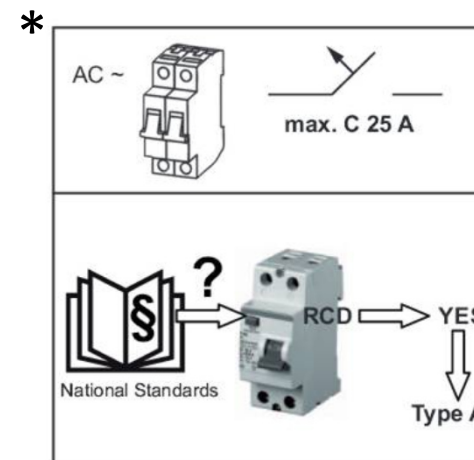
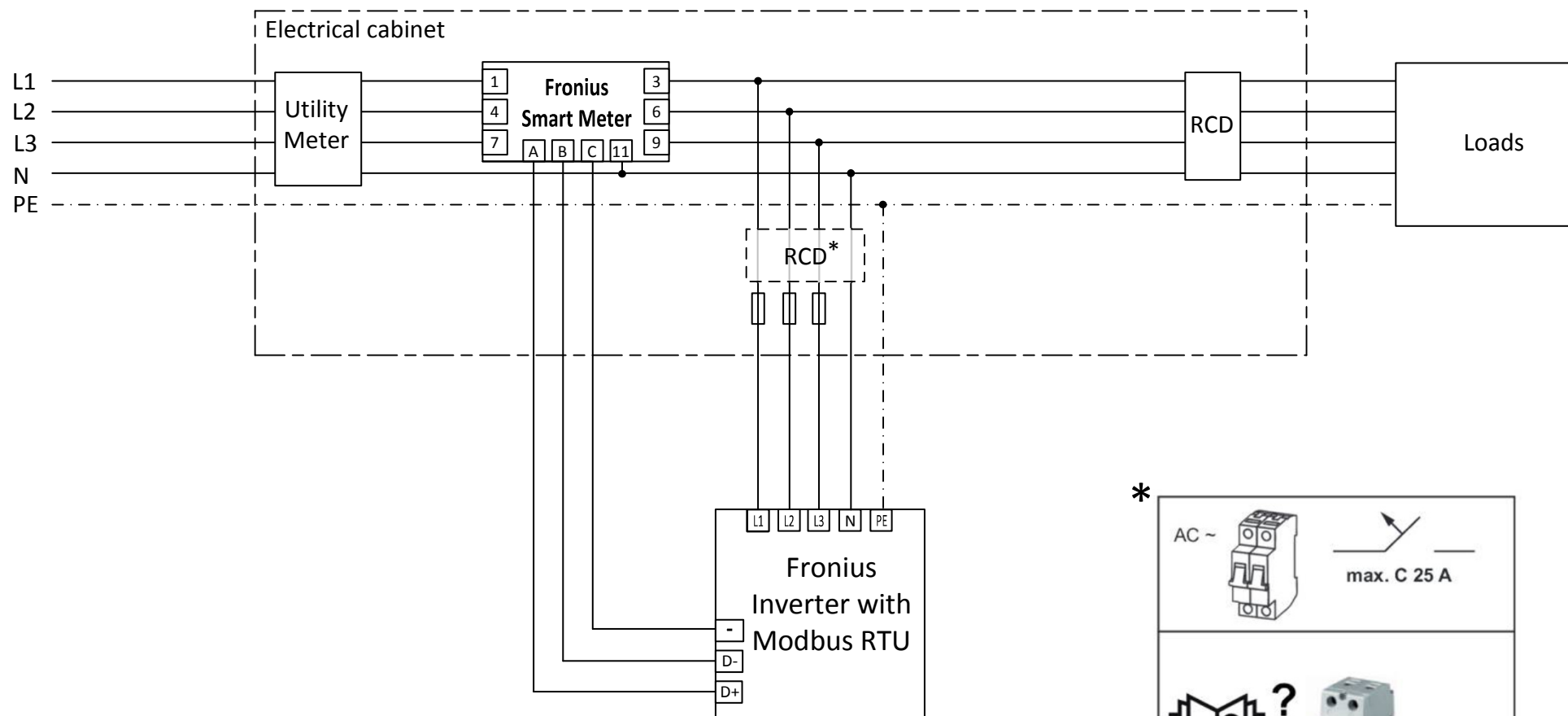


