
**Nizkonapetostni sestavni deli za zaščito pred prenapetostnimi udari - 361. del:
Prenapetostni izolacijski transformatorji (SIT) za nizkonapetostne napajalne
sisteme - Zahteve in preskusne metode**

Low-voltage surge protective components - Part 361: Surge isolation transformers (SITs)
connected to low-voltage distribution system - Requirements and test methods

iTeh Standards

Composants de protection contre les surtensions dans les réseaux basse tension -
Partie 361: Transformateurs d'isolement contre les surtensions (SIT) connectés aux
réseaux de distribution basse tension - Exigences et méthodes d'essai

Ta slovenski standard je istoveten z: prEN IEC 61643-361:2025

<https://standards.iteh.ai/catalog/standards/sist/b07855b8-8225-4c40-af65-eef568595d3a/osist-pren-iec-61643-361-2025>

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Varovalke in druga
nadtokovna zaščita

Fuses and other overcurrent
protection devices

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OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
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TITLE:

Low-voltage surge protective components - Part 361: Surge isolation transformers (SITs) connected to low-voltage distribution system – Requirements and test methods

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