



Reference: **030**



Type:

Technical Brochures

Title:

Reactive power compensation analyses and planning procedure.

Abstracts

The brochure contains chapters concerning : Analysis and planning procedure, Reactive power sources, Load demand and modelling, Planning against voltage collapse, Reactive power optimization methods and techniques.

More Informations :

File Size:3,6 MB **Pages NB:**90 **Study Committee :** 38 (now C4) **WG (TF):**TF 38.03.01 **Year:**1989