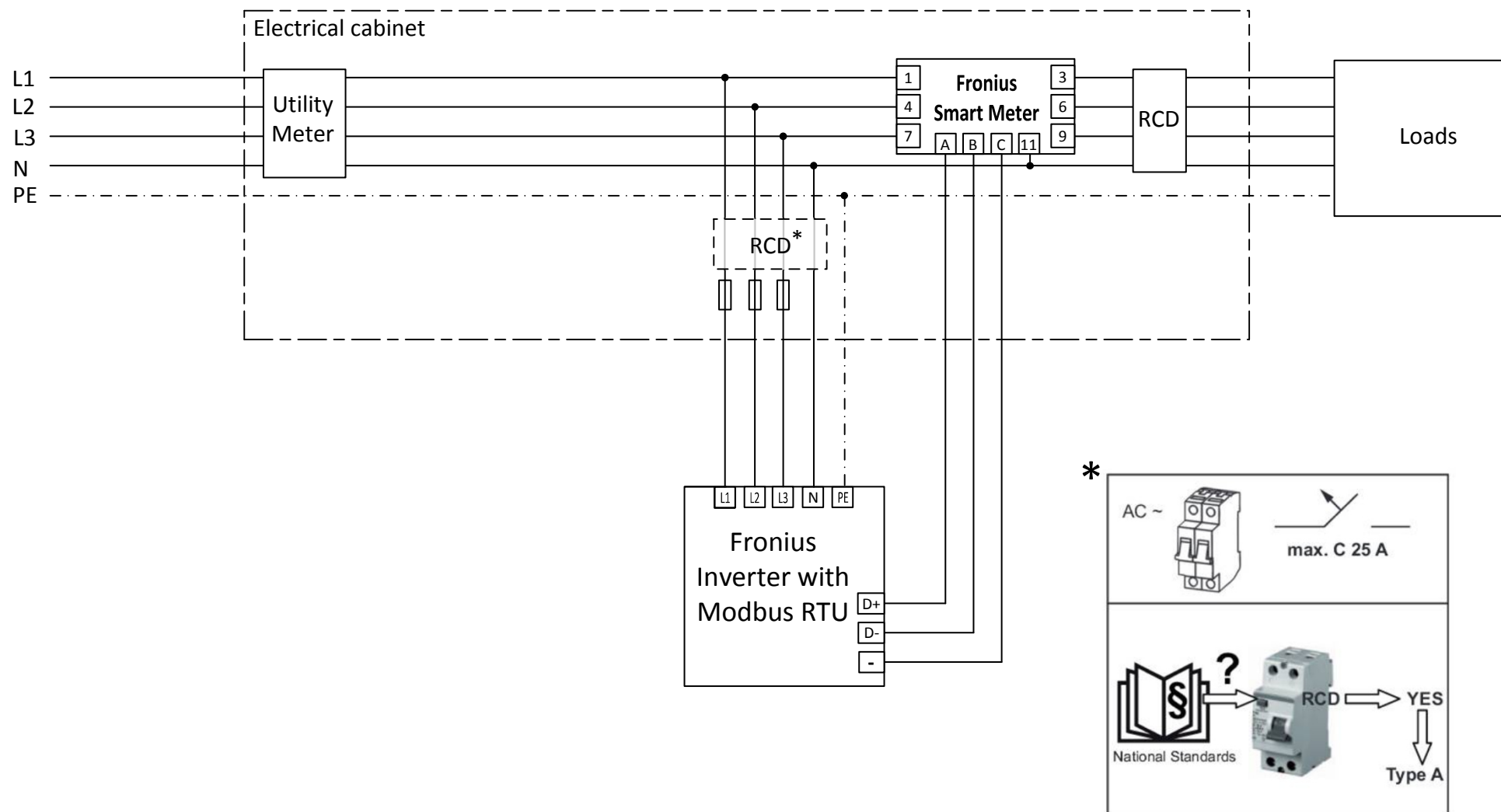
Location of the meter: Feed-in point

Inverter: 3-phase



