DNV·GL

EU-TYPE EXAMINATION CERTIFICATE

Certificate number	1640-18
Manufacturer Contact person Address Postal code, City Country	Elster Solutions GmbH Mr Morar Bogdan Steinern Str. 19-21 Mainz-Kastel Germany
Production site	Elster Solutions GmbH
Address	Steinern Str. 19-21
Postal code, City	Mainz-Kastel
Country	Germany
Instrument	Electronic single-phase two-wire, energy meter Direct connected
Mark - Type	HS330SH2LAT1
Register	LCD
Accuracy Class	Active: 1/B - 1000 imp./kWh
	Reactive: 2 – 1000 imp./kvarh
Measurement range	230 V, 0,255(60) A, 50 Hz
Temperature range	-40 70 °C
Use	indoor
Protection Class	П
Environmental class	M1, E1 and E2
Registry method	Programmable, the meters are delivered as:
	Bi-directional method separate registers: received- and delivered energy is
	added in separate registers

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 50470-1:2006

KEMA

EN 50470-3:2006

Valid until

Electricity metering equipment (a.c.)-part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C) Electricity metering equipment (a.c.)-part 3: Particular requirements - Static meters for active energy (class indexes A, B and C) 20 November 2028

Based on a non-recurrent examination.

Version 1 of this certificate. The results are recorded in the following annex: test report 1639-18 V1.

DNV GL Netherlands B.V.

10 Eonteijne Executive Vice President KEMA Laboratories

Laboratories

Arnhem, 20 November 2018

Copyright: Only integral reproduction of this Certificate is permitted without written permission from DNV GL.

DNV GL Netherlands B.V. Utrechtseweg 310, 6812 AR Arnhem, P.O. Box 9035, 6800 ET Arnhem, the Netherlands Notified body number 2290