Table of Contents

Table of Contents	1
Process Control	2
Servo technology (UniTrain)	2

Process Control

Servo technology (UniTrain)



Servo technology (UniTrain)

Modern servo technology has become the centerpiece of many production facilities incorporating short cycles. For instance, servo drives ensure the rapid yet precise movements of industrial robots. Progressive automation has turned servo technology into an important topic. In the UniTrain course on positioning and speed control, the trainees experiment with different applications and perform initial parameterizations as part of their own projects. With the UniTrain self-learning program, the trainees create a broad basis for subsequently dealing with quasiindustrial and original industrial applications.

List of articles:

Pos.	Product name	Bestell-Nr.	Anz.
1	Course - Control technology: Servo motor technology	CO4204-8H	1
Additi	onally required:		
Pos.	Product name	Bestell-Nr.	Anz.
2	2 UniTrain Interface with virtual instruments (basic VI)	CO4203-2A	1

3 UniTrain measurement accessories, shunts and connection CO4203-2J cables

Additionally recommended

Pos.	Product name	Bestell-Nr.	Anz.
4	UniTrain storage case for one system	CO4203-2Y	1
5	UniTrain storage case for experiment board	SO4203-2V	1

1