

电网技术



POWER SYSTEM TECHNOLOGY

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防止电缆火灾 选赫兹曼电力!

提高选线正确率 选赫兹曼电力!

“相不对称” PAM高精度单相小电流接地故障检测

产品优势

- 只需取样三相CT电流, 可不停电安装不需PT等辅助设备, 安装简便快捷
- 适用中性点不接地、经消弧线圈接地电缆网、架空线路及混合配电网
- 8000欧姆及以下高阻接地故障检测准确 (通过国网漯河真型试验站检测)
- 拥有多项行业国际发明专利(证书号 第2082045号; 证书号 第2406020号; 证书号WO2011/159248 A1)

选型配置

- IPS2 基础型 环网柜型
- HMED-O系列 架空线型
- HMED-P系列 变电站型



IPS2 基础型 (环网柜型)



HMED-O系列 (架空线型)



HMED-P系列 (变电站型)

应用案例

案例一: 2017年8月, 国家电网一行领导到现场考察沈阳自贸区自动化示范项目, 分布式配电自动化系统与“相不对称”小电流接地故障检测技术得到国网领导关注。

案例二: 2019年4月, 国网辽宁省朝阳供电公司66kV西郊变18套“相不对称”小电流接地故障检测装置投入运行 (见“辽宁电网”公众号6月13日)



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