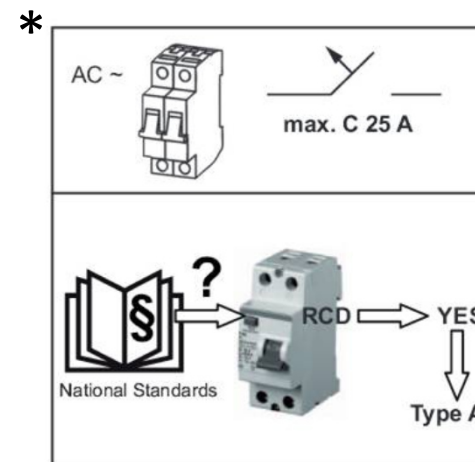
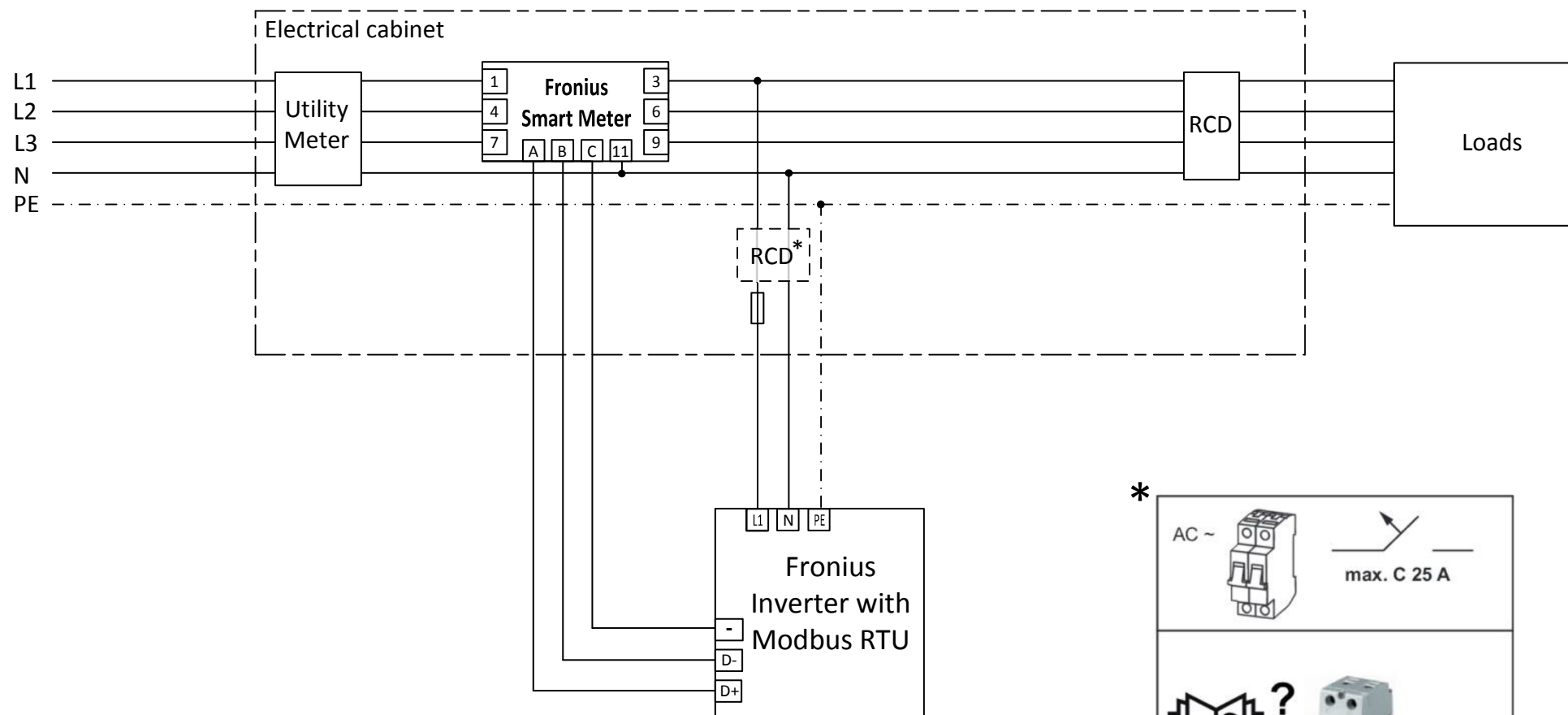
Location of the meter: Consumption path

