

Certificate of Compliance

Certificate Number:

UL-US-2424400-0

Report Reference:

E500068-20240624

Issue Date:

2024-06-27

Issued to:

**SPEP ACQUISITION CORP, DBA SIERRA PACIFIC
ENGINEERING & PRODUCTS
4041 Via Oro Ave Long Beach, CA 90810
United States**

This certificate confirms that representative samples of:

**FTTA2 - Environmental-rated Accessories for Enclosures -
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 50, 13th Ed., Issue Date: 2015-10-16, Revision Date: 2020-10-15, UL 50E, 3rd Ed., Issue Date: 2020-10-15

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



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2424400-0
Report reference E500068-20240624
Date 2024-06-27

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

Model	Product Description
1[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
1[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
1[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
39[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
39[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
3[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
3[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
3[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches



David Picuch
 UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2424400-0
Report reference E500068-20240624
Date 2024-06-27

[*] May be followed by T (designates 316SS material) 40-[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) 40-[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) 40-[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) 41-[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) 41-[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) 41-[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) 41BK-[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Latches
[*] May be followed by T (designates 316SS material) K2[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Cam Locks
[*] May be followed by T (designates 316SS material)	



David Picuch
 UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-US-2424400-0
Report reference E500068-20240624
Date 2024-06-27

K2[+]CP, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Cam Locks
---	------------------------



David Picuch
UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Certificate of Compliance

Certificate Number:

UL-CA-2419203-0

Report Reference:

E500068-20240624

Issue Date:

2024-06-27

Issued to:

**SPEP ACQUISITION CORP, DBA SIERRA PACIFIC
ENGINEERING & PRODUCTS
4041 Via Oro Ave Long Beach, CA 90810
United States**

This certificate confirms that representative samples of:

**FTTA8 - Environmental-rated Accessories for Enclosures
Certified for Canada - 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.

**CSA C22.2 No. 94.2:20, 3rd Ed., Issue Date: 2020-10-15, CSA
C22.2 No. 94.1:15, 2nd Ed., Issue Date: 2015-10-16, Revision
Date: 2020-10-15**

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



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2419203-0
Report reference E500068-20240624
Date 2024-06-27

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

Model	Product Description
1[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches
1[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches
1[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches
39[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches
39[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches
3[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches
3[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-turn Latches



David Piecuch
 UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2419203-0
Report reference E500068-20240624
Date 2024-06-27

3[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
40-[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
40-[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
40-[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
41-[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
41-[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
41-[+]SS[*], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
41BK-[+], [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)	Quarter-tum Latches
K2[+]BK, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-tum Cam Locks



David Piecuch
 UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-2419203-0
Report reference E500068-20240624
Date 2024-06-27

[*] May be followed by T (designates 316SS material)	
K2[+]CP, [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both	Quarter-turn Cam Locks
[*] May be followed by T (designates 316SS material)	



David Piecuch
UL Mark Certification Program Manager

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Environmental-rated Accessories for Enclosures - Component


COMPANY

SPEAC ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

E500068

Marking: Company name model designation, and the Recognized Component Mark 

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

View model for additional information

Quarter-turn Cam Locks, Model(s): K2[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Cam Locks, Model(s): K2[+]CP [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 1[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 1[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 1[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 3[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 3[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 3[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 39[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 39[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 40-[\u00b1] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 40-[\u00b1]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 40-[\u00b1]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 41-[\u00b1] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 41-[\u00b1]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 41-[\u00b1]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches, Model(s): 41BK-[\u00b1] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Last Updated on 2024-07-01

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model K2[+]BK

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

K2[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model K2[+]CP

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

K2[+]CP [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Cam Locks

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Model 1[+]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

1[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 1[+]BK File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave
Long Beach, CA 90810 United States

MODEL INFO

1[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 1[+]SS[*]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

1[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Model 3[+]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

3[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Model 3[+]BK

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

3[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 3[+]SS[*]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

3[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 39[+]SS[*]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

39[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 39[+]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

39[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Model 40-[+]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

40-[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 40-[+]BK

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

40-[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 40-[+]SS[*]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

40-[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

Model 41-[+]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

41-[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 41-[+]BK

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

41-[+]BK [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

Quarter-turn Latches

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13 (NOTE: Models 41-25BK, 41-26BK, and 41-27BK are rated Type 1, 2, 3, 3X, 3R, 3RX, 5, 12, 13)	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	



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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 41-[+]SS[*]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

41-[+]SS[*] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

RATINGS

Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 3, 3X, 3R, 3RX, 4, 4X, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."



Model 41BK-[+]

File Number: E500068

COMPANY

SPEP ACQUISITION CORP, DBA SIERRA PACIFIC ENGINEERING & PRODUCTS

4041 Via Oro Ave

Long Beach, CA 90810 United States

MODEL INFO

41BK-[+] [+] Styling identification consisting of one to nine numbers (0-9 incl.) or letters (A-Z incl.) or combination of both [*] May be followed by T (designates 316SS material)

RATINGS			
Environmental Type Rating	US Standards	Canadian Standards	IEC 60529 IP Rating
Type 1, 2, 5, 12, 13	UL 50, UL 50E	CSA C22.2 No. 94.1, CSA C22.2 No. 94.2	



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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."