# CSA Group <br> <br> Certificate of Compliance 

 <br> <br> Certificate of Compliance}

Certificate: 1044282
Project: 70190309

Master Contract: 180133 (085005_0_000)
Date Issued: 2018-09-14

Issued to: Steute Schaltgeraete GmbH \& Co. KG
Brueckenstrasse 91
Loehne, 32584
GERMANY
Attention: Ralf Hilmert
The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.


Issued by: Dennis Schulz
Dennis Schulz

## PRODUCTS

CLASS - C321103 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices CLASS - C321183 - INDUSTRIAL CONTROL EQUIPMENT-Motor Controllers - Auxiliary Devices Certified to U.S. Standards

## SECTION 1

- Foot Operated Switches, Type GF, may be followed by S, M, SM, may be followed by 2, followed by $10 ̈, 2 O ̈, 1 O ̈ S, 2 O ̈ S, 1 O ̈ S D 1 O ̈ S, ~ 1 S D 1 O ̈$ or 2SD2Ö may be followed by VD or RE, may be followed by $1 \mathrm{~S}, 2 \mathrm{~S}, 10 ̈ \mathrm{~S}, 20 ̈ \mathrm{~S}, 10 ̈ \mathrm{SD} 1 O ̈ \mathrm{~S}, 1 \mathrm{SD} 1 O ̈$ or $2 \mathrm{SD} 20 ̈$ may be followed by VD or RE.

| Type | Suffix | Rating |  |
| :---: | :---: | :---: | :---: |
| GF/GFS | 1Ö/1S | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
|  |  |  | A300/P150 (\#) |
| GF/GFS | 1Ö/1SRE | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
|  |  |  | A300/P150 (\#) |
| GF/GFS | 2Ö/2S | $300 \mathrm{Vac} / 6 \mathrm{~A}$ GP | A300/P300 |
|  |  |  | A300/P150 (\#) |
| GF/GFS | $10 / 1 S^{\text {S }}$ or $2 \mathrm{O} / 2 \mathrm{~S}$ | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
|  |  |  | A300/P150 (\#) |
| GF/GFS | 1ÖSD1ÖS | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
|  |  |  | A300/P150 (\#) |

CSA
Group

Certificate: 1044282
Master Contract: 180133
Project: 70190309
Date Issued: 2018-09-14

| Type | Suffix | Rating |  |
| :--- | :--- | :--- | :--- |
| GFS | 1ÖSD1ÖVD | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
| GFS | 2ÖSD2ÖVD |  | A300/P150 (\#) |
| GF2/GFS2 | 1ÖS/1ÖS |  | 300/10 A GP | | A300/P300 |
| :--- |
| A300/P150 (\#) |

Provided with switch element ZS 232, see \#.

| GFS2 | IK2SD2ÖVD/IK2SD2ÖVD | 250Vac/10 A GP | A300/Q150 |
| :--- | :--- | :--- | :--- |
| GFS | IK 2SD2Ö VD | $250 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/Q150 |

- Foot Operated Switches, Type KF, may be followed by 2, may be followed by S; followed by 1S, 1W, 1PW, 2S or 1SD1S; may be followed by/; may be followed by 1S, 1W, 1PW, 2S or 1SD1S; Type KF4, followed by 1PW/1PW/1PW/1PW.

| Type | Suffix | Rating |
| :---: | :---: | :---: |
| KF/KFS | 1S | $250 \mathrm{Vac}, 2 \mathrm{~A}, 40$ VA GP |
| KF/KFS | 1W | $230 \mathrm{Vac}, 1.5 \mathrm{~A}, 40 \mathrm{VA} \mathrm{GP}$ |
| KF/KFS | 1PW | $250 \mathrm{Vac}, 5 \mathrm{~A}$ GP |
| KF/KFS | 2S | $230 \mathrm{Vac}, 2 \mathrm{~A}, 40 \mathrm{VA} \mathrm{GP}$ |
| KF/KFS | 1S/1S | $200 \mathrm{Vac}, 2 \mathrm{~A}, 40$ VA GP |
| KF 2 | 1S/1S | $250 \mathrm{Vac}, 2 \mathrm{~A}, 40 \mathrm{VA}$ GP |
| KF 2 | 1W/1W | $230 \mathrm{Vac}, 2 \mathrm{~A}, 40 \mathrm{VA} \mathrm{GP}$ |
| KF 2 | 1PW/1PW | $250 \mathrm{Vac}, 5 \mathrm{~A}$ GP |
| KF 2 | 2S/2S | $230 \mathrm{Vac}, 2 \mathrm{~A}, 40 \mathrm{VA}$ GP |
| KF 2 | 1SD1S/1SD1S | $200 \mathrm{Vac}, 1 \mathrm{~A}, 40 \mathrm{VA}$ GP |
| KF 4 | 1PW/1PW/1PW/1PW | 250 Vac, 5 A GP |

Enclosure Ratings:
Type 1 for all GF..VD Types and all KF Types
Type 4 for all other GF Types.