Inverter: 3-phase

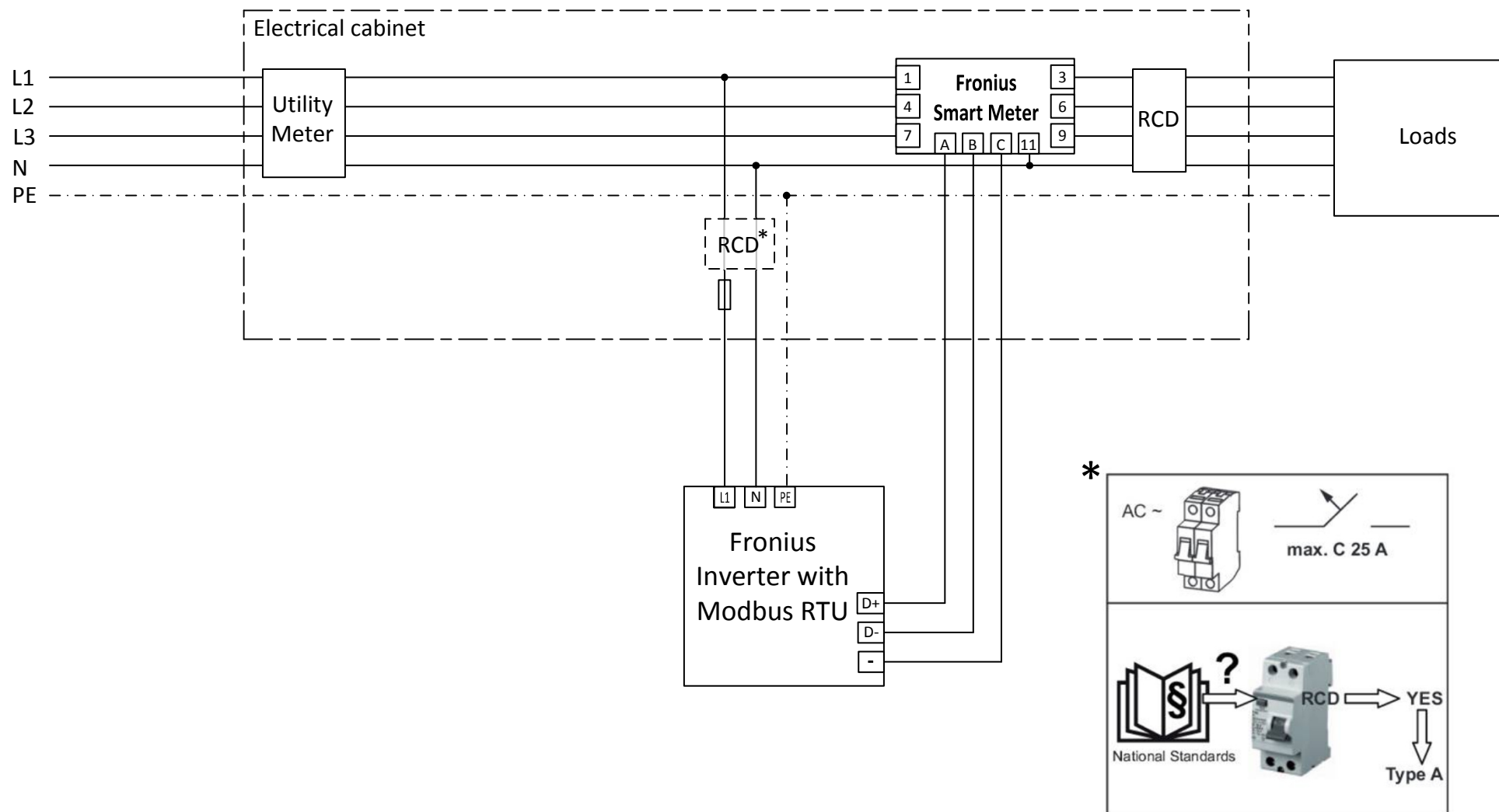


Location of the meter: Feed-in point

Inverter: 1-phase

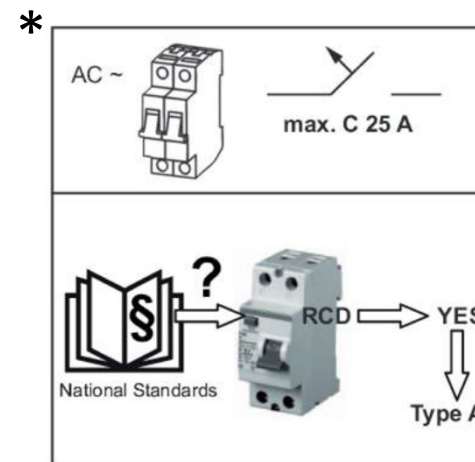
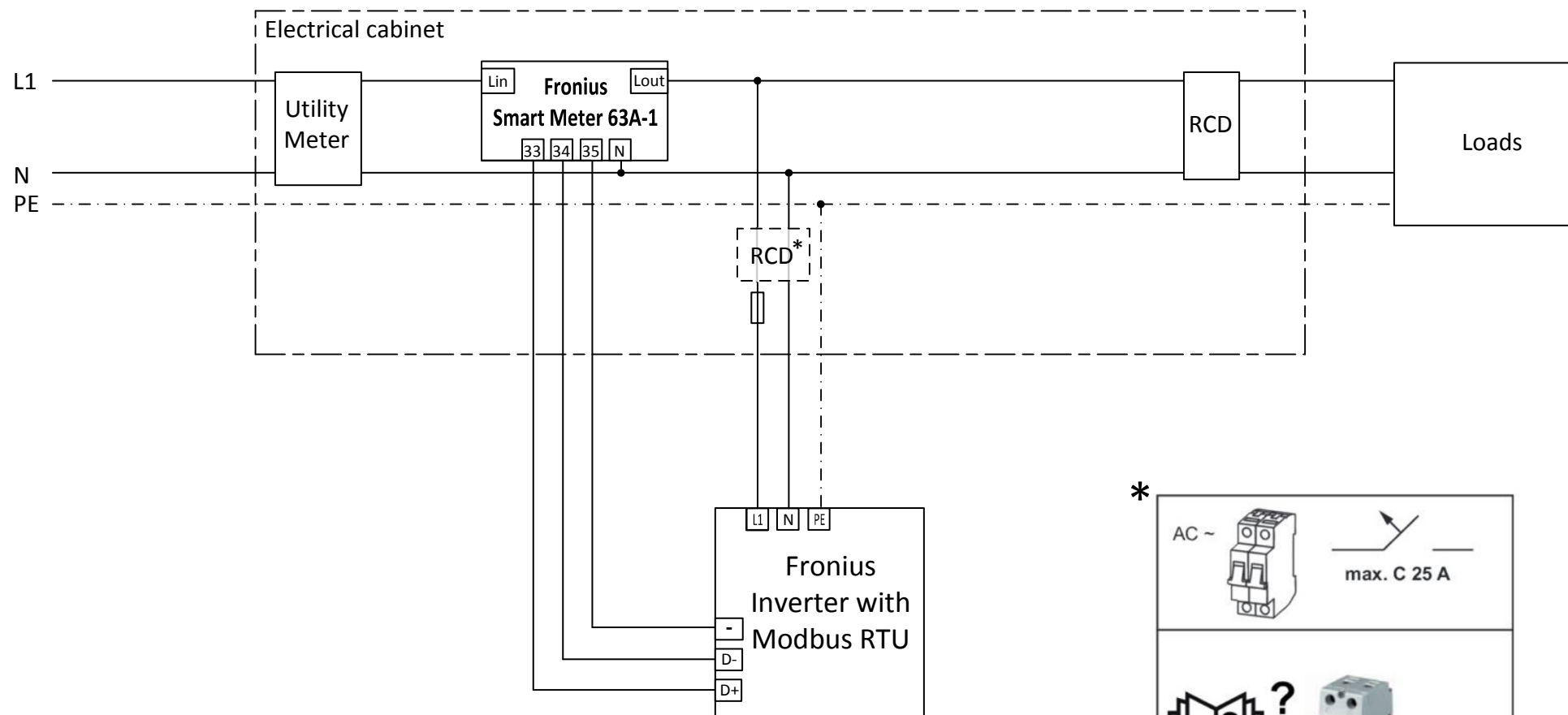


