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Reference: **048**



Type:

Technical Brochures

Title:

Tower top geometry.

The study is to define clearances between live conductors and earthed structures under the action of wind. This case is particularly significant for suspension towers equipped with I-type suspension insulator sets. In addition to insulator swing the following requirements may also affect the tower top geometry : Clearances between conductors in mid-span; Provisions for conductor galloping and Distances for live line maintenance.

More Informations :

File Size:2,1 MB **Pages NB:**48 **Study Committee :** 22 (now B2) **WG (TF):**WG 22.06 **Year:**1995
