

Certificate



Certificate no.

CU 72190034 01

License Holder:

Rhein-Nadel Automation GmbH
Reichsweg 19-23
52068 Aachen
Germany

Manufacturing Plant:

Rhein-Nadel Automation GmbH
Reichsweg 19-23
52068 Aachen
Germany

Test report no.: USA- 31881700 001

Client Reference: Mr. B. Borggreve

Tested to: UL 1004-1:2012 R8.18
CSA C22.2 No. 100-14

Certified Product: Vibration conveyors and linear conveyors

License Fee - Units

The products were assessed positively according to ASME B20.1-2015.

7

Model Designations:

- 1) SRC-N x-y z; 2) SRHL 400-y z; 3) GL-01, GL 1;
- 4) SLA 175-250; 5) SLA 400-u; 6) SLC 500; 7) SLF 1000;
- 8) SLF v-w; 9) SLG 820-1200; 10) SLG v-1500;
- 11) SLL 175-175; 12) SLL 175-250; 13) SLL 400-u;
- 14) SLL 800-m; 15) SLL 800-n; 16) SLL 804-m; 17) SLL 804-o
- 18) SLL 804Z-m; 19) SLL 804Z-o; 20) SLL 804Z-p; 21) QLF

For explanation of abbreviations and further information refer to next page(s).

7

Appendix: 1, 1-6

Licensed Test mark:



Date of Issue
(day/mo/yr)
23/01/2019

Certificate



Certificate no.

CU 72190034 02

License Holder:

Rhein-Nadel Automation GmbH
Reichsweg 19-23
52068 Aachen
Germany

Manufacturing Plant:

Rhein-Nadel Automation GmbH
Reichsweg 19-23
52068 Aachen
Germany

Test report no.: USA- 31881700 001

Client Reference: Mr. B. Borggreve

Tested to: UL 1004-1:2012 R8.18
CSA C22.2 No. 100-14

Certified Product: Vibration conveyors and linear conveyors

License Fee - Units

Ratings:

1) -21): AC 200V/50Hz; 1)+ 3)-5)+ 7)+ 11)-20): AC 200V/60Hz;
1)+ 3)-5)+ 7)+ 9)+ 11)-20): AC 110V/60Hz

explanation of abbreviations:

m= 800,1000,1200, or 1400; n= 1600,1800, or 2000
o= 1600,1800,2000,2400, or 2800; p= 2200 or 2600;
u= 400,600,800, or 1000; v= 1020 or 1040; w= 1000 or 1500;
x= 160,200,250,400,or 630; y= 1 or 2; z= L, R or blank;

Licensed Test mark:



Date of Issue

(day/mo/yr)

23/01/2019