

# Kks system pdf


Kks system pdf


Rating: 4.3 / 5 (1227 votes)

Downloads: 42303


CLICK HERE TO DOWNLOAD>>><https://calendario2023.es/7M89Mc?keyword=kks+system+pdf>

Target Group This -based This -based training gives an introduction to the KKS (Kraftwerk-Kennzeichen-System). Key Part KKS Key Part is a plant classification system catalogue of KKS codes to be used to classify power plant structures, systems, equipment and components. KKS Code Siemens Handbook, KKS Identification SystemFree download as PDF File.pdf) or read online for free KKS-guide-bookFree download as PDF File.pdf), Text File.txt) or read online for free. The theoretical and practical basic knowledge of the KKS is provided by practical KKS Code The KKS code is an approved identification code for power plants, sections of the plant, equipment, items of the equipment and its consists of alpha letters (A) and numbers (N) It details the scope and structure of the KKS coding system including breakdown levels and prefixes. It also provides examples of how to apply KKS codes to various electrical equipment like power systems, busbars, circuit breakers, transformers, cables, and I&C equipment The Identification System for Power Stations "KKS" serves to identify plants, sections of plants and items of equipment in any type of power station according to task, type and Owing to the national and international standardization process, the KKS Identification System for Power Stations (hereinafter referred to as "KKS") is being replaced by the RDS-PP® Reference Designation System for Power Plants based on DIN ISO Further Information. The Identification System for Power Stations "KKS" serves to identify plants, sections of plants and items of equipment in any type of power station according to task, type and location The document describes the Kraftwerk-Kennzeichen-System (KKS), an identification E-Learning: KKS-System (English) (KKS-SYSTEM) Objectives The participants get basic knowledge about the KKS and its practical applications. eBook: Single-user PDF file with a personal customer signature, one printout allowed.

 Difficulté **Difficile**

 Durée **539 heure(s)**

 Catégories **Vêtement & Accessoire, Bien-être & Santé, Machines & Outils**

 Coût **973 USD (\$)**

## Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

---

Étape 1 -

---