#### Electronic laying unit ELU 300 With processor controlled MCU V5

# The electronic laying unit is a high-precision, processor-controlled linear drive for laying wires and fibers on spools.

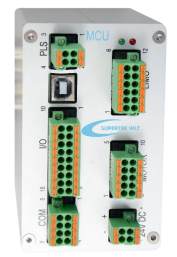
Thanks to intelligent electronics, the laying unit can be controlled absolutely synchronously with the winding speed without any deviation.

The electronic linear drive with the associated electronics, the MCU, contains the necessary functions for:

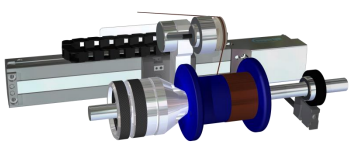
- Laying synchronization
- Laying steps
- Switching point optimization
- Accurate winding
- Automatic flange detection
- · Precise length measurement
- Cruise control
- Tension controller, dancer position controller
- Speed control
- Wire sequence control

The parameterization of the individual functions can be done serially via USB or RS485.

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 linear drive	
ELU 300 and MCU V5	WELU300MCUV501
Arm, pulley, pulsing device	On request
Software SUMMI easy	WSUMMIEASY
Software SUMMI pro	WSUMMIPRO
Compact operator and control	
unit CMC	WCMC01



Application example

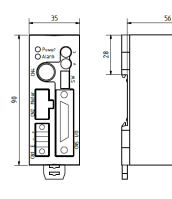
### Electronic laying unit ELU 300

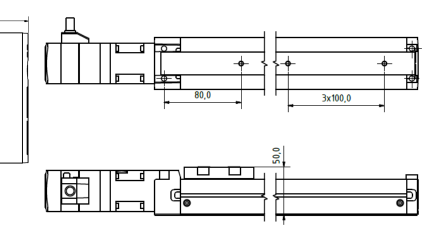
Rated voltage24V DCCurrent, max.4ATraversing width ELU 300 Other linear drives optional available300mmStep widthfrom 1 µmLayer pitch0,01mm to 10mmTraversing speedmax. 150 mm/sLoadmax. 60kgWeightca. 4kgOperating temperature10 – 40°CExternal dimensionsSee page 2ElectronicsMCUPulleys, pulsing deviceoptional
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Layer pitch0,01mm to 10mmTraversing speedmax. 150 mm/sLoadmax. 60kgWeightca. 4kgOperating temperature10 – 40°CExternal dimensionsSee page 2ElectronicsMCUPulleys, pulsing deviceoptional
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Loadmax. 60kgWeightca. 4kgOperating temperature10 - 40°CExternal dimensionsSee page 2ElectronicsMCUPulleys, pulsing deviceoptional
Weightca. 4kgOperating temperature10 - 40°CExternal dimensionsSee page 2ElectronicsMCUPulleys, pulsing deviceoptional
Operating temperature10 - 40°CExternal dimensionsSee page 2ElectronicsMCUPulleys, pulsing deviceoptional
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Electronics MCU   Pulleys, pulsing device optional
Pulleys, pulsing device optional
Dresses an extralled MCLLV/5
Processor controlled MCU V5
Rated voltage 24V DC
Current, max. 0,3A
Mountage Hat rail 35mm
Dimensions: w, h, d 64, 105, 113mm
Dancer position control Yes, PI-Controller
integrated
Line speed measurement Yes, HTL (PLS)
Control of the linerar drive Yes, pulse/direction
Control of the winder-drive Yes, pulse/direction
RPM measuring of the winder- Yes, HTL
drive
drivePotential-free outputYesAnalog inputs (0-10V)3
drive Ves
drivePotential-free outputYesAnalog inputs (0-10V)3
drivePotential-free outputYesAnalog inputs (0-10V)3Analog outputs (0-10V)2
drivePotential-free outputYesAnalog inputs (0-10V)3Analog outputs (0-10V)2Digital inputs (0V/24V)3
drivePotential-free outputYesAnalog inputs (0-10V)3Analog outputs (0-10V)2Digital inputs (0V/24V)3Open Collector outputs3
drivePotential-free outputYesAnalog inputs (0-10V)3Analog outputs (0-10V)2Digital inputs (0V/24V)3Open Collector outputs3Seriell controlYes, RS485, USBParameterization, setting, operation:
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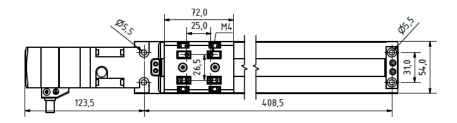
www.supertek-wlt.com



## Dimensions, connection diagram linear drive ELU 300







## Connection diagram, processor controlled MCU V5

