

Sequentronic An Automated Transmission From Mercedes Benz

Das Bosch-Fachwissen garantiert anwendungsnahe Hintergrundwissen aus erster Hand. Kompakt und einführend werden in diesem Band die Grundlagen von Otto- und Dieselmotor dargestellt und wie deren elektronische Steuerung funktioniert. Einführend werden Hybridantriebe, Fahrzeugsicherheit, wie elektronisches Stabilitäts-Programm, Insassenschutz- und Bremssysteme bis zu den Fahrerassistenzsystemen dargestellt. So gewinnt der Leser einen fachlich einwandfreien und doch gut verständlichen Überblick über die Funktionen moderner Kraftfahrzeuge.

Automotive Engineering International Fundamentals of Automotive and Engine Technology Standard Drives, Hybrid Drives, Brakes, Safety Systems Springer

The most comprehensive guide to automotive terms available. Whether you're a student, apprentice, mechanic, automotive industry worker, a driver, or car/motorcycle enthusiasts, with over 13,000 entries and extensive appendices, this guide explains the function of thousands of car, truck and motorcycle components. • Contains an English/American translator, with 350 automotive terms. • Defines the meanings of automotive acronyms like ABS, PS, CPU and VIN.

The book is intended for students in engineering school or university, young engineers or newcomers in the automotive industry or aeronautics. The objective is to describe in a simple and clear way the problem of energy and motorization for the automobile, helicopters or airplanes. The front-end treatment of these industrial sectors makes it possible to analyze in an original way the similarities and differences of these different means of transport. For this, and based on current technologies and tomorrow, it specifically describes the problem of the energy requirement of cars and aircraft. The result is a search for an ideal motorization associated with the behavior of these different means of transport followed by the analysis of the performances of the various types of engines by covering gas turbines, internal combustion engines and electric motors. Transmission elements such as aerospace gearboxes or gearboxes are described as well as a chapter on energy storage means and their performance including batteries, supercapacitors, inertial or pneumatic storage, hydrogen or fuels from fossil fuels. A final chapter shows the interest and prospects of energy hybridization and electrification for the progressive replacement of fossil fuels. Beyond the technological descriptions, the book focuses on proposing basic sizing rules in order to justify certain performances and to give the reader the means to appropriate the basic know-how of these industrial sectors.

Beginning with a look at the SL model's heritage, this book describes the full development and production history of a modern classic. Covering available models in all the major markets, year-by-year, and including limited editions, the data is supported by contemporary illustrations, sourced from the factory, plus in-depth appendices.

Hybrid drives and the operation of hybrid vehicles are characteristic of contemporary automotive technology. Together with the electronic driver assistant systems, hybrid technology is of the greatest importance and both cannot be ignored by today's car drivers. This technical reference book provides the reader with a firsthand comprehensive description of significant components of automotive technology. All texts are complemented by numerous detailed illustrations.

[Copyright: dbf4be362b38b9be4cae8e738daa3a5a](#)