

STN P	Súčasti systému ochrany pred bleskom (LPSC) Časť 1: Skúšobné požiadavky na spoje kovových pásov používaných v systéme ochrany pred bleskom (LPS)	STN P CLC/TS 50703-1 35 7607
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Lightning Protection System Components (LPSC) - Part 1: Testing requirements for metal sheets joints used in LPS

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 07/20

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English Version

**Lightning Protection System Components (LPSC) - Part 1:
Testing requirements for metal sheets' joints used in LPS**

Composants des systèmes de protection contre la foudre
(CSPF) - Partie 1: Exigences d'essais relatives aux
jonctions des bandes métalliques utilisées dans les SPF

To be completed

This Technical Specification was approved by CENELEC on 2019-11-04.

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European foreword

This document (CLC/TS 50703-1:2019) has been prepared by CLC/TC 81X “Lightning protection”.

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CLC/TS 50703-1:2019 (E)**1 Scope**

This document defines the requirements and testing for joints of metal sheets, with or without insulating coatings, used as natural components in roofs, facades or walls of buildings, suitable to conduct lightning current in LPS where the interconnection of these metal sheets does not ensure durable electrical connection.

NOTE This document does not deal with the lightning interception capabilities of these components. The connection clamps for connecting the metallic sheet with the down conductor to the earth termination system are LPSC, tested according to EN 62561-1.

2 Normative references

There are no normative references in this document.

koniec náhľadu – text ďalej pokračuje v platenej verzii STN