
Oprema za merjenje električne energije - Posebne zahteve - 22. del: Statični števci delovne energije (razredi 0,1 S, 0,2 S in 0,5 S)

Electricity metering equipment - Particular requirements - Part 22: Static meters for AC active energy (classes 0,1S, 0,2S and 0,5S)

Elektrizitätszähler - Besondere Anforderungen - Teil 22: Elektronische Wirkverbrauchsähler für Wechselstrom der Genauigkeitsklassen 0,1 S, 0,2 S und 0,5 S

équipement de comptage de l'électricité - Exigences particulières - Partie 22: Compteurs statiques d'énergie active en courant alternatif (classes 0,1 S, 0,2 S et 0,5 S)

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91.140.50	Sistemi za oskrbo z elektriko	Electricity supply systems

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OF INTEREST TO THE FOLLOWING COMMITTEES: TC 85,ACEC	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED:	
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TITLE:

Electricity metering equipment - Particular requirements - Part 22: Static meters for AC active energy (classes 0,1S, 0,2S and 0,5S)

PROPOSED STABILITY DATE: 2032

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**Electricity metering equipment - Particular requirements -
Part 22: Static meters for AC active energy (classes 0,1S, 0,2S and 0,5S)**

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