Certificate: 1044282
Master Contract: 180133
Project: 70190309
Date Issued: 2018-09-14

## SECTION 2

- Enclosed Type Limit Switches, Type ZS, followed by 71, 73, 75 or 441 ; followed by 1Ö, 2Ö, 4Ö, 1Ö/1S or 2Ö/2S, may be followed by W, S or SR, may be followed by VD or VS, may be followed by A, may be followed by G115 V or G24V. Rated 6 A GP, $300 \mathrm{Vac}, \mathrm{A} 300 / \mathrm{P} 300$. Types ZS, followed by 71, 73, 75 or 441 , followed by $20 ̈ / 1 \mathrm{~S}$ or $10 ̈ / 1 \mathrm{~S}$, may be followed by V. Rated C300, and 2 A 250 Vac G.P., Type 3

Open Type Limit Switches

| Type | Rating |  |
| :--- | :--- | :--- |
| EM11 | $300 \mathrm{Vac} / 6 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
| ZS232 | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P150 |
| ES40 | $300 \mathrm{Vac} / 6 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
| ES60 | $300 \mathrm{Vac} / 10 \mathrm{~A} \mathrm{GP}$ | A300/P300 |
| EM441 | $250 \mathrm{Vac} / 2 \mathrm{~A} \mathrm{GP}$ | C300 |
| EM 232 IK 2S GF | $250 \mathrm{Vac} / 10$ | A300/Q150 |
| ES 232 2Ö GF | $250 \mathrm{Vac} / 10$ | A300/Q150 |
| EM 232 | $250 \mathrm{Vac} / 10$ | A300/Q150 |

Enclosure Rating:
Type 1 for all Suffix VS Types
Type 3 for ZS71, ZS73, ZS75 and ZS441.
Notes:

1. Type designations are completed with suffix letters indicating type of actuator.
2. Provided with switch element ZS 232, see \#.
3. Certified for use only in equipment where the acceptability of the combination is to be determined by CSA International or another NRTL
4. Limit switches with PG/Metric size conduit threads must be provided with certified adapters to convert PG/Metric size conduit threads to standard $1 / 2$ NPT conduits, certified cable glands or NPT threading. The adapters or cable glands must be provided for each switch to be sent to North America. The adapters or cable glands may be package separate, but shipped together with the switches
5. On manufacturers request Types ZS were tested at an ambient temperature of $70^{\circ} \mathrm{C}$

## APPLICABLE REQUIREMENTS

| CSA Standard C22.2 No. | 14 | - 13 | - Industrial Control Equipment |
| :---: | :---: | :---: | :---: |
|  | 94 | -07 | - Special Purpose Enclosures |
| UL |  | ion 12 | - Enclosures for Electrical Equipment |
| UL |  | ition 17 | - Industrial Control Equipment |

## Supplement to Certificate of Compliance

Certificate: 1044282
Master Contract: 180133 (085005_0_000)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## Product Certification History

| Project | Date | Description |
| :---: | :---: | :---: |
| 70190309 | 2018-09-14 | Update to Report 1044282 to add alternate plastic material for EM441, EM232, ES40 and ES60. |
| 70174308 | 2018-06-18 | Update to Report 1044282 to define interchangeable housing materials for models EM232 and ZS232 |
| 70118866 | 2017-04-19 | Update to Report 1044282 to cover changes in plastic materials. |
| 70038993 | 2015-07-21 | Update to Report 1044282 to cover editorial changes. |
| 2488577 | 2012-01-10 | Update to Report 1044282 for adding new models of series GFS. |
| 2399763 | 2011-05-16 | Update to Report 1044282 for transferring switches EM232 from report 1258562. According to C22.2 14-10 and UL508, 17th ed. Supersedes Report 1258562 |
| 2279410 | 2010-03-26 | Update to Report 1044282 to cover switch block EM441. |
| 1944200 | 2007-12-19 | Update to Report 1044283 to cover alternate components |
| 1602798 | 2004-10-18 | Update to Report 1044282 to cover alternate gasket material. |
| 1273320 | 2002-01-10 | Update to Report 1044282 (LR 85005-8) to cover additional pilot lamp to Limit Switch ZS 71, 73, 75 and 441. |
| 1044282 | 1999-12-23 | Original certification of Foot operated Switches, Types GF and KF; Limit switches Enclosed type, Type ZS: Limit switches, open type, Types EM11, ZS232, ES40 and ES60. |

