

CERTIFICATE OF COMPLIANCE

Certificate Number 20181208-E44653
Report Reference E44653-20150301
Issue Date 2018-DECEMBER-08

Issued to: SIEMENS AG
DF CP R&D VC 2
WERNER-VON-SIEMENS-STRASSE 48
92224 AMBERG GERMANY

**This certificate confirms that
representative samples of**

AUXILIARY DEVICES
See Addendum page

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 60947-5-1, Low-Voltage Switchgear and Controlgear – Part
5-1: Control Circuit Devices and Switching Elements –
Electromechanical Control Circuit Devices CSA C22.2 No. 60947-
5-1-14, Low-Voltage Switchgear and Controlgear – Part 5-1:
Control Circuit Devices and Switching Elements –
Electromechanical Control Circuit,
UL 60947-1, Low-Voltage Switchgear and Controlgear – Part 1:
General Rules, CSA C22.2 No. 60947-1-13, Low-Voltage
Switchgear and Controlgear – Part 1: General Rules

Additional Information:

See the UL Online Certifications Directory at Fehler!
Linkreferenz ungültig. for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20181208-E44653
Report Reference E44653-20150301
Issue Date 2018-DECEMBER-08

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

USL, CNL – Auxiliary Devices:

Complete devices – Cat No. 3SU11 followed by 0, 3, 5, or 6 followed by 0, 2, 3, 6, 7, or 8 followed by:

Pushbutton – 0A, 0B, 0C, 0D, 0J, or 0K followed by A, B, or D, followed by 10 up to 80;

Or: Stop Pushbutton – 0H, followed by C, followed by 10 or 20;

Or: Mushroom Pushbutton, III. or non-III. – 1A, 1B, 1C, or 1E, followed by A or D, followed by 00 up to 70;

Or: Mushroom Pushbutton, III. or non-III - 1G, 1H, 1J, or 1L, followed by A, B, F, G, H, K, M, N, Q, R, S, T, U, V, or X, followed by 00 up to 70;

Or: Selector Switch - 2A, 2B, 2C, 2D, 2E, or 2F followed by C, F, L, M, N, or P, followed 00 up to 70;

Or: Twin Pushbutton, III. or non-III. - 3A or 3B, followed by B, followed by 10 up to 70;

Or: Toggle switch - 3E, followed by A or C, followed by 10;

Or: Key switch/Con – 4A, 4B, 4C, 4D, 4F, 4G, 4H, 4J, 4L, 5B, 5H, 5J, 5K, 5L, 5P, 5Q, 5R, 5S, 5T, or 5X, followed by C, F, L, N, M, or P, followed by 01, 11, 21, 31, 41, 51, or 61;

Or: Pilot Light – followed by 6A, followed by A, followed by 00 up to 70.

Or: Pushbuton 4 fold – followed by 3F, followed by B, followed by 00 up to 70.

Followed by:

0, 1, or 3, followed by A, B, C, F, L, M, N, P, and/or any other variation NO/NC for 6 or 8 contacts for 3 or 4 pole holder followed by A, B, C, D, G, H, J, K, M, N, P, Q, R, and/or letters for customers use followed by letters and or numbers for Manufactures identification.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20181208-E44653
Report Reference E44653-20150301
Issue Date 2018-DECEMBER-08

USL, CNL – Auxiliary Devices, Accessories:

The following components are considered as accessories and are used with 3SU1 series. Such components are assembled already to the 3SU1 (complete product) or are available as a single unit.

Pushbutton, Extended – Cat No. 3SU12- followed by 0, 3, or 5, followed by 0 or 1, followed by 0, followed by F, E, or K, followed by B, followed by 0AA0, may be followed by letters and/or numbers for manufactures use.

*Holder complete – Cat No. 3SU15 followed by 0 or 5, followed by 0 or 1, followed by 1A, 1B, or 1C, followed by A or G, followed by 00 up to 60, followed by 0, 1, or 3 followed by B, followed by A up to Q, followed by A, followed by numbers and/or letters for manufactures identification and appendix.

Actuator Pilot light – 3SU10.-6A...-0AA. Describes the variances of the pilot light plastic or metal/shiny.

Actuators Cat No. 3SU10.0-1....-0AA. - describes the variances of the Stop Mushroom Pushbutton; 30, 40 or 60mm; plastic or metal/shiny.

Actuators Cat No. 3SU10.0-4....-0AA. - describes the variances of the Key Switch with lock type Ronis or OMR; plastic, metal/plastic, metal/shiny or metal/matt.

Actuators Cat No. 3SU10.0-5....-0AA. - describes the variances of the Key Switch with lock type BKS, CES or IKON; plastic, metal/plastic, metal/shiny or metal/matt.

Actuators Cat No. 3SU10.0-5J...-0AA. - describes the variances of the Key Switch with key release control; metal/plastic.

Actuators Cat No. 3SU10.1-1....-0AA. - describes the variances of the Illuminated Stop Mushroom Pushbutton; 30, 40 or 60mm; plastic or metal/shiny.

Actuators Cat No. 3SU10.2-2....-0AA. - describes the variances of the Selector Switch.

Actuators Cat No. 3SU10.0-3.....-0A.. – describes the variances of the 4 Fold Pushbutton, plastic or metal/plastic.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20181208-E44653
Report Reference E44653-20150301
Issue Date 2018-DECEMBER-08

Actuators Cat No. 3SU15.0-0AA10-0AA0 - describes the variances of the Holder; 3 positions; plastic or metal/shiny.

