Mechanical power transmission components

Marcel Dekker - Power Transmission Components and Parts



Description: -

-

Business / Economics / Finance

Genera

Power transmission. Mechanical power transmission components

_

Updates from the Chemistry of functional groups

92

Mechanical engineering (Marcel Dekker, Inc.);

92

Mechanical engineering; Mechanical power transmission components

Notes: Includes bibliographical references and index.

This edition was published in 1994



Filesize: 27.101 MB

Tags: #Power #Transmission #Parts

MECHANICAL POWER TRANSMISSION

For more information, please select a component category below. We supply quality gear drives for power transmission systems including right angle, bevel, worm gear and spindles. GlobalSpec may share your personal information and website activity with our clients for which you express explicit interest, or with vendors looking to reach people like you.

Mechanical Power Transmission Components

Timing belt drive was invented and patented in year 1946. When the cable passes over a pulley, the strands locally slip over each other so the bending stress in any single strand is far lower than if a solid bar of the same diameter were bent over the pulley.

POWER TRANSMISSION DEVICES

Belts and cables are laterally compliant, which makes them forgiving of misalignment, so they are commonly used applications from automobiles to office equipment. All are designed using high quality materials and the majority are interchangeable with other leading brands.

Power Transmission Parts

Dispatch is normally made on the same day that you place your order so you will receive the goods as quickly as possible. Cams and Followers A cam is a machine element whose specially shaped lobes are followed by a cam follower, which causes the cam profile to be imparted on another object.

Related Books

- Catalogue of Africana
- New villages case studies; no. 2: South Woodham Ferrers
 Martin Luther King, Jr. a biography for young children
- Historic Douglas County, Oregon, 1982.
- Recovery of Oil in California by Secondary Methods Part 2: Los Angeles Basin and Coastal Oil Field