Location of the meter: Consumption path
Inverter: 1-phase

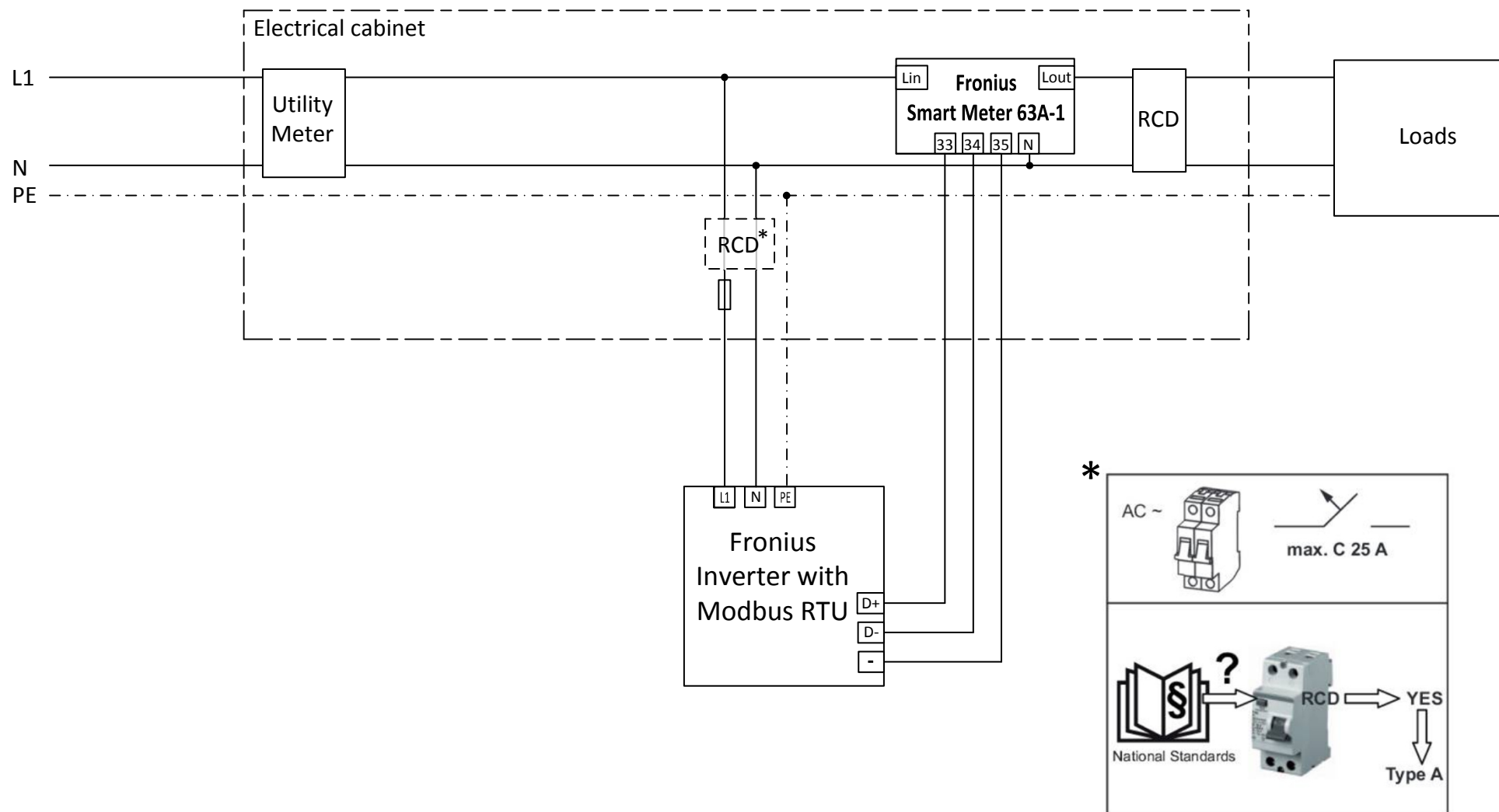


Location of the meter: Feed-in point

Inverter: 1-phase

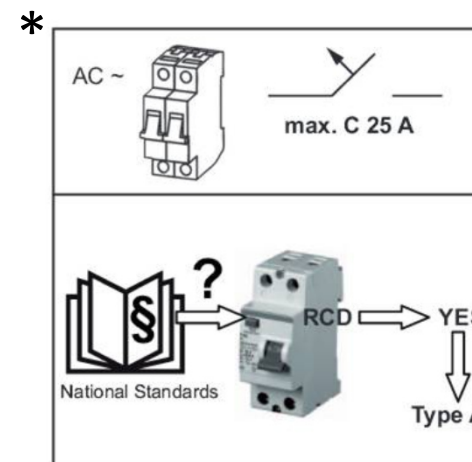
