

Safenet Certification Services Ltd.

204 Roselawn House, National Technology Park, Limerick, V94 6R68, Ireland

Tel: +353 61 633 604

e-mail:

office@safenetcs.ie

Website: www.safenetcs.ie

EU Type Examination Certificate

This is to certify that

Huanghua Faithful Import & Export Co., Ltd.

Complex Building, Qingqing Homegarden, Changhua Road, Huanghua City, China

Has had a range of Furnaces examined with regards to the Electromagnetic Compatibility Directive 2014/30/EU.

With reference to model SX3-2.5-12

Manufactured by:

Huanghua Faithful Instrument Co., Ltd.

No. 7 Road, Economic & Technique Zone, Huanghua City, China 061100

- 1. The technical construction file contains all the relevant information.
- 2. Having verified that the appropriate tests have been conducted, with regard to the SX3-2.5-12 representing the range.
 - 2.1. The example has been manufactured in accordance with the technical construction file and may be used under the intended conditions.
 - 2.2. The standards and transposed standards as the case may be, have been applied correctly.
 - 2.3. The example has conformity with the protection requirements of Electromagnetic Compatibility Directive 2014/30/EU.
 - 2.4. The technical file contains all the information required to include the following models DL-I-15,DK-98-II,SX3-2.5-12,SX3-5-12,SX3-8-12,SX3-10-12,SX3-2.5-12B. SX3-5-12B,SX3-8-12B,SX3-10-12B,SX4-2-12,SX4-7-12,SX4-12-12,SX4-16-12, SX4-2-12B,SX4-7-12B,SX4-12-12B,SX4-16-12B,SX4-2-12P,SX4-7-12P,SX4-12-12P, SX4-16-12P,SX4-2-12PB,SX4-7-12PB,SX4-12-12PB,SX4-16-12PB,SX-2.5-10,SX-4-10, SX-8-10,SX-12-10,XL-1,SX-2.5-12,SX-5-12,SX-10-12,SRJX-4-13,SRJX-5-13,SRJX-8-13, SRJX-2-13,SRJX-2.5-13,SX2-6-13,SX2-8-16,SX2-12-16,SXF-601,SXF-602,SX2-10, SX2-12andSX2-16.

Certificate Number:

1510160620

Date of Issue:

17/06/2020

Signed for Safenet Certification Services Ltd.

Directive

Number 2805

Peter McNicol

Technical Manager



This Document remains the property of Safenet Certification Services Ltd and will be returned to them if so requested. The client is required to request a review to ensure continued compliance of the machinery on a 5 yearly basis to check for changes in the state of the art and validity of the certificate