装配式变电站与传统式变电站的对比分析 【上架时间: 2023-03-30】



装配式变电站与传统式变电站的对比分析

 作者
 : 张作亮

 分类
 : 论文

 价格
 : ¥ 0.00

上下载 (user/download/f818962d2f423acde054d89d67f5a4e2.pdf?flag=0)

详细信息

【标题】装配式变电站与传统式变电站的对比分析

[Title] Comparative analysis of prefabricated substation and traditional substation

【摘要】随着建筑业的发展,装配式建筑逐渐取代了大部分传统式混凝土及砖砌建筑。装配式建筑在国内发展至今已经40年了,已经具有成熟的技术和施工工艺。本文主要介绍装配式的特点和装配式在施工时的技术要点及难点。总结装配式的优点然后与传统建筑做对比,分析装配式建筑的可行性和可靠性。

[Abstract] With the development of the construction industry, prefabricated buildings have grad ually replaced most of the traditional concrete and brick buildings. Prefabricated building has bee n developed for 40 years in China, and has mature technology and construction technology. This paper mainly introduces the characteristics of the assembled type and the technical points and difficulties in the construction of the assembled type. Summarize the advantages of prefabricated buildings, and then compare them with traditional buildings to analyze the feasibility and reliability of prefabricated buildings.

【关键词】装配式建筑;施工工艺;技术要点;可靠性;装配式建筑;施工工艺;技术要点;可靠性;

【Keywords】Prefabricated buildings; Construction technology; Technical points; reliability

【作者】

张作亮: 国网四川电力公司南充供电公司

【来源】2022年中国电机工程学会年会论文集

所属合集

>2022年中国电机工程学会年会 (detail/F81A88732DD94181E055000000000001) >2022年中国电机工程学会年会论文集 (detail/F7EB95060CACB5D3E05500000000001)

访问信息

【浏览数: 6】【收藏数: 0】【购买数: 0】【下载数: 0】