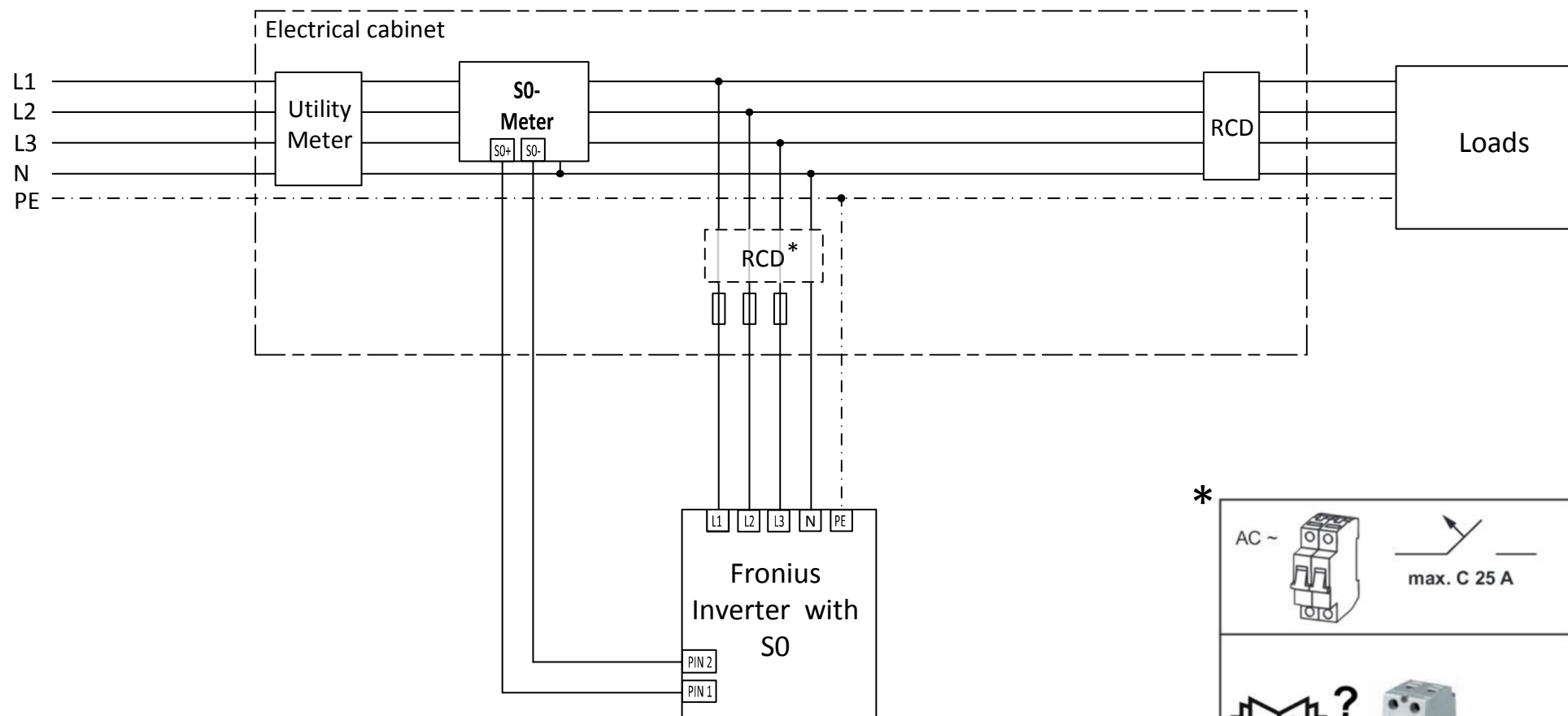


Location of the meter: Consumption path
Inverter: 1-phase



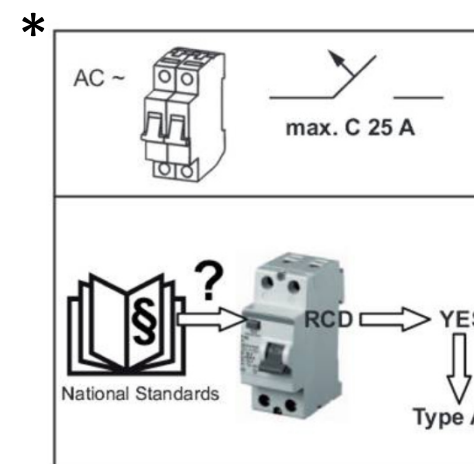
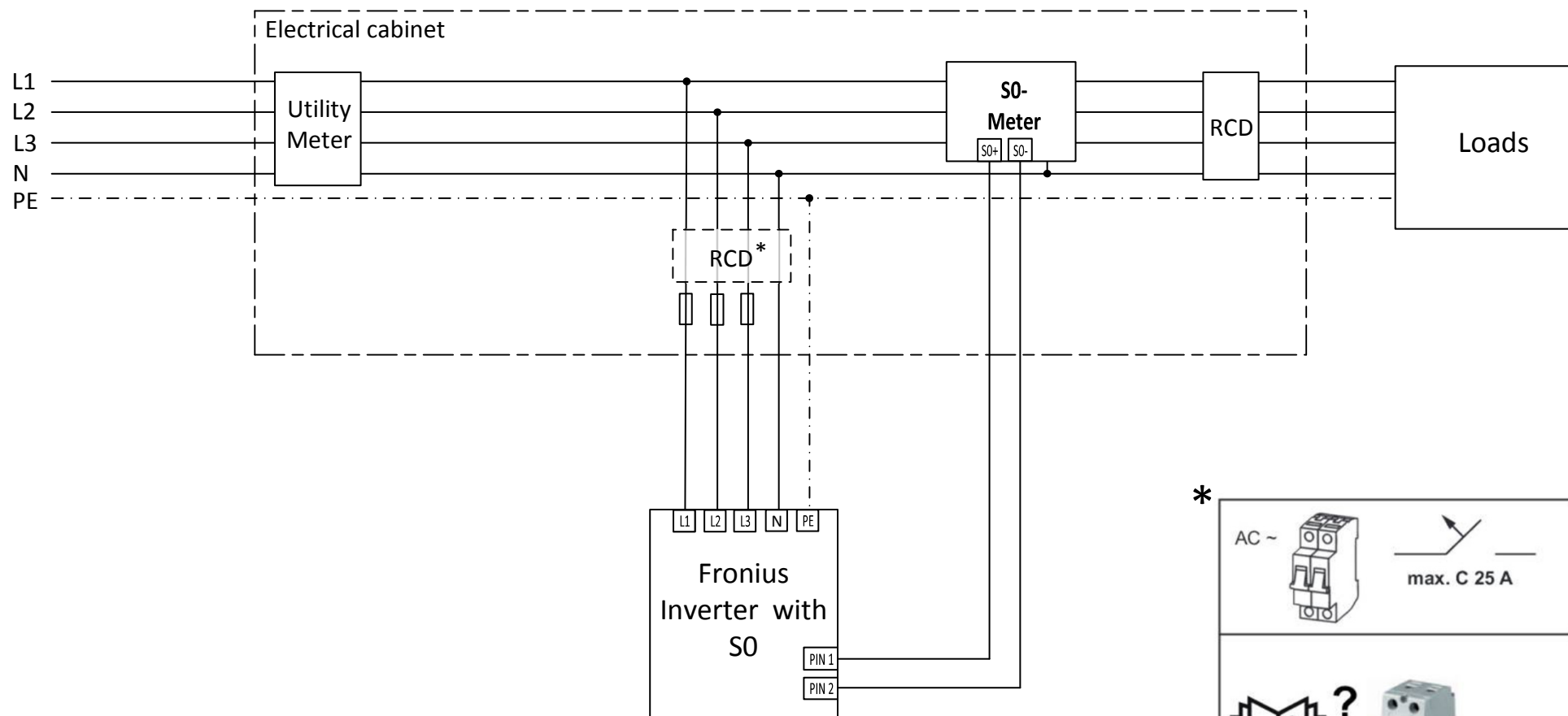
Location of the meter: Feed-in point