Accessories Cat No. 3SU19 followed by 0, 1, or 5, followed 0 or 1, followed by 0, followed by a combination of two letters, followed by a combination 00 up to 71, followed by 0 and a combination of letters, followed by a combination of numbers and/or letter for manufactures use. E.g.

3SU1900-0KC10-0AA0 Plunger Bridges, plastic
3SU1950-0F...-0AA0 Key for lock type BKS, Ronis, OMR, CES or IKON
3SU1950-0HN10-0AA0 Stand for two-hand control station
3SU1950-0KJ80-0AA0 Adapter for flat Actuators, metal/shiny
3SU1960-0KB10-0AA0 Adapter 30 mm to 22.5 mm reducer, metal matt

3SU10.-0....-0A.. Actuator; Pushbutton flat or raised; momentary maintained; plastic, metal/plastic, metal/shiny or metal/mat

3SU10.0-1....-0AA0 Actuator; Mushroom Pushbutton 30, 40 or 60mm; pull or twist to release; plastic, metal/plastic or metal/shiny
3SU10.0-3.B.-0A.0 Actuator; Toggle Switch flat or raised; momentary; plastic, metal/plastic or metal/shiny
3SU10.0-3E.10-0AA. Actuator; Toggle Switch; maintained or momentary spring return from Up-position; plastic, metal/plastic or metal/shiny

3SU10.1-0....-0AA. Actuator; Illuminated Pushbutton flat or raised; maintained, momentary or block handle; plastic, metal/plastic, metal/shiny or metal/mat

3SU10.1-1....-0AA0 Actuator; Illuminated Mushroom Pushbutton 30, 40 or 60mm; momentary or pull to release; plastic, metal/plastic, metal/shiny or metal/mat

3SU10.1-3....-0A.0 Actuator; Illuminated Twin Pushbutton flat or raised; momentary; plastic, metal/plastic or metal/shiny

3SU1000-0HC...-0AA0 Actuator; Stop Pushbutton; momentary; twist to release

3SU1000-3EA/C...-0AA0 Actuator toggle switch

3SU12.-0.B.-0AA0 Actuator; extension plunger; momentary; plastic, metal/plastic or metal/shiny
*

3SU18.-.AA.-.A.. Empty enclosures with 1, 2, 3, 4 or 6 command points, plastic of metal, with or without molded label holder, with or without protective collar

3SU1801-0..00-4AB. Empty enclosures with 1 command point and molded label holder, plastic



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20181208-E44653
Report Reference E44653-20150301
Issue Date 2018-DECEMBER-08

3SU19.0-0F...-0AA. Blanking plugs, Pusher caps

3SU19.0-0D...-0AA0 Sealable caps, Protective caps, Sun collars, Guards, Lockouts, Locking covers, Pad locks, Protective collars for e-stop

3SU19.0-0H...-0AA. Cable glands, Connecting pieces for enclosures, Enclosure close control plungers

3SU19.0-0K...-0AA0 PCB carriers, Adapter 30.5mm mounting hole, Hole drilling templates, Cap rail adapters

3SU1900-0A...-0..0 Insert label, Labeling plate, Label holder, Labels for front mounting modules, different colors, inscriptions or symbols and different languages

3SU19.0-0B...-0AA0 Labels for printing, yellow labels for enclosure with e-stops

3SU1900-0E...-0AA0 Protective collars for e-stop, Dust covers, Protective caps, Sealable

3SU10.0-1....-0AA. Actuator; Emergency-Stop Mushroom Pushbutton; 30, 40 or 60mm; plastic or metal/shiny

3SU10.0-4....-0AA. Actuator; Key Switch with lock type Ronis or OMR; plastic, metal/plastic, metal/shiny or metal/matt

3SU10.0-5....-0AA. Actuator; Key Switch with lock type BKS, CES or IKON; plastic, metal/plastic, metal/shiny or metal/matt

3SU10.0-5J...-0AA. Actuator; Key Switch with key release control; metal/plastic

3SU10.1-1....-0AA. Actuator; Illuminated Stop Mushroom Pushbutton; 30, 40 or 60mm; plastic or metal/shiny

3SU10.0-3F...-0A.. – Actuator; 4 Fold Pushbutton; momentary; plastic or metal/plastic.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20181208-E44653
Report Reference E44653-20150301
Issue Date 2018-DECEMBER-08

3SU10.2-2....-0AA.	Actuator; Selector Switch
3SU15.0-0AA10-0AA0	Holder; 3 positions; plastic or metal/shiny
3SU18.3-3AA00-0AA1	Empty housing Two Hand
3SU190.-0B.31-0..0	Estop label with or without illumination; plastic
3SU1900-0EC10-0AA0	Protector for Sensor Button
3SU1900-0KC10-0AA0	Plunger Bridges, plastic
3SU1950-0F...-0AA0	Key for lock type BKS, Ronis, OMR, CES or IKON
3SU1950-0HN10-0AA0	Stand for two-hand control station
3SU1950-0KJ80-0AA0	Adapter for flat Actuators, metal/shiny
3SU1960-0KB10-0AA0	Adapter 30 mm to 22.5 mm reducer, metal matt
3SU1950-0KB10-0AA0	Adapter 30 mm to 22.5 mm reducer, shiny
3SU1960-0FA80-0AA0	Blanking Plug 30.5 mm
3SU1901-0BD31..	Illuminated nameplate
3SB392.-0AV	Label Holder



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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 a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

