

Drives – Technical Basics (SILPP-P12)

С о д е р ж а н и е

A typical drive train consists of a motor, converter, coupling, and gear unit. Each of these components is available in different designs and technologies. With motors, for example, a distinction can be made between induction, synchronous, and servo motors, while for gear units it is the arrangement of the gear wheels which is the most important distinguishing feature.

Т и п

E-Learning

Д л и т е л ь н о с т ь

40 м и н у т ы

Я з ы к

it

С т о и м о с т ь

0 EUR