Inverter: 3-phase



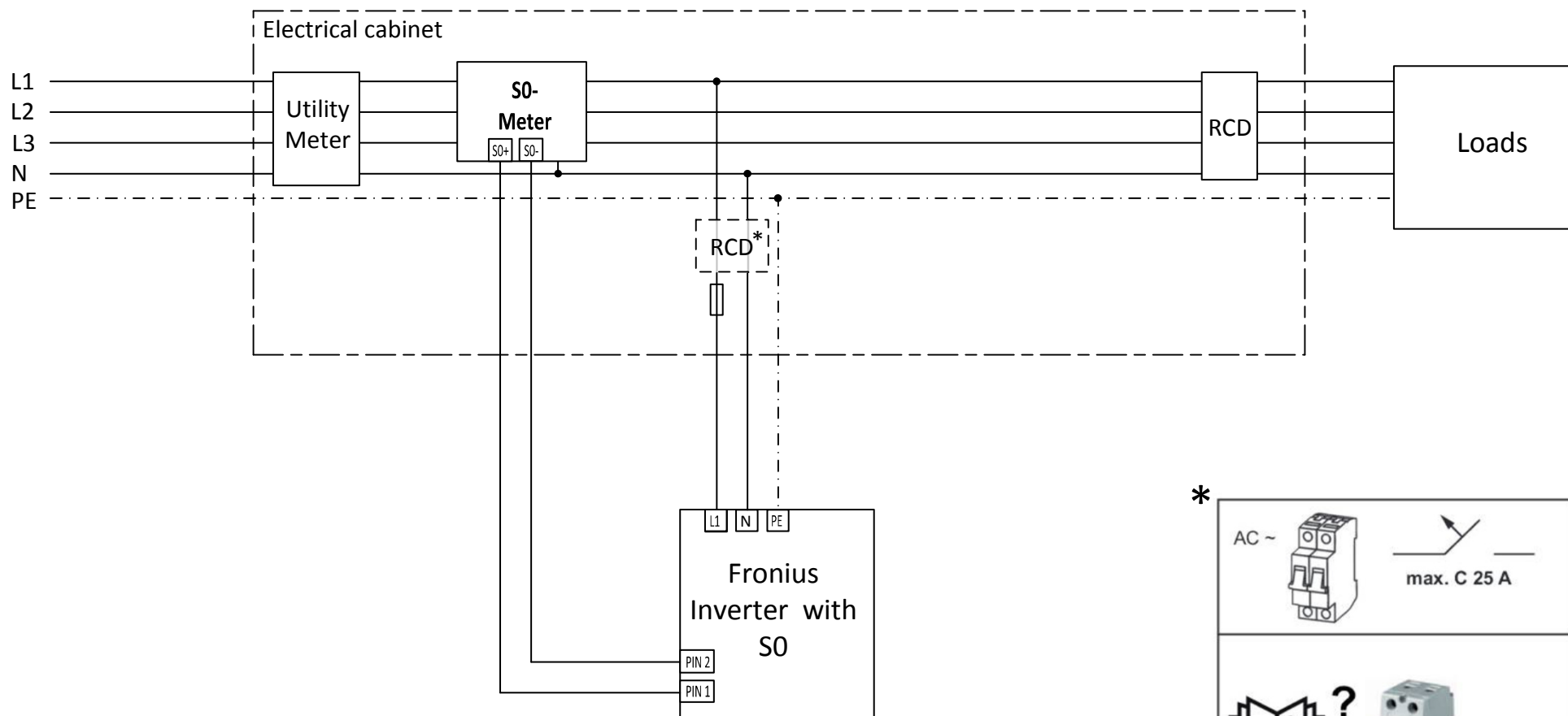
Location of the meter: Consumption path

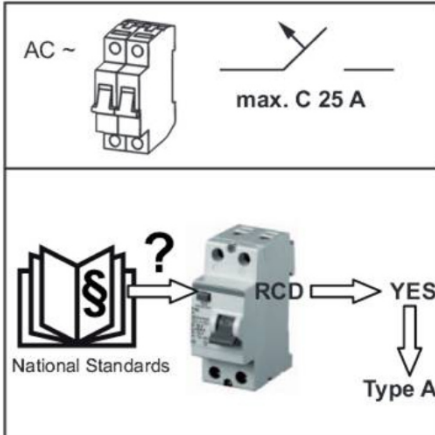
Inverter: 3-phase

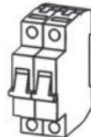


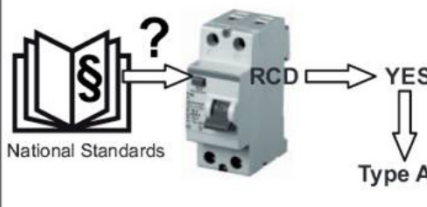
Location of the meter: Feed-in point

Inverter: 1-phase



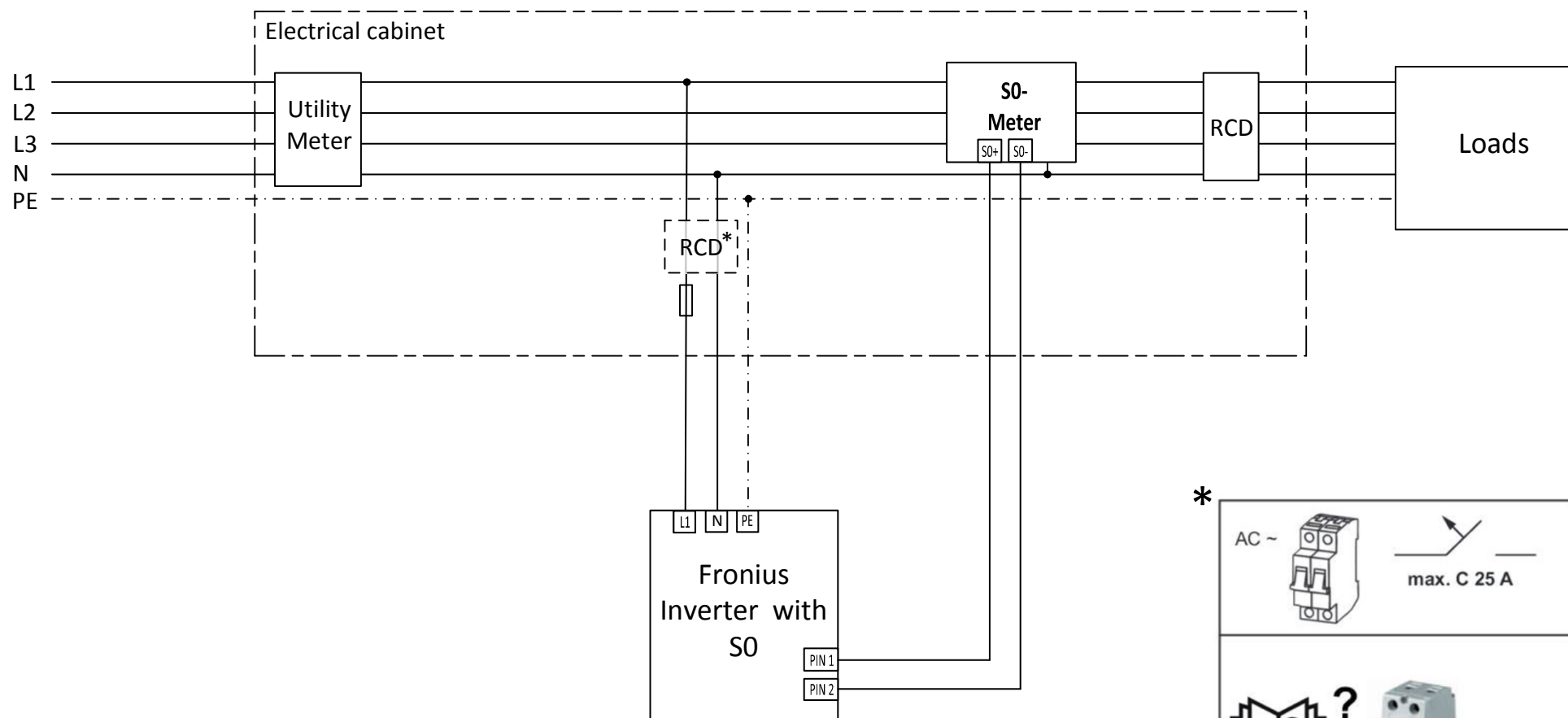


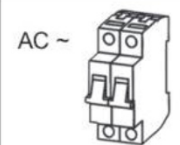
AC ~  max. C 25 A



Location of the meter: Consumption path


Inverter: 1-phase






AC ~

max. C 25 A



National Standards



RCD

YES

Type A

The block contains a diagram of an AC symbol and a note 'max. C 25 A'. Below it is a diagram showing a book icon labeled 'National Standards' with a question mark, pointing to an RCD device. An arrow labeled 'YES' points from the RCD to the text 'Type A'.