

EU-TYPE EXAMINATION CERTIFICATE

Certificate number	1565-18
Manufacturer Contact person Address Postal code, City Country	Ningbo Sanxing Smart Electric Co., Ltd. Ms Jane Ye No.16 Fengwan Road, Cicheng Town Jiangbei District, Ningbo City, Zhejiang Province, 315034 China
Production site Address Postal code, City Country	Ningbo Sanxing Smart Electric Co., Ltd. No.16 Fengwan Road, Cicheng Town Jiangbei District, Ningbo City, Zhejiang Province, 315034 China
Instrument	Electronic three-phase four-wire energy meter
Mark - Type Register Accuracy Class Measurement range	Direct connected P34S02, SX5A2-SELS-04, S34U18 and SX631 LCD Active: 1/B ; 1000 imp./kWh Reactive: 2 ; 1000 imp./kvarh 220/380 – 240/415 V; 50 Hz 0,25-5(100), 0,25-5(60), 0,5-10(60) and 0,5-10(100) A
Temperature range Use Protection Class Environmental class Registry method	-40 70 °C Indoor, not sensitive to phase sequence II M1, M2, E1 and E2 Programmable, the meters are delivered as:
1	Option 1: Bi-directional method separate registers: received- and delivered energy of the whole connection is added in separate registers Option 2: Algebraic sum method with reversal preventing device (semi-Ferraris with reversal preventing device)
The energy maters meet the requirements of Directive 2014/22/EU on the harmonication of the laws of	

The energy meters meet the requirements of Directive 2014/32/EU, on the harmonisation of the laws of Member States relating to the making available on the market of measuring instruments (recast).

Certification was based on compliance with the following harmonised standards:EN 50470-1:2006Electricity metering equipment (a.c.)-part 1: General requirements, tests and
test conditions - Metering equipment (class indexes A, B and C)EN 50470-3:2006Electricity metering equipment (a.c.)-part 3: Particular requirements - Static
meters for active energy (class indexes A, B and C)Valid until18 June 2031

Based on a non-recurrent examination.

Version 7 of this certificate. The results are recorded in the following annex: test report 1327-21 R0.

how KEMA B.V.

Bas Verhoeven Director, High-Voltage Laboratory

Arnhem, 18 June 2021

Copyright: Only integral reproduction of this Certificate is permitted without written permission from KEMA Labs, a CESI brand.