عنوان مقاله:

INDUCED VOLTAGES DISTRIBUTION ALONG RADIUS AND DEPTH OF ENCLOSURE OF METAL ENCLOSED

GAS INSULATED SWITCRGEARS

محل انتشار:

دهمين كنفرانس بين المللي برق (سال: 1374)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Carsimamovic - University of Sarajevo Sarajevo Bosnia-Herzegovina

Bajramovic - University of Sarajevo Sarajevo Bosnia-Herzegovina

خلاصه مقاله:

Induced voltages distribution along radius and depth of enclosure of metal enclosed SF6 gas insulated switchdears caused by connector switching are investigated and presented in the paper. Using induced voltages distribution, earthing design and construction in metal enclosed switchdears are considered. Investigations have been made using ./the mod el selection for 615 components given in complementary paper /1

كلمات كليدى:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/35716

