









Manufacturer's declaration according to IEC_62052_31
Solar-Log™ PRO Meter



We,

Inepro Metering BV
Pondweg 7
2153 PK Nieuw-Vennep
The Netherlands
Phone +31 (0) 252744044
info@ineprometering.com

Declare that the electricity meters brought to the market before June 2021 are not obligated to comply with the Safety Standard as described

Full text:

IEC 62052-31:2015 specifies product safety requirements for equipment for electrical energy measurement and control. It applies to newly manufactured metering equipment designed to measure and control electrical energy on 50 Hz or 60 Hz networks with a voltage up to 600 V, where all functional elements, including add-on modules are enclosed in or form a single case. When such equipment is designed to be installed in a specified matching socket, then the requirements apply to, and the tests shall be performed on, equipment installed in its specified matching socket. However, requirements for sockets and inserting / removing the meters from the socket are outside the scope of this standard. This International Standard is also applicable to auxiliary input and output circuits.

It concers:

- inepro PRO series
- inepro Ambition 4P series
- inepro Ambition 2PU Series

Nieuw-Vennep, 2022
Name of responsible
D. van der Vaart