



智能建筑 电气技术

Electrical Technology of Intelligent Buildings

主管：中国建设科技集团股份有限公司 主办：亚太建设科技信息研究院有限公司

2023年 / 1
第17卷/总第97期



QK2302470

电气设计标准解读

Interpretation of electrical design standards



ISSN 1729-1275 CN 11-5589/TU



9 771729 127231

电气设计标准解读

专辑内

- [1] 中国和英美体系下建筑电气设计文件编制深度比较 熊江
Comparison of Contents of Building Electrical Design Documents Between China and Foreign Countries
- [8] 解析电动汽车充电设施系统负荷计算方法及工程验证 李炳华
Analysis of EV Charging Infrastructure System Load Calculation Method and Engineering Verification
- [11] 居住区供配电系统设计与技术标准研讨 万力 王友亮
Discussion on Design and Standard of Power Supply and Distribution System in Urban Residential Areas
- [19] 学习《建筑防火通用规范》GB 55037—2022 的一些体会 颜宏勇
Some Experience for Learning “GB 55037—2022 General Code for Building Fire Protection”
- [22] 电气防火限流式保护器标准解读与产品应用 管瑞良 王峰
Standard Interpretation and Product Application of Electric Fireproof Flow Limiting Protector
- [26] 新发展理念下电气设计质量控制的思考 朱明硕 陈校
Thinking on Quality Control of Electrical Design under the New Development Concept
- [32] 阿联酋疫苗项目总结及当地设计要求 郝鹏超
Summary of the UAE Vaccine Project and Local Design Requirements
- [36] 从贝宁波多诺伏新议会大厦项目设计浅谈法国标准下防雷接地系统设计要点 魏征 高丽娜
Brief Discussion on Design Points of Lightning Protection Grounding Design System under French Standard from the Project Design of the New Parliament Building in Porto Novo, Benin
- [42] A 型应急照明集中电源选择探讨 万小亮
Discussion on Selection of Type A Centralized Power Supply for Emergency Lighting
- [46] 浅议“过负荷保护不应切断电源”的工程实施 王林辉 王业银 韩帅
Discussion on the Project Implementation of “Overload Protection Should Not Cut Off Power”
- [52] 对《建筑电气与智能化通用规范》GB 55024—2022 部分条文的浅见 冯岩冰 郭宏祥
Views on Some Provisions of “General Code for Building Electrical and Intelligence ” GB55024—2022

专辑外

- [57] 数据中心 UPS 电池汇流柜系统设计 叶丽娟 郭利群
Design of UPS Battery Combiner Cabinet System in Data Center
- [61] 基于 MQTT 协议的数据中心动环系统数据采集器设计 张祖刚 贾琨
Design of Data Collector for Power and Environment System in Data Center Based on MQTT

Glnterpretation of electrical design standards

刘佳 林小钰	某改造数据中心供配电系统设计探讨 Discussion on the Design of Power Supply and Distribution System in a Reconstructed Data Center	[65]
朱明硕 陈校	建筑工程质量潜在缺陷保险综述及电气技术风险评估 Summary of Inherent Defects Insurance of Building and Risk Assessment of Electrical Technology	[69]
苏振宇 李喆毅 董建锋	基于边缘计算网关的光储充多源荷企业微电网优化管理系统设计 Design of Optimal Management System for Multi-Source-Load Microgrid of PV,Energy Storage and Charger Based on Edge Computing Gateway	[75]
高超	物流建筑电气设计要点 Research on the Key Points of Building Electrical Design in Logistics Building	[82]
王萌	新基建背景下智慧博物馆的建设研究 Research on the Construction of Smart Museum under the Background of New Infrastructure	[86]
易鸿 安建月 吴兴刚 黎蕾	办公建筑空间场景控制系统浅述 Analysis of Space Scene Control System in Office Building	[90]
罗建	充电站集控系统的 PLC 控制 PLC Control of Centralized Control System of Charging Station	[93]
邵子尧 崔振辉	城市综合体建筑供配电形式及计量管理模式浅析 Analysis on Distribution Forms and Metering Management Mode of Urban Complex Buildings	[97]
李江山	佛山电视塔供配电系统的设计与思考 Design and Re ection of Foshan TV Tower Power Supply and Distribution System	[100]
孟庆运	某奥体中心游泳馆水下救生系统应用 Application of Underwater Lifesaving System in Swimming Pool of an Olympic Sports Center	[103]
方祥	电力变压器在数据中心中的经济性分析 Economic Analysis of Power Transformer in Data Center	[106]
杨蕊冰 李文瑞	低压配电系统短路电流计算及校验分析 Short Circuit Calculation and Verification Analysisin Low Voltage Distribution System	[109]
伍敏 冯宁 顾怡文	高性能 CAP3 自动转换开关及其在铁路车站信号电源转换中的应用 High Performance CAP3 Automatic Transfer Switch and its Application in Railway Station Signal Power Transfer	[116]
Index to Manufacturers	广告索引	[120]
Knowledge Corner	知识角	[120]

中国芯 会议系统

TAIDEN

内置TAIDEN数字会议系统核心芯片

拾音距离达 100cm

适用于党政军等重要会议场所

筑牢会议信息安全防线



全国产化



全数字化



保密安全



稳定可靠

深圳市台电实业有限公司
www.taiden.cn
mkt@taiden.com

