

Title:

Linear Motors and Stepper Motors

Word Count:

408

Summary:

A linear induction motor is made up of an inductor which is made of individual cores with a co

Keywords:

linear motors rotary tables

Article Body:

A linear induction motor is made up of an inductor which is made of individual cores with a co

A linear induction motor is basically what is referred to by experts as a ^rotating squirrel c

Stepper motors are a special kind of motor that moves in discrete steps. When one set of windi

Stepping motors come in a wide range of angular resolution and the coarsest motors typically t

The main complaint about the stepper motor is that it usually draws more power than a standard

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>