

## CLD+

# Linear stepper motor power stage with plain text display

The CLD<sup>+</sup> is a linear stepper motor power stage with plain text display, designed for driving 2 phase stepper motors up to 2 A peak current. The step resolution is entered by menu or via ServiceBus from full step to 1/512step. This corresponds to 200 - 102,400 positions per revolution for a 200 stepper motor.

All phytron power stages with the appendum + are particularly service-friendly by the option to access directly from the PC to the power stage via ServiceBus. Configuration, parame-

terisation or monitoring are facilitated by the delivered ServiceBus-Comm<sup>®</sup> software for Windows<sup>®</sup>.

#### Application

Due to the linear structure EMC emissions are reduced to a minimum. CLD+ is the most recommendable power stage fot extreme applications where sensitive measurements could suffer from noise emission.

#### In Focus







- Linear control of 2 phase stepper motors
- Phase currents from 0.14 to 2 A<sub>PEAK</sub>
- Power supply 24 to 48 V<sub>DC</sub> (input logic 5 V or 24 V)
- Step resolution up to 1/512 step
- ServiceBus interface: USB point-to-point
- ServiceBus-Comm® communications and operation software for WINDOWS® (included in delivery)
- Plain text display 2 x 8 digits for menudriven operation parameter input
- Compact design 70 x 150 x 127 mm
- Userfriendly screw connectors
- Fully EMC compliant metal housing
- Integrated EMC filter for supply voltage
- DIN rail or wall mounting
- Prepared for mounting an external 24 V fan

#### Highlights



#### ServiceBus-Comm®

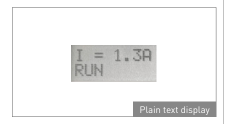
The free Windows® software program ServiceBus-Comm® is developed by phytron and allows easy programming and operation of stepper motor power stages.

Operation and other parameters are configured, stored and transmitted to the power stage on the PC via the ServiceBus.

#### Plain text display with menu buttons

The CLD $^{\scriptscriptstyle +}$  can be conveniently configurated via menu buttons on the front panel or from your PC using the ServiceBus.

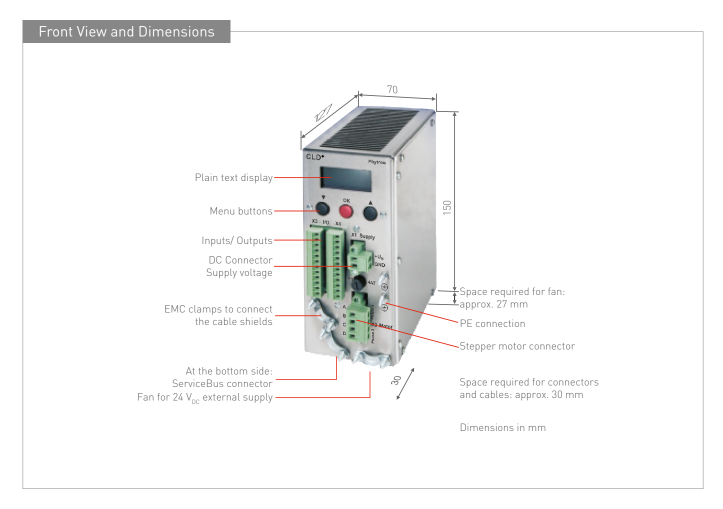
A Setup and test menu make a simple parameter input possible. Active parameters and diagnostic information are displayed during operation.

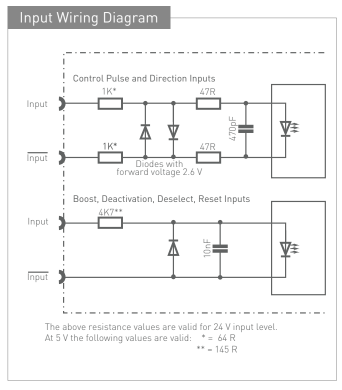


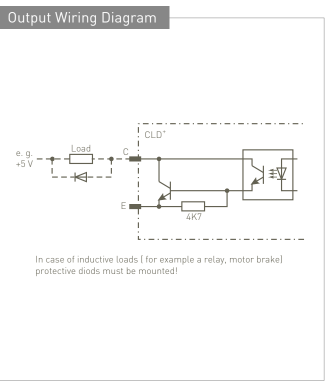


# Control

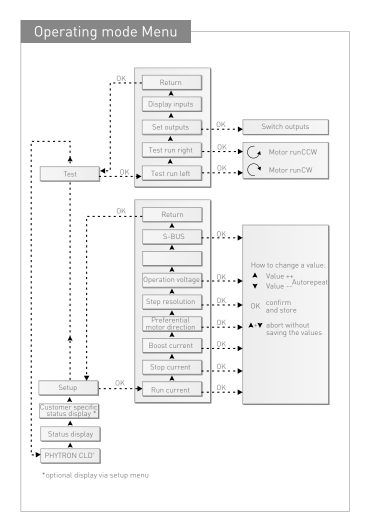
Specification	
Mechanical	
Dimensions (W x H x D)	70 x 150 x 127 mm
Weight	Ca. 1100 g
Mounting	Wall or DIN rail mounting
Features	
Stepper motors	Suitabe for bipolar control of 2 phase stepper motors with 4-, (6-) or 8 lead wiring
Power supply	24 to 48 V <sub>DC</sub>
Phase currents	0.14 to 2 A <sub>PEAK</sub>
Step resolution	1/1, 1/2, 1/2.5, 1/4, 1/5, 1/8, 1/10, 1/16, 1/20, 1/32, 1/64, 1/128, 1/256 or 1/512 of a full step
Hardware error detection	<ul> <li>Short circuit (between phase and power supply; between both phases; within a motor against ground)</li> <li>Over temperature</li> <li>Under voltage</li> </ul>
Cable length	Motor: shielded: 50 m max. Signal: shielded: 100 m max.
Plain text display	Menu-driven input on the front side of the power stage
Power stage operating modes	Menu-driven, ServiceBus or bus mode exclusive
Interfaces	
Analogue output	A, B, C, D for a 2 phase stepper motor
Digital outputs	Optically insulated from the motor voltage, type Open-Collector: $I_{max} = 20 \text{ mA}$ , $U_{max} = 30 \text{ V}$ , $U_{CE \text{ sat}}$ at 20 mA < 1 V, $P_{\text{total}} = 300 \text{ mV}$ Ready  Error: short circuit, under voltage, over temperature
Inputs	Optically insulated from the motor voltage control via push-pull driver or Open Collector, input level 5 V or 24 V Control pulses, Motor direction, Boost, Activation, Deselect, Reset
Communication and Pr	rogramming
Plain text display	2 x 8 digits for menu-driven input
ServiceBus (optional)	Configuration- and diagnostