

**PRODUCT SAFETY ADVISORY**
Notice of Potential Unsafe Condition

Sprecher + Schuh issues a Product Safety Advisory when it identifies a product(s) anomaly that may potentially cause harm to personnel, capital equipment loss or environmental damage. Immediate action is required as identified below.

Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 Series Molded Case Circuit Breakers may conduct electricity when switched OFF or TRIPPED

Reference: 2026-03-001

Version: 1.0

Date: March 2026

This Product Safety Advisory informs you of a potential anomaly that may exist with Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers. Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers may conduct electricity when switched OFF or TRIPPED.

Certain Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers may not fully open under load and interrupt current. The potential anomaly may not meet published endurance specifications, potentially leading to voltage being present on the load side of the breaker with the breaker in the OFF or TRIPPED state, potentially causing a risk of arc flash, electrical shock, and equipment damage.



– Product Identification –

The potentially affected products are select Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers and used in certain Sprecher + Schuh CLE/CLUE Open Style Starters, Sprecher + Schuh CX7 Enclosed Starters, and certain Sprecher + Schuh custom solutions.

The Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers by frame size, manufacturing date range, and endurance specification anomaly are listed below:

Frame Size	Manufacturing Date Range	Endurance Specification Anomaly
C	November 1, 2025 (2025/11/01) through December 31, 2025 (2025/12/31)	Return for replacement.
D	July 1, 2025 (2025/07/01) through September 30, 2025 (2025/09/30)	At risk over 20,000 cycles.
D	October 1, 2025 (2025/10/01) through December 31, 2025 (2025/12/31).	Return for replacement.

Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers, where * may represent additional characters of the catalog numbers. The complete list of potentially affected Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers by catalog number is attached in Appendix B of this advisory.

C-Frame	D-Frame			
KTA9-32S-16A*	KTA9-40H-16A*	KTB9-40H-16A	KTC9-40H-16A	KTV9-40H-16A
KTA9-32S-20A*	KTA9-40H-20A*	KTB9-40H-20A	KTC9-40H-20A	KTV9-40H-20A
KTA9-32S-25A*	KTA9-40H-25A*	KTB9-40H-25A	KTC9-40H-25A	KTV9-40H-25A
KTA9-32S-29A*	KTA9-40H-29A*	KTB9-40H-29A		KTV9-40H-29A
KTA9-32S-32A*	KTA9-40H-32A*	KTB9-40H-32A		KTV9-40H-32A
	KTA9-40H-36A	KTB9-40H-36A		KTV9-40H-36A
	KTA9-40H-40A	KTB9-40H-40A		KTV9-40H-40A

Sprecher + Schuh KTU9 series Molded Case Circuit Breakers, where * may represent additional characters of the catalog numbers. The complete list of potentially affected Sprecher + Schuh KTU9 series Motor Protection Circuit Breakers by catalog number is attached in Appendix B of this advisory.

D-Frame			
KTU9-40H-2D-12	KTU9-40H-2D-30	KTU9-40H-3D-12	KTU9-40H-3D-30
KTU9-40H-2D-15	KTU9-40H-2D-35	KTU9-40H-3D-15*	KTU9-40H-3D-35
KTU9-40H-2D-20	KTU9-40H-2D-40	KTU9-40H-3D-20*	KTU9-40H-3D-40
KTU9-40H-2D-25		KTU9-40H-3D-25	

Always follow standard electrical safety procedures, per NFPA 70E Lockout/Tagout, to ensure that de-energization has been accomplished. Always wear appropriate personal protective equipment (PPE) prior to achieving an electrically safe work condition.

If you believe you may have affected product, you must ensure that the line and load sides of the affected product are de-energized prior to performing remediation or any other maintenance activities on this equipment.

Check the catalog number and date on the product nameplate label. An example nameplate label is shown below. When possible, inspect the nameplate label without removing the circuit breakers.

When removing the KT_9 series circuit breaker, follow the instructions provided in the [Bul. KTA9-32S-..., KTA9-40H-..., KTB9-40H-..., KTC9-40H-..., KTV9-40H-... Publication KT9-IN008E-MU-P.](#)

When removing the KTU9 series circuit breaker, follow the instructions provided in the [Bul. KTU9-40H-3D-...; KTU9-40H-2D-... Publication KTU9-IN009E-MU-P.](#)



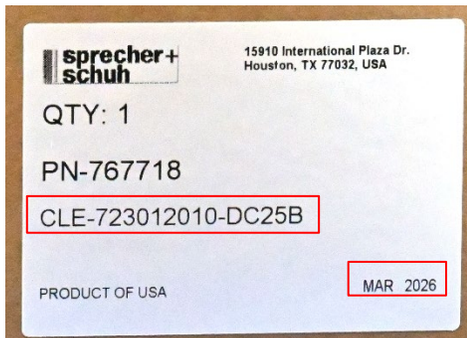
For product still in its original shipping carton, the product identification information can be found on the product carton label. This image is shown as an example only.



