Test report



No. 2719_SUJ

Test object: ValkPro+ Max Next Gen.;

Manufacturer Van der Valk Solar Systems

UNI-Earthing Clamp; Manufacturer DEHN SE

Applicant: Van der Valk Solar Systems

Westernesse 18 2635 BG, Den Hoorn

Netherlands

Type of testing:

- Test of the lightning impulse current carrying capability of the test classification N (50 kA 10/350) following the principles of DIN EN IEC 62561-1:2024-05
 - · conditioning and aging; Section 6.5
 - Electrical testing; Section 6.6
 - · Contact resistance; Section 6.6.2 a)
 - Visual inspection; Section 6.6.2 b)
 - Loosening Torque; Section 6.6.2 d)
 - Measurement of conductor length, Section 6.6.2 f),
 Deviation: Not applicable for the screwless connection

between the base rails.

Test result:

The test of the lightning current capability of connections of photovoltaic flat roof mounting system ValkPro+ Max Next Gen. and UNI-Earthing Clamp for the test classification N (50 kA) <u>passed</u> the criteria of DIN EN IEC 62561-1:2024-05.

Tobias Meyer

The test samples show no visible damages.

Contents: 31 pages test report including 22 figures, 9 oscillograms.

Neumarkt, 10.09.2025 Revision: 0

Julian Süß Daniel Wagner

Senior Technician Senior Technician Head of DEHN Test Centre

Page 1 of 31

This report may be only made available to a third party in its exact wording.