



# Certificate of Compliance

**Certificate:** 1360780

**Master Contract:** 217532 (217532)

**Project:** 70170281

**Date Issued:** 2018-03-09

**Issued to:** Rhein- Nadel Automation GmbH  
Reichsweg 19/42  
Aachen, 52068  
GERMANY  
Attention: Michael Laufs

*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: Susanne Dormann  
*Susanne Dormann*

## **PRODUCTS**

CLASS - C388201 - CONVEYORS

CLASS - C388281 - CONVEYORS-Certified to US Standards

### Component type electromagnetic vibration conveyors,

- Rating 110V, 60Hz, 1-ph; Types GL01, 1A, GL1, 1.8A, SLL400-xx, 1A, SLL800-xx and SLL804-xx, 2.27A, SLF1000-xx, 5.5A, SRC-N-160-xx, 1A, SRC-N-200-xx, 2.65A, SRC-N-250-xx, 5.7A, SRC-N-400-xx, 7.25A-9.6A, SRHL-400-xx, 12.43A, SRC-N-630-xx, 9.6A, SRC-N-800-xx, 18.54A
- Rating 200V, 50Hz/60Hz, 1-ph ,Types :GL01, 0,6A/0,73A, GL1, 0,87A/1,04A, SLL400-xx, 0,6A/0,73A, SLL800-xx and SLL804-xx, 1,26A to 3,02A, SLF1000-xx, 2,52A to 6,04A, SRC-N-160-xx, 0,6A/0,73A, SRC-N-200-xx, 1,2A/1,46A, SRC-N-250-xx, 2,61A/3,12A, SRC-N-400-xx, 3,78A to 4,53A, SRHL-400-xx, 4,26A/5,7A, SRC-N-630-xx, 5,04A/6,04A, SRC-N-800-xx, 8,52A/11,4A.

Note:

The xx in the type designation is replaced by figures and/or letters denoting mechanical details not related to electrical safety.



**Certificate:** 1360780  
**Project:** 70170281

**Master Contract:** 217532  
**Date Issued:** 2018-03-09

---

**APPLICABLE REQUIREMENTS**

CSA Standard C22.2 No 14-13	Industrial Control Equipment for Use in Ordinary (Non-Hazardous) Locations
CSA Standard C22.2 No 88-1958 (Re-affirmed 2013)	Industrial Heating Equipment
CSA Standard C22.2 No 100-14	Motor and Generators
UL Standard 508 17 <sup>th</sup> Ed.	Industrial Control Equipment



## *Supplement to Certificate of Compliance*

**Certificate:** 1360780

**Master Contract:** 217532 (217532)

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

### **Product Certification History**

<b>Project</b>	<b>Date</b>	<b>Description</b>
70170281	2018-03-09	Update to report 1360780 to revert material used for cable bushing to material used in previous version of report.
70068819	2016-09-28	FIR follow-up CSG # 217533160215 - Update to report 1360780 to resolve factory findings and to add alternate components.
1692744	July 11, 2005	Update to Report -1471342 to cover alternative plug-receptacle combination.
1474342	September 3, 2003	Update to report -1360780 to cover new additional rating 200V, 50/60Hz
1360780	February 12, 2003	Certification of component type electromagnetic vibrational conveyors, Types GL01, GL1, SLL 400-xx, SLL800-xx, SLL804-xx, SLF1000-xx, SRC-N-160-xx, SRC-N-200-xx, SRC-N-250-xx, SRC-N-400-xx, SRHL-400-xx, SRC-N-630-xx, SRC-N-800-xx