

Issued by NMI Certin B.V.,  
designated and notified by the Netherlands to perform tasks with respect to  
conformity assessment procedures mentioned in article 17 of Directive 2014/32/EU,  
after having established that the measuring instrument meets the applicable  
requirements of Directive 2014/32/EU, to:

Manufacturer Lumel S.A  
ul. Słubicka 4  
65-127 Zielona Góra  
Poland

Measuring instrument **A static Active Electrical Energy Meter**

Type : NMID08, NMID09, NMID10, NMID11,  
NMID12, NMID13, NMID31, NMID32,  
NMID33

Manufacturer's mark or name : Lumel S.A

Reference voltage : 230 V, 3x230V, 3x230/400V

Reference current : 0,1A (NMID08, NMID11, NMID31), 1A  
(NMID09, NMID13, NMID32), 5A (NMID10,  
NMID12, NMID33)

Destined for the measurement of : electrical energy, in a  
- three-phase four-wire network  
(NMID31, NMID32, NMID33)  
- two-phase three-wire network  
(NMID31, NMID32, NMID33)  
- single-phase two-wire network  
(NMID08, NMID09, NMID10, NMID11,  
NMID12, NMID13, NMID31, NMID32,  
NMID33)

Accuracy class : B

Environment classes : M1 / E2

Temperature range : -25 °C / +55 °C

Further properties are described in the annexes:  
– Description T13150 revision 0;  
– Documentation folder T13150-1.

Valid until 30 December 2035

Initially issued 30 December 2025

Issuing Authority **NMI Certin B.V., Notified Body number 0122**  
30 December 2025

Certification Board