

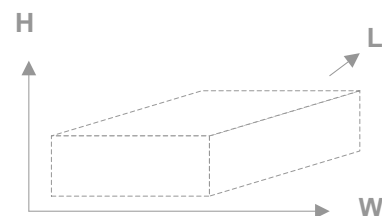
Data-sheet

Product	technical datas	Options	Standards
µP-multi motor control	Input/Output 35V/DC	Lighting output	EN60335
	Up to 6 motors independent selectable	Heating output	EN60601
	multiple Hand and Footswitch Input's	Massage output	
	Intermitted mode with 10 % duty cycle with max. continuous use of 2 min	Multimedia output	
	Protection type IPx6		
	free programmable		
	Overload Protection		
	Overcurrent Protection		
	Akku or SMPS use possible		
	Pull out protection both sides		
	Bottom Housing colour black RAL 9005		
	Top Housing color transparent		
	Housing material ABS V0 // PC		
	Ambient temperature 40°C		
	Dimensions(lxwxh)155mmx135mmx35mm		
Weight 500g			



µP-multi motor control

H [mm]	L [mm]	W [mm]
35	155	135



General dimension

Product	technical datas	Options
Available PC Software	Hallsensor 0,1,2	Configurator Paramter tool
	Limit switch selection	Up/Download tool
	Virtual limit switches	Diagnostic tool
	Synchron drive	Test tool for handsets and footswitches
	Driving speed adjustable for single and multiple drives	
	Adjustable current limit	
	Loop parameters	
	Reset drive	
	Reset positions	
	Sequencer programming	
	Sequenz is started by a comand from handset	
	Test features integrated	
	Continuous test	
	5 individual sequences programmable	
	Total 18 keys per handset	
	Free adjustable	
	Each function can be placed on each button	
	Same functionality also for the foot switch and /or other handsets	
	From all 6 motors you could see current, voltage, Hallcounter etc.	
	Graphic and numeric display	
	View operating hours and total power on time	
Handset I2C diagnose		
Memoposition could be checked		
Failure history		
Power supply voltage		
Status Flags		
Etc.		

