
Premislek o referenčnih impedancah in impedancah javnega napajalnega omrežja za uporabo pri določanju značilnosti motenj električne opreme z naznačenim faznim tokom do vključno 75 A

Consideration of reference impedances and public supply network impedances for use in determining the disturbance characteristics of electrical equipment having a rated current ≤ 75 A per phase

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Etude des impédances de référence et des impédances des réseaux publics d'alimentation aux fins de la détermination des caractéristiques de perturbation des équipements électriques utilisant un courant nominal ≤ 75 A par phase

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