简报

烟花爆竹场所雷电防护及检测技术探讨

李辉1,张艳2,王云林2,马宝林1

1. 瓦房店市气象局 瓦房店116300; 2. 瓦房店市防雷中心 瓦房店116300 收稿日期 2006-1-4 修回日期 2006-12-29 网络版发布日期 接受日期

摘要 针对烟花爆竹场所,介绍了建筑物防雷类别划分、雷电防护技术与设计要求, 概述了防雷防静电检测技术要点,并就烟花爆竹场所的雷电防护与检测技术进行了探讨。 关键词 烟花爆竹场所 防雷划分 雷电防护技术 静电防护 防雷检测技术 分类号

Discussion on thunder and lightning protection and examination technology in store of fireworks and firecracker

LI Hui ZHANG Yan WANG Yunlin MA Baolin

1. Wafangdian Meteorological Bureau; Wafangdian 116300; 2. Wafangdian Lightning ProtectionCenter; Wafangdian 116300

Abstract Lightning protection category of buildings, thunder, lightning protection technology and its design request were introduced for the place of storing fireworks and firecracker. Examination technologies of lightning protection and electrostatic protection were summarized. And thunder and lightning protection and examination technology in store of fireworks and firecracker were discussed for different conditions.

Key words Fireworks and firecracker place Lightning protection category division Lightning protection technology Electrostatic protection Lightning protection examination technology

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(466KB)
- **▶[HTML全文]**(0KB)
- **▶参考文献**

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

相关信息

▶ <u>本刊中 包含"烟花爆竹场所"的</u> 相关文章

▶本文作者相关文章

- 李辉
- · 张艳
- 王云林
 - 马宝林

通讯作者