



电力变压器局部放电在线监测技术介绍

鲍利军

摘要: 变压器局部放电在线监测技术对变压器状态检修具有重要意义。本文围绕变压器局部放电监测的几种监测方法、变压器内部局部放电位置的定位以及监测过程中的抗干扰等方面简介了变压器局部放电在线监测技术。

关键词: 变压器；局部放电；在线监测技术

Introduction to the On-line Transformer PD Detection Technology

BAO Li-jun

Abstract: It's great significance for transformer condition- based maintenance to develop transformer on-line PD detection. The methods of on-line PD detection ,the localization of the transformer PD position and anti-disturbance in the measuring process are introduced .

Key words: transformer; partial discharge; on-line detection

[点击此处下载](#)

[关闭窗口](#)