Electromagnetic dancer EDL 60 With processor controlled Easy-Driver EDD V5

The electromagnetic dancer is a high-precision tension regulator, e.g. for unwinding, winding and rewinding processes for wires and fibers.

Due to the patented electromagnetic force method of the electromagnetic dancer, the traction force always remains constant.

All the necessary functions for tension control are already included in the associated electronics, the EDD:

- Tension regulator
- Dancer position controller
- RPM control for a drive engine
- Dancer position output with break detection

The parameterization of the dancer position controller and the tension adjustment of the electromagnetic dancer can be done serially via USB or RS485. Alternatively, analog inputs are also available for the tension setting.

A comfortable setting is possible with the software SUMMI easy or SUMMI pro or with the operating unit CMC.



Description	Item no.:
Set consisting of dancer EDL	
60 and Easy-Driver EDD V5	WEDL60EDDV501
Connecting line EDL with EDD	
3m	WLTGEDD3M
5m	WLTGEDD5M
10m	WLTGEDD10M
Pulleys	On request
Software SUMMI easy	WSUMMIEASY
Software SUMMI pro	WSUMMIPRO
Compact operator and control	
unit ĊMC	WCMC01



Electromagnetic dancer EDL 60

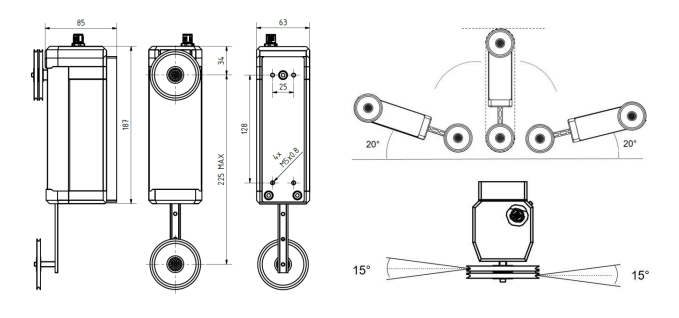
Tension range	10cN to 600cN
Single wound	
Dancer force	20cN to 1200cN
Generation of force	electromagnetic
Dancer force position independent	Yes
Position measurement, integrated	Yes, contactless
Dancer stroke linear	Yes
Dancer stroke	47mm
Weight	3kg
Operating temperature	10 – 40°C
Mountage	See page 2
Electronics	EDD
Pulleys	optional

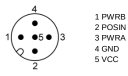
Processor controlled Easy-Driver EDD V5

Rated voltage	24V DC
Current, max.	1A
Mountage	Hat rail 35mm
Dimensions: w, h,d	64, 105, 113mm
Dancer position output	0-10V
Dancer position controller	Yes, PI-Controller
Correcting variable as rotational	0-10V
speed of motor	pulse/direction
Potential-free outputs	4
Output-signal dancer position up	Yes
Output-signal dancer position	Yes
down	
Adjustment of dancer force	automatic
Tension setting analog	Yes, 2X 0-10V
Tension setting seriell	Yes, RS485, USB
Tension setting	in 1mN steps
Parameterization, setting, operation	
Software SUMMI <i>easy</i>	Yes
Software SUMMI pro	Yes
Operator and control unit CMC	Yes



Mountage, Electromagnetic dancer EDL 60





Connection diagram, Processor controlled Easy-Driver EDD V5

