



2H1383
ДСТУ ISO/IEC 17025

Атестат акредитації
№ 2H1383
Дійсний до
16 червня 2021 року

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Approved by
The head of the
testing laboratory
of "LIZO Ltd."

D.R. Dovgun
» 2019

TESTING REPORT № 28/19

Of type test of anchoring assemblies for cables with neutral messenger

P801533 Anchoring assembly

P801534 Anchoring assembly

P801536 Anchoring assembly

Requirements and the test methods: EN 50483:2009.

Product name: Anchoring assemblies

Model and type: P801533 Anchoring assembly as a kit of:
PA1500 + P900103 (140-170)
P801534 Anchoring assembly as a kit of:
PA1500 + P900104 (170-210)
P801536 Anchoring assembly as a kit of:
PA1500 + P900106 (250-300)

Manufacturer: "PLAMEN" D.O.O
Kralja Petra I bb, Indjija 22320, Serbia

Customer: "PLAMEN" D.O.O
Kralja Petra I bb, Indjija 22320, Serbia

Reason: Contract № 17-05-19 of 28.05.2019

Testing results: ***Anchoring assemblies for the cables with neutral messenger passed the tests by indicated parameters, satisfy manufacturer's declared characteristics and requirements of EN 50483:2009.***

(the testing results are given at the additional testing reports №№ 28/19-1 ... 28/19-9, which is the integral part of this testing report)

In this testing report results are valid for the tested samples.

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Lviv - 2019

List and numbers of the testing reports where the testing results are given

Test	Testing report
1. Visual examination test and dimensional and material verification test (EN 50483-1:2009 Annex A, Table A.1 and Clause 6)	28/19-1
2. Test for permanent marking (EN 50483-1:2009 Clause 9.2)	28/19-2
3. Tensile test at ambient temperature (EN 50483-3:2009 Clause 8.1.1)	28/19-3
4. Braking load test (EN 50483-3:2009 Clause 8.1.1)	28/19-4
5. Tensile test at high temperature (EN 50483-3:2009 Clause 8.1.2)	28/19-5
6. Tensile test at low temperature (EN 50483-3:2009 Clause 8.1.3)	28/19-6
7. Corrosion tests (EN 50483-3:2009 Clause 8.1.4.1, Clause 8.1.4.3.1 method 1, EN 50483-6:2009 Clause 8.4.1, Clause 8.4.2.1 method 1)	28/19-7
8. Climatic aging test (EN 50483-3:2009 Clause 8.1.4.4, Clause 8.1.4.4.2 method 2, EN 50483-6:2009 Clause 8.5.2)	28/19-8
9. Dielectrical voltage test in air (EN 50483-3:2009 Clause 8.1.5.1)	28/19-9

CHARACTERISTICS

Name: Anchoring assembly.
Model and type: EA1500 (PA1500 and P900103 (140-170)),
EA1500 (PA1500 and P900104 (170-210)),
EA1500 (PA1500 and P900106 (250-300)).
Purpose: Is purposed for anchoring clamping of neutral messenger at the anchoring, angel and suspension poles.

Technical characteristics of the clamp PA1500

Cross-section of the neutral messenger: (35 – 70) mm².
Clamp's bolt tightening torque: -.
Minimum breaking load declared by the manufacturer MBL (SMFL): 15 кН.
Batch number: 02/18.
Installation temperature: From 0Т -10 °С до +50 °С.
Weight: (430 ± 3) g.
Overall dimensions (L / W / H): (370 ± 2) mm / (82 ± 2) mm / (41 ± 2) mm.

Technical characteristics of the pole bracket P900103 (140-170)

Minimum breaking load declared by the manufacturer: 15 кН.
Batch number: 191508003.
Installation temperature: 0Т -10 °С до +50 °С.
Weight: (2100 ± 5) g.
Overall dimensions (L / W / H): (235 ± 2) mm / (230 ± 2) mm / (70 ± 2) mm.

Technical characteristics of the pole bracket P900104 (170-210)

Minimum breaking load declared by the manufacturer: 15 кН.
Batch number: 191508004.
Installation temperature: From -10 °С to +50 °С.
Weight: (2290 ± 5) g.
Overall dimensions (L / W / H): (240 ± 2) mm / (235 ± 2) mm / (70 ± 2) mm.

Technical characteristics of the pole bracket P900106 (250-300)

Minimum breaking load declared by the manufacturer: 15 кН.
Batch number: 191508005.
Installation temperature: From -10 °С to +50 °С.
Weight: (2710 ± 5) g.
Overall dimensions (L / W / H): (270 ± 2) mm / (235 ± 2) mm / (70 ± 2) mm.