



DECLARATION

Independently Tested by PI Berlin

**pidbull® System M240:
pidbull® Master System and pidbull® String boxes**

Testing was done by PI Berlin from May 5th, 2017 to July 2nd, 2018

Details

After conducting the testing and evaluation, the following characteristics could be verified for the Tested System:

- Increases energy yield in PV plants with crystalline silicon modules affected by Potential Induced Degradation (PID)*
- Easy to install and configure
- Does not affect/interrupt the normal operation of PV inverters or modules
- Provides above average, reliable and redundant safety measures to avoid interference with PV plant operation

Tested System: pidbull® Master System for pidbull® boxes (Type: M240 S/N: 3160095), pidbull® String boxes (Type: INDU S/N: 2161121 & S/N: 2161123)

Report Number: 201700370Sa_V2

Test Procedure: Laboratory characterization and climate acceleration module tests; on-site installation, operation and measurement of Tested System

*The level of regeneration possible depends on the level of degradation

2018-08-28, Berlin

Date and Place

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Director of Project Delivery

