K1,+SFS14(d)V911(e)E2(g)K1,
+SFS20(d)550(e)E3(g)K1,+SFS20(d)V911(e)E3(g)K1, +SNF10(d)625(e)E2(g)K1,+SNF10(d)V102(e)E2(g)K1,
+SNF14(d)510(e)E2(g)K1,+SNF14(d)V821(e)E2(g)K1, +SNF14(d)300(e)E2(g)K1,+SNF14(d)V471(e)E2(g)K1,
+SFS20(d)680(e)E3(g)K1,+SFS20(d)V112(e)E3(g)K1, +SFS14(d)420(e)E2(g)K1,+SFS14(d)V681(e)E2(g)K1,
+SNF14(d)680(e)E2(g)K1,+SNF14(d)V112(e)E2(g)K1, +SFS10(d)350(e)E2(g)K1,+SFS10(d)V561(e)E2(g)K1,
+SNF10(d)460(e)E2(g)K1,+SNF10(d)V751(e)E2(g)K1, +SFS14(d)250(e)E2(g)K1,+SFS14(d)V391(e)E2(g)K1,
+SNF20(d)275(e)E3(g),+SNF20(d)V431(e)E3(g), +SNF10(d)320(e)E2(g)K1,+SNF10(d)V511(e)E2(g)K1,
+SFS14(d)510(e)E2(g)K1,+SFS14(d)V821(e)E2(g)K1, +SFS14(d)320(e)E2(g)K1,+SFS14(d)V511(e)E2(g)K1,
+SFS14(d)300(e)E2(g)K1,+SFS14(d)V471(e)E2(g)K1, +SNF20(d)175(e)E3(g)K1,+SNF20(d)V271(e)E3(g)K1,
+SFS20(d)420(e)E3(g)K1,+SFS20(d)V681(e)E3(g)K1, +SFS14(d)275(e)E2(g)K1,+SFS14(d)V431(e)E2(g)K1,
+SFS20(d)460(e)E3(g)K1,+SFS20(d)V751(e)E3(g)K1, +SNF14(d)210(e)E2(g)K1,+SNF14(d)V331(e)E2(g)K1,
+SFS10(d)300(e)E2(g)K1,+SFS10(d)V471(e)E2(g)K1, +SNF10(d)300(e)E2(g)K1,+SNF10(d)V471(e)E2(g)K1,
+SFS20(d)510(e)E3(g),+SFS20(d)V821(e)E3(g), +SNF20(d)350(e)E3(g),+SNF20(d)V561(e)E3(g),
+SNF14(d)385(e)E2(g)K1,+SNF14(d)V621(e)E2(g)K1, +SNF20(d)250(e)E3(g)K1,+SNF20(d)V391(e)E3(g)K1,
+SFS20(d)130(e)E3(g),+SFS20(d)V201(e)E3(g), +SFS10(d)550(e)E2(g)K1,+SFS10(d)V911(e)E2(g)K1,
+SFS20(d)350(e)E3(g)K1,+SFS20(d)V561(e)E3(g)K1, +SNF10(d)250(e)E2(g)K1,+SNF10(d)V391(e)E2(g)K1,
+SNF14(d)150(e)E2(g)K1,+SNF14(d)V241(e)E2(g)K1, +SNF20(d)250(e)E3(g),+SNF20(d)V391(e)E3(g),
+SFS10(d)175(e)E2(g)K1,+SFS10(d)V271(e)E2(g)K1, +SNF20(d)230(e)E3(g)K1,+SNF20(d)V361(e)E3(g)K1,
+SFS20(d)460(e)E3(g),+SFS20(d)V751(e)E3(g), +SFS20(d)230(e)E3(g)K1,+SFS20(d)V361(e)E3(g)K1,
+SFS20(d)510(e)E3(g)K1,+SFS20(d)V821(e)E3(g)K1, +SFS10(d)150(e)E2(g)K1,+SFS10(d)V241(e)E2(g)K1 (d) - J,
K or S (g) - May be followed by any numbers and/or letters + - Optional prefix SIOV. (e) - Optional. A, B or C,