For product not within its original shipping carton, the product identification information can be found on the product nameplate label, located on the side of the circuit breaker. This image is shown as an example only.

Sprecher + Schuh CLE/CLUE Open Style Starters, with potentially affected products: where * represents additional characters of the catalog numbers. The complete list of potentially affected Sprecher + Schuh CLE/CLUE Open Style Starters by catalog number is attached in Appendix B of this advisory.

Frame C	Frame D
CLE-7*-CC16*	CLE-7*-DC16*
CLE-8*-CC16	CLE-7*-DC20*
	CLE-7*-DC25*
	CLE-7*-DC32*
	CLE-7*-DC36
	CLE-7*-DC40*



For product still in its original shipping carton, the product identification information can be found on the product carton label. This image is shown as an example only.



For product not within its original shipping carton, the product identification information can be found on the product nameplate label, located on the side of the circuit breaker. This image is shown as an example only.

Sprecher + Schuh CX7 Enclosed Starters with potentially affected products: where * may represent additional characters of the catalog numbers. The complete list of potentially affected Sprecher + Schuh CX7 Enclosed Starters by catalog number is attached in Appendix B of this advisory.

Frame C	Frame D	
CX*7-16-*-AS16A-*	CX*7-16-*-AH16A-*	CBX7-16-*-AH16A-*
CBX7-16-*-AS16A-*	CX*7-23-*-AH20A-*	CBX7-23-*-AH20A-*
	CX*7-23-*-AH25A-*	CBX7-23-*-AH25A-*
	CX*7-30-*-AH29A-*	CBX7-30-*-AH29A-*
	CX*7-37-*-AH32A-*	CBX7-37-*-AH32A-*
	CX*7-37-*-AH36A-*	CBX7-37-*-AH36A-*
	CX*7-43-*-AH40A-*	CBX7-43-*-AH40A-*



For product still in its original shipping carton, the product identification information can be found on the product carton label. This image is shown as an example only.



For product not within its original shipping carton, the product identification information can be found on the product nameplate label, located on the side of the circuit breaker. This image is shown as an example only.

Certain other Sprecher + Schuh custom solutions require inspection to verify the presence of affected Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers.

Review schematics and layout drawings to determine whether potentially affected circuit breakers are installed. Refer to the identification instructions above to perform a visual inspection of the potentially affected panel or packaged solution.

– Description –

A potential anomaly may exist with Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers. Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers may conduct electricity when switched OFF or TRIPPED.

Certain Sprecher + Schuh KT_9 series Motor Protection Circuit Breakers and KTU9 series Molded Case Circuit Breakers may not fully open under load and interrupt current. The potential anomaly may not meet published endurance specifications, potentially leading to voltage being present on the load side of the breaker with the breaker in the OFF or TRIPPED state, potentially causing a risk of arc flash, electrical shock, and equipment damage.

– Temporary Workarounds –

None

– Correction –

Correction requires replacement of affected circuit breakers within the manufacturing date ranges, as shown in the Identification section of this Product Safety Advisory.

Always follow standard electrical safety procedures, per NFPA 70E Lockout/Tagout, to ensure that de-energization has been accomplished. Always wear appropriate personal protective equipment (PPE) prior to achieving an electrically safe work condition.

If you believe you may have affected product, you must ensure that the line and load sides of the affected product are de-energized prior to performing remediation or any other maintenance activities on this equipment.

When removing the KT_9 series circuit breaker, follow the instructions provided in the [Bul. KTA9-32S-..., KTA9-40H-..., KTB9-40H-..., KTC9-40H-..., KTV9-40H-... Publication KT9-IN008E-MU-P.](#)

When removing the KTU9 series circuit breaker, follow the instructions provided in the [Bul. KTU9-40H-3D-..., KTU9-40H-2D-... Publication KTU9-IN009E-MU-P.](#)

Contact Sprecher + Schuh Technical Support Customer Service, Sales Representative, or your Distributor to request replacement. Make sure to reference this Product Safety Advisory 2026-03-001 and the catalog number of your product when requesting replacement.

