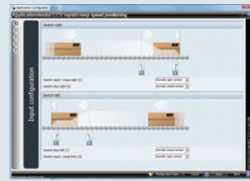


Control Technology - Configurable Control Unit: "Rapid/Creep Speed Positioning" Application Module



In many areas of application, such as in transport, motion control is implemented using rapid/creep speed positioning. This solution is cost-effective and at the same time allows to correct disturbances, such as slip that occurs when positioning a pallet on a roller conveyor. In addition, positions can easily be set by relocating a sensor.





Functionality:

- Graphical interface for startup and parameterization with online help and monitor for control and monitoring purposes
- Drive functions for jog and rapid/creep speed positioning
- Suited for roller conveyors, lifting tables, and rotary tables

Requirements:

- Configurable Control Unit standard and advanced, in MOVIFIT® FC or MOVIPRO® SDC / ADC
- Technology level TO
- Drive electronics:
 - MOVIDRIVE® inverter
 - MOVIGEAR® mechatronic drive system

Your requirements for an application solution with the Configurable Control Unit from SEW-EURODRIVE

Name, first name	Department / function
Company	
Street name / house number	Telephone
	Telefax
ZIP code / town	Email
Brief description of the application	
Number of axes	Other
Required drive electronics	
noquirou unito oroctomico	
Required cycle times / response times	

You find contact addresses on the rear page of the folder or in the internet at **www.sew-eurodrive.de**.

