## OPTION SHEET FOR NANOPOWER P80

Customer Product ID: $\qquad$ (optional, enter your reference here)

Reset All
Order number:
We recommend opening the document in (Adobe reader) and not in web browser.

## 1. Configuration Table P80 stack configuration

| Module mountings |  |  |
| :--- | :---: | :---: | :---: |
| Subsystem |  |  |
| PMU | Mounted | CSP Address |
| ACU \#1* | $\boldsymbol{\nu}$ |  |
| ACU \#2* |  |  |
| PDU \#1 |  |  |
| PDU \#2 |  |  |
| PDU \#3 |  |  |
| PDU \#4 |  |  |

*Two CSP addresses are needed for each ACU

## CAN termination resistor

Resistor (120 $\Omega$ )

Product name: NanoPower P80

Document No.: 1045296

Revision: 1.4

Author: PNN

Approved by: PHK

Approval date: November 21, 2023

## Confidentiality Notice

This document is submitted for a specific purpose as agreed in writing and contains information, which is confidential and proprietary. The recipient agrees by accepting this document, that this material will not be used, transferred, reproduced, modified, copied or disclosed in whole or in part, in any manner or to any third party, except own staff to meet the purpose for which it was submitted without prior written consent.

GomSpace © 2023