– Requested Customer Action –

Sprecher + Schuh requests you take the following actions:

- Check if you have a product affected by this Product Safety Advisory. Refer to the Product Identification and Description sections of this document for product identification assistance.
- If applicable, Contact Sprecher + Schuh Technical Support Customer Service, Sales Representative, or your Distributor to request replacement. Make sure to reference this Product Safety Advisory when requesting replacement product.
- All returns should be over packed to prevent shipping damage during transit.
- Continue to check incoming shipments for potentially affected product. Product in transit or in non-Sprecher + Schuh inventory may continue to contain potentially affected product for a period of time after the publication of this document.
- If you need additional assistance, please contact Sprecher + Schuh Technical Support.

The most current version of this Product Notice is posted on the Sprecher + Schuh website under Literature Library. [Click here to access the Literature Library Tech Notice article.](#)

If this Product Safety Advisory does not affect you because you do not have the products any longer, or if you are a Distributor, Sprecher + Schuh asks that you forward a copy of this notice, with any identifying documentation, immediately to the person or company that now has the product.

We appreciate your immediate cooperation. If you have any questions, please contact us.

Sincerely,

SPRECHER + SCHUH

Trademarks not belonging to Sprecher + Schuh are property of their respective companies.

Appendix B Affected Product by Catalog Number

The following table identifies potentially affected Sprecher + Schuh products by catalog number. Refer to the Product Identification section of this document for additional identification information.

CLE-712024E10-DC16B-FEB	CX7-12-10-XD-AS16A-A10-WG3U	CX7-23-10-120-AH25A-A10-WG3U
CLE-716012010-CC16C	CX7-16-10-120-AH16A-A10-WG	CX7-23-10-120-AH25A-A10-WJ
CLE-716024E01-DC16S	CX7-16-10-120-AH16A-A10-WJ	CX7-23-10-120-AS20A-A10-WG
CLE-716024E10-CC16C	CX7-16-10-120-AS16A-A10-WG	CX7-23-10-220W-AH16A-A10-WG3U
CLE-716024E10-DC16C	CX7-16-10-120-AS16A-A10-WG7	CX7-23-10-24Z-AH20A-A10-WG
CLE-716048010-CC16B	CX7-16-10-120-AS16A-A10-WJ	CX7-23-10-380-AS20-AS11-WG7
CLE-723012001-DC25B	CX7-16-10-24Z-AH16-A10-WG	CX7-23-10-480-AH25A-AS11-WG3U
CLE-723012010-DC16B	CX7-16-10-24Z-AS16-A10-WG7-S11	CX7-23-10-XA-AH25A-A10-WG17S22
CLE-723012010-DC25B	CX7-16-10-480-AS16A-A10-WG5	CX7-23-10-XA-AS20A-A10-WG17S22
CLE-723024E01-DC20S	CX7-16-10-480-AS16A-AS11-EZ3	CX7-23-10-XA-AS20A-A10-WG7-S11
CLE-723024E10-DC25C	CX7-16-10-480-AS16A-AS11-WJ	CX7-23-10-XC-AH25A-A10-WG3U
CLE-730012010-DC32B	CX7-16-10-600-AH16A-AS11-WG3U	CX7-23-10-XC-AH25A-A10-WG7
CLE-730012010-DC32C	CX7-16-10-600-AS16A-AS11-WG3U	CX7-23-10-XH-AH25A-A10-WG3U
CLE-730024E11-DC32C	CX7-16-10-XA-AS16-A10-WG7-S11	CX7-23E-10-24E-AH25A-A10-WG
CLE-737024E11-DC40C	CX7-16-10-XA-AS16A-A10-WG17S22	CX7-23-XC-AS20A-A10-WG17-S22
CLS-723024E10-DC16C	CX7-16-10-XA-AS20A-A10-WG17S22	CXU7-12-22-120-AS10A-A10-WG-6
CBX7-16-10-120-AS16-10-WG7-S10	CX7-16-10-XC-AS16A-A10-WG	CXU7-16-22-XG-AS16A-A10-WG
CBX7-16-10-24Z-AS16-10-WG7-S11	CX7-16-10-XC-AS16A-A10-WG13U	CXU7-23-22-120-AH25A-A10-WG
CBX7-16-120-AS16A-A10-WG17-S22	CX7-16-10-XC-AS16A-A10-WG17	KTA9-32S-16A
CBX7-23-10-120-AS20A-A10-WG3U	CX7-16-10-XC-AS16A-A10-WG17S22	KTA9-32S-16A-CG
CBX7-23-10-24Z-AS20-10-WG7-S11	CX7-16-10-XC-AS16A-A10-WG3U	KTA9-32S-16A-DG
CX7-12-10-480-AS16A-AS11-WG3U	CX7-16-10-XC-AS16A-A10-WG7	KTA9-32S-16A-EX
CX7-12-10-575-AS16A-A10-WG3U	CX7-16-10-XH-AS16A-A10-WG3U	KTA9-32S-16A-EX-BD
CX7-12-10-XC-AS16A-A10-WG13U	CX7-23-10-120-AH20A-A10-WG	KTA9-32S-16A-EX-BD-A11
CX7-12-10-XD-AH16A-A10-WG3U	CX7-23-10-120-AH25A-A10-WG	KTA9-32S-16A-EY

