

Declaration of Conformity

We here with declare, name : SURUGA SEIKI Co., Ltd.
Address : 505, Nanatsushinya, Shimizu-ku,
Shizuoka City, Shizuoka 424-8566, Japan

The product described in this Declaration of Conformity complies with the Applicable European Directives and relevant sections of the Applicable Harmonized Standards.

Product : **Motorized Linear Stage**
Model/Type : **KXL series *See the next page**
Applicable EC Directives : **Low Voltage Directive (2014/35/EU)**
EMC Directive (2014/30/EU)
RoHS Directive (2011/65/EU)
Applicable Harmonized Standards : **EN 61010-1:2010**
EN 61000-6-3:2007+A1:2011
EN 61000-6-2:2005
EN 50581:2012

The authorized signatory to this declaration

Name : SURUGA SEIKI Co., Ltd.
Address : 505, Nanatsushinya, Shimizu-ku,
Shizuoka City, Shizuoka 424-8566, Japan
Phone / FAX Number : +81-54-344-0332 / +81-54-346-1196
E-Mail : e-ost@suruga-g.co.jp
Date / Authorized Signature : 28-Sep-2017 / *Kosuke Iino*
Title of signatory : Leader / CC Business Unit / Kosuke Iino



Model/Type list

| Model/Type | Notes |
|--|--|
| KXL06030-N1-△■□ KXL06050-N1-△■□ KXL06075-N1-△■□ KXL06030-N2-△■□ KXL06050-N2-△■□ KXL06075-N2-△■□ KXL06100-N2-▲■□ KXL06150-N2-▲■□ KXL06200-N2-▲■□ KXL06300-N2-▲■□ KXL06030-C1-△■□ KXL06050-C1-△■□ KXL06075-C1-△■□ KXL06030-C2-△■□ KXL06050-C2-△■□ KXL06075-C2-△■□ KXL06100-C2-▲■□ KXL06150-C2-▲■□ KXL06200-C2-▲■□ KXL06300-C2-▲■□ | |
| KYL06030-N1-△■□ KYL06050-N1-△■□ KYL06075-N1-△■□ KYL06030-N2-△■□ KYL06050-N2-△■□ KYL06075-N2-△■□ KYL06100-N2-▲■□ KYL06150-N2-▲■□ KYL06200-N2-▲■□ KYL06300-N2-▲■□ KYL06030-C1-△■□ KYL06050-C1-△■□ KYL06075-C1-△■□ KYL06030-C2-△■□ KYL06050-C2-△■□ KYL06075-C2-△■□ KYL06100-C2-▲■□ KYL06150-C2-▲■□ KYL06200-C2-▲■□ KYL06300-C2-▲■□ | KXL06030-N1-△■□ two axis combination KXL06050-N1-△■□ two axis combination KXL06075-N1-△■□ two axis combination KXL06030-N2-△■□ two axis combination KXL06050-N2-△■□ two axis combination KXL06075-N2-△■□ two axis combination KXL06100-N2-▲■□ two axis combination KXL06150-N2-▲■□ two axis combination KXL06200-N2-▲■□ two axis combination KXL06300-N2-▲■□ two axis combination KXL06030-C1-△■□ two axis combination KXL06050-C1-△■□ two axis combination KXL06075-C1-△■□ two axis combination KXL06030-C2-△■□ two axis combination KXL06050-C2-△■□ two axis combination KXL06075-C2-△■□ two axis combination KXL06100-C2-▲■□ two axis combination KXL06150-C2-▲■□ two axis combination KXL06200-C2-▲■□ two axis combination KXL06300-C2-▲■□ two axis combination |
| KZL06030-N1-△■□ KZL06050-N1-△■□ KZL06075-N1-△■□ KZL06030-C1-△■□ KZL06050-C1-△■□ KZL06075-C1-△■□ | Type with bracket for vertical use attached to KXL06030-N1-△■□ Type with bracket for vertical use attached to KXL06050-N1-△■□ Type with bracket for vertical use attached to KXL06075-N1-△■□ Type with bracket for vertical use attached to KXL06030-C1-△■□ Type with bracket for vertical use attached to KXL06050-C1-△■□ Type with bracket for vertical use attached to KXL06075-C1-△■□ |
| KWL06030-N1-△■□ KWL06050-N1-△■□ KWL06030-C1-△■□ KWL06050-C1-△■□ | KXL06030-N1-△■□ three axis combination KXL06050-N1-△■□ three axis combination KXL06030-C1-△■□ three axis combination KXL06050-C1-△■□ three axis combination |

*△→"Motor type" C : Standard F : High torque G : High resolution

*▲→"Motor type" F : High torque G : High resolution

*■→"Origin sensor option" No symbol : No sensor 1~6 : Each specified position

*□→"Cable option" No symbol : No cable B : D214-2-2EK D : D214-2-4EK

G : D214-2-2RK J : D214-2-4RK