

Applicant : Itron
1 Avenue des temps modernes
ZI du Bernais B.P. 23
86361 Chasseneuil du Poitou, France

Issued by : NMI Certin B.V.
Hugo de Grootplein 1
3314 EG DORDRECHT
The Netherlands

Submitted : **Static electrical energy meter**

Manufacturer : **Itron**
Type : **SL7000 type SL761T**

Characteristics : reference voltage : 3x230/400 V
reference current : 300 A
maximum current : 3000 A
class : 1 or 2 for active energy (IEC 62053-21)
destined for the measurement of : electrical energy, in a
- three-phase four-wire system

In accordance with : - **IEC 62052-11** "Electricity metering equipment (AC) - General requirements, tests and test conditions - Part 11: Metering equipment"
- **IEC 62053-21** "Electricity metering equipment (AC) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)"
- **CLC/TR 50579** "Electricity metering equipment - Severity levels, immunity requirements and test methods for conducted disturbances in the frequency range 2 -150 kHz"

The described products are tested according to the above mentioned product standards and meet the essential requirements, based on a non-recurrent examination. The appertaining test data is presented in type evaluation report no. NMI-11200585-01, NMI-11200585-02, NMI-11200585-03, NMI-11200585-04, NMI-11200585-05, NMI-11200585-06, NMI-13200138-01, NMI-13200462-01, NMI-13200728-01 and NMI-15200379-01, granted by NMI.

25 September 2015
NMI Certin B.V.

C. Oosterman
Head Certification Board

NMI Certin BV
Hugo de Grootplein 1
3314 EG Dordrecht
PO Box 394
3300 AJ Dordrecht, NL
T +31 78 6332332
F +31 78 6332309
certin@nmi.nl
www.nmi.nl

Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMI (see "Regulation objection and appeal against decisions of NMI")

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