



# Certificate of Compliance

**Certificate:** 2497647

**Master Contract:** 180133

**Project:** 70111863

**Date Issued:** 2017-04-18

**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:** Yan (Grace)  
Gao  
Yan (Grace) Gao

## **PRODUCTS**

CLASS - C481213 - SIGNAL APPLIANCES-Signal Systems

CLASS - C481288 - SIGNAL APPLIANCES - General Purpose Signaling Systems-Certified to U.S. Standards

Radio Receiver, Model RF RXT SW2.4, rated input 24VDC, output 250Vac, 6A or 24VDC, 2A; model RF RxT SW2.4-safe, rated input 24VDC, output: 2A, 24VDC; model RF RxT SW2.4 4W VAL, rated input 24VDC/AC, output: 2A, 24VDC/AC

RF CAN Extension Board 4W, rated input 24VDC, 100mA, output: 2A, 24VDC for each

Footswitch:

RF GF 2S SW2.4-safe, RF GFI 2S SW2.4-safe, RF GFS 2S SW2.4-safe, RF GFSI 2S SW2.4-safe, RF GF 2 2S/2S D SW2.4-safe, RF GFS 2 2S/2S D SW2.4-safe, RF GFS 2 2S/IK2S D SW2.4-safe, RF GFS 2 2S/IK2S D VD SW2.4-safe, RF GFS 2 2S/IK2S D 2S SW2.4-safe, RF GFS 2 IK2S D VD/IK2S D VD SW2.4-safe and RF GF 2S SW2.4, RF GFI 2S SW2.4, RF GFS 2S SW2.4, RF GFSI 2S SW2.4, RF GFS 2 2S/2S D SW2.4, RF GF 2 2S/2S D SW2.4, RF GFS 2 2S/IK2S D SW2.4, RF GFS 2 2S/IK2S D VD SW2.4, RF GFS 2 2S/IK2S D 2S SW2.4, RF GFS 2 IK2S D VD/IK2S D VD SW2.4, battery input 3.6V, 18.5Ah

Ambient temperature 0°C to 55°C.

Notes:



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1. The performance of these devices with regard to safety or limiting applications has not been investigated.
2. The above controls shall be mounted within an ultimate end-use enclosure and shall be installed in compliance with the enclosure, mounting, spacing, and segregation requirements of the ultimate application.

**APPLICABLE REQUIREMENTS**

CSA C22.2 No. 205-12 - Signal equipment  
UL 2017 2<sup>nd</sup> Ed. - General-Purpose Signaling Devices and Systems



## *Supplement to Certificate of Compliance*

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

### **Product Certification History**

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<b>Project</b>	<b>Date</b>	<b>Description</b>
70111863	2017-04-18	Update report to add new models
70034927	2015-06-22	Update report to cover update to CSA C22.2 No. 205-12 and change of classes from 4812 05/85 to 4812 13/88.
2497647	2012-05-15	Original Certification.