Model(s): +\$20(d)680(e)E3(g),+\$20(d)V112(e)E3(g), +\$14(d)625(e)E2(g)K1,+\$14(d)V102(e)E2(g)K1,
+\$20(d)250(e)E3(g)K1,+20(d)V391(e)E3(g)K1, +\$14(d)460(e)E2(g)K1,+14(d)V751(e)E2(g)K1,
+\$20(d)115(e)E3(g)K1,+20(d)V181(e)E3(g)K1, +\$20(d)230(e)E3(g),+\$20(d)V361(e)E3(g),
+\$10(d)550(e)E2(g)K1,+10(d)V911(e)E2(g)K1, +\$14(d)150(e)E2(g)K1,+14(d)V241(e)E2(g)K1,
+\$20(d)460(e)E3(g),+\$20(d)V751(e)E3(g), +\$14(d)550(e)E2(g)K1,+14(d)V911(e)E2(g)K1,
+\$20(d)510(e)E3(g),+\$20(d)V821(e)E3(g), +\$20(d)550(e)E3(g),+\$20(d)V911(e)E3(g),
+\$10(d)385(e)E2(g)K1,+10(d)V621(e)E2(g)K1, +\$10(d)250(e)E2(g)K1,+10(d)V391(e)E2(g)K1,
+\$10(d)460(e)E2(g)K1,+10(d)V751(e)E2(g)K1, +\$10(d)130(e)E2(g)K1,+10(d)V201(e)E2(g)K1,
+\$20(d)385(e)E3(g)K1,+20(d)V621(e)E3(g)K1, +\$10(d)175(e)E2(g)K1,+10(d)V271(e)E2(g)K1,
+\$20(d)150(e)E3(g)K1,+20(d)V241(e)E3(g)K1, +\$10(d)350(e)E2(g)K1,+10(d)V561(e)E2(g)K1,
+\$20(d)460(e)E3(g)K1,+20(d)V751(e)E3(g)K1, +\$20(d)300(e)E3(g)K1,+20(d)V471(e)E3(g)K1,
+\$20(d)250(e)E3(g),+\$20(d)V391(e)E3(g), +\$20(d)625(e)E3(g)K1,+20(d)V102(e)E3(g)K1,
+\$14(d)130(e)E2(g)K1,+14(d)V201(e)E2(g)K1, +\$20(d)115(e)E3(g),+\$20(d)V181(e)E3(g),
+\$10(d)625(e)E2(g)K1,+10(d)V102(e)E2(g)K1, +\$14(d)385(e)E2(g)K1,+14(d)V621(e)E2(g)K1,
+\$14(d)350(e)E2(g)K1,+14(d)V561(e)E2(g)K1, +\$20(d)275(e)E3(g),+\$20(d)V431(e)E3(g),
+\$20(d)550(e)E3(g)K1,+20(d)V911(e)E3(g)K1, +\$14(d)320(e)E2(g)K1,+14(d)V511(e)E2(g)K1,
+\$14(d)230(e)E2(g)K1,+14(d)V361(e)E2(g)K1, +\$18(d)130(e)E3(g),+\$18(d)V201(e)E3(g),
+\$20(d)420(e)E3(g)K1,+20(d)V681(e)E3(g)K1, +\$20(d)210(e)E3(g)K1,+20(d)V331(e)E3(g)K1,
+\$20(d)350(e)E3(g)K1,+20(d)V561(e)E3(g)K1, +\$20(d)140(e)E3(g)K1,+20(d)V221(e)E3(g)K1,

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CERTIFICATE OF COMPLIANCE

Certificate number(s): UL-US-L321126-58051-42306102-1
Report reference: E321126-20160324
Issue Date: 2026-04-23

+\$14(d)210(e)E2(g)K1,+\$14(d)V331(e)E2(g)K1, +\$20(d)130(e)E3(g)K1,+\$20(d)V201(e)E3(g)K1,
+\$20(d)320(e)E3(g)K1,+\$20(d)V511(e)E3(g)K1, +\$14(d)300(e)E2(g)K1,+\$14(d)V471(e)E2(g)K1,
+\$20(d)680(e)E3(g)K1,+\$20(d)V112(e)E3(g)K1, +\$20(d)175(e)E3(g),+\$20(d)V271(e)E3(g),
+\$20(d)230(e)E3(g)K1,+\$20(d)V361(e)E3(g)K1, +\$20(d)300(e)E3(g),+\$20(d)V471(e)E3(g),
+\$20(d)320(e)E3(g),+\$20(d)V511(e)E3(g), +\$20(d)385(e)E3(g),+\$20(d)V621(e)E3(g),
+\$20(d)275(e)E3(g)K1,+\$20(d)V431(e)E3(g)K1, +\$10(d)320(e)E2(g)K1,+\$10(d)V511(e)E2(g)K1,
+\$20(d)130(e)E3(g),+\$20(d)V201(e)E3(g), +\$10(d)680(e)E2(g)K1,+\$10(d)V112(e)E2(g)K1,
+\$20(d)420(e)E3(g),+\$20(d)V681(e)E3(g), +\$10(d)210(e)E2(g)K1,+\$10(d)V331(e)E2(g)K1,
+\$14(d)420(e)E2(g)K1,+\$14(d)V681(e)E2(g)K1, +\$14(d)680(e)E2(g)K1,+\$14(d)V112(e)E2(g)K1,
+\$10(d)230(e)E2(g)K1,+\$10(d)V361(e)E2(g)K1, +\$10(d)510(e)E2(g)K1,+\$10(d)V821(e)E2(g)K1,
+\$14(d)250(e)E2(g)K1,+\$14(d)V391(e)E2(g)K1, +\$20(d)625(e)E3(g),+\$20(d)V102(e)E3(g),
+\$10(d)275(e)E2(g)K1,+\$10(d)V431(e)E2(g)K1, +\$10(d)300(e)E2(g)K1,+\$10(d)V471(e)E2(g)K1,
+\$14(d)275(e)E2(g)K1,+\$14(d)V431(e)E2(g)K1, +\$20(d)510(e)E3(g)K1,+\$20(d)V821(e)E3(g)K1,
+\$14(d)175(e)E2(g)K1,+\$14(d)V271(e)E2(g)K1, +\$20(d)210(e)E3(g),+\$20(d)V331(e)E3(g),
+\$10(d)150(e)E2(g)K1,+\$10(d)V241(e)E2(g)K1, +\$20(d)140(e)E3(g),+\$20(d)V221(e)E3(g),
+\$20(d)350(e)E3(g),+\$20(d)V561(e)E3(g), +\$20(d)175(e)E3(g)K1,+\$20(d)V271(e)E3(g)K1,
+\$14(d)510(e)E2(g)K1,+\$14(d)V821(e)E2(g)K1, +\$14(d)140(e)E2(g)K1,+\$14(d)V221(e)E2(g)K1,
+\$10(d)420(e)E2(g)K1,+\$10(d)V681(e)E2(g)K1, +\$10(d)140(e)E2(g)K1,+\$10(d)V221(e)E2(g)K1,
+\$20(d)150(e)E3(g),+\$20(d)V241(e)E3(g) (d) - J, K or S (g) - May be followed by any numbers and/or letters + -
Optional prefix SIOV. (e) - Optional. A, B or C, \$ - S or Blank

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