

DECLARATION OF CONFORMITY

Supplier's Name:	ANEL-Elektronik AG
------------------	--------------------

Supplier's Address: An den Kämpen 42, 40489 Düsseldorf

declares, that the product

Product Name and Model:NET-PwrCtrlProduct Options:NET-PwrCtrl HOME, NET-PwrCtrl PRO, NET-PwrCtrl POWER
NET-PwrCtrl ADV, NET-PwrCtrl ADV POWER
NET-PwrCtrl IO, NET-PwrCtrl IO POWER, NET-PwrCtrl Redundant
NET-PwrCtrl HUT, NET-PwrCtrl HUT AC, NET-PwrCtrl HUT DC
NET-PwrCtrl HUT2, NET-PwrCtrl HUT3, NET-PwrCtrl HUT EX
NET-PwrCtrl HUT2C, NET-PwrCtrl ZX, NET-PwrCtrl ZX POWER

are in accordance with the following European directives

2014/30/EU	Electromagnetic Compatibility
2014/35/EU	Low Voltage Electrical Equipment
93/68/EWG	CE marking

and conform with the following European standards.

EN 55032:2016	Information technology equipment: Radio disturbance characteristics - Limits and methods of measurement
EN 55024:2016-05	Information technology equipment: Immunity characteristics -
	Limits and methods of measurement
EN 61000-3-2:2019	Electromagnetic compatibility Part 3-2 : Limits – Limits for harmonic current emissions
EN 62368-1:2020	Audio/video, information and communication technology equipment

We confirms that to its knowledge all products (unless otherwise expressly signed) sold by ANEL-Elektronik AG fulfill the requirements of the EU directive 2011/65/EU. These products are compatible with the current RoHS requirements for the 7 substances (max 0.1% by weight in homogeneous materials for lead with exemption No. 25 directive 2014/6/EU (mercury, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), Deca-BDE and max 0.01% for cadmium).

Düsseldorf. 30.10.2024

A. Nieduzak