



Meters tested and verified with NANOGRID™ AIR

MANUFACTURER	MODEL	PORT	COMMENT	VERIFIED
SAGEMCOM	T211	P1		OK
LANDIS GYR	E360	P1		OK
KAIFA	MA304H4D	HAN	3 Phase	OK
KAIFA	MA304H3E	HAN	3 Phase + N Should work – not verified yet	
AIDON	6534	P1		OK
AIDON	7534		Should work – not verified yet	
KAMSTRUP	Omnipower	HAN	External power supply required	OK
KAMSTRUP	Omnipower	P1	External power supply required	OK (With splitter)
KAMSTRUP	OMNIA	P1		OK
SANXING	S34U18	P1		OK

Please note that testing and verifying NANOGRID AIR to different meters are an ongoing task and this list will be updated as the work progresses.

Is your meter not in this list and want to know if it is compatible with NANOGRID™ AIR?

Make sure to check if your meter can provide the power NANOGRID AIR demands:

HAN port: 12V, 60mA

P1 port: 5V, 250mA

If your power meter cannot provide the amount of power to NANOGRID AIR via the port on your meter. Like the Kamstrup Omnipower meters. You can use an “active P1 splitter” that provide the P1 cable with the desired amount of power. E.g. the “HWE-AMP-23, 3-port amplifier” from Homewizard. However, the splitter needs USB-C power so an available power outlet is needed in the electrical cabinet.

With this solution, NANOGRID™ AIR can operate as expected with the Kamstrup meter.