KTA9-32S-16A-EY-AA-120	KTA9-32S-25A-EY	KTA9-40H-25A-EY-UA120-BD
KTA9-32S-16A-EY-AA-120-NP	KTA9-32S-25A-EY-ATEX	KTA9-40H-25A-VG
KTA9-32S-16A-EY-AA-240	KTA9-32S-25A-EY-BD	KTA9-40H-25A-WG
KTA9-32S-16A-EY-AA-480V	KTA9-32S-25A-VG	KTA9-40H-25A-WJ
KTA9-32S-16A-EY-UA120	KTA9-32S-25A-VG-A11	KTA9-40H-29A
KTA9-32S-16A-EY-UA230	KTA9-32S-29A	KTA9-40H-29A-EY-BD
KTA9-32S-16A-EY-UA240	KTA9-32S-29A-DG	KTA9-40H-32A
KTA9-32S-16A-EY-UA480	KTA9-32S-29A-EX	KTA9-40H-32A-EY
KTA9-32S-16A-EY-UA480-BD	KTA9-32S-29A-EY	KTA9-40H-36A
KTA9-32S-16A-VG	KTA9-32S-29A-VG	KTA9-40H-40A
KTA9-32S-16A-VG-A11	KTA9-32S-29A-VG-A11	KTB9-40H-16A
KTA9-32S-16A-VG-AA-240V	KTA9-32S-32A	KTB9-40H-20A
KTA9-32S-16A-VJ	KTA9-32S-32A-DG	KTB9-40H-25A
KTA9-32S-16A-WG	KTA9-32S-32A-EX	KTB9-40H-29A
KTA9-32S-16A-WG-AA-230	KTA9-32S-32A-EX-A10	KTB9-40H-32A
KTA9-32S-16A-WJ	KTA9-32S-32A-EX-A20	KTB9-40H-36A
KTA9-32S-20A	KTA9-32S-32A-EY	KTB9-40H-40A
KTA9-32S-20A-EX	KTA9-32S-32A-EY-ATEX	KTC9-40H-16A
KTA9-32S-20A-EX-A10	KTA9-32S-32A-VG	KTC9-40H-20A
KTA9-32S-20A-EX-BD	KTA9-40H-16A	KTC9-40H-25A
KTA9-32S-20A-EY	KTA9-40H-16A-EY	KTU9-40H-2D-12
KTA9-32S-20A-EY-AA-240	KTA9-40H-16A-EY-AA-240V	KTU9-40H-2D-15
KTA9-32S-20A-VG	KTA9-40H-16A-WG-AA-120	KTU9-40H-2D-20
KTA9-32S-20A-WG	KTA9-40H-16A-WJ	KTU9-40H-2D-25
KTA9-32S-20A-WJ	KTA9-40H-20A	KTU9-40H-2D-30
KTA9-32S-25A	KTA9-40H-20A-EY	KTU9-40H-2D-35
KTA9-32S-25A-EX	KTA9-40H-20A-VG	KTU9-40H-2D-40
KTA9-32S-25A-EX-A11	KTA9-40H-25A	KTU9-40H-3D-12
KTA9-32S-25A-EX-BD	KTA9-40H-25A-EY	KTU9-40H-3D-15
KTA9-32S-25A-EX-BD-A11	KTA9-40H-25A-EY-AA-240V	KTU9-40H-3D-15-DG

KTU9-40H-3D-20
KTU9-40H-3D-20-VG
KTU9-40H-3D-20-VJ
KTU9-40H-3D-25
KTU9-40H-3D-30
KTU9-40H-3D-35
KTU9-40H-3D-40
KTV9-40H-16A
KTV9-40H-20A
KTV9-40H-25A
KTV9-40H-29A
KTV9-40H-32A
KTV9-40H-36A
KTV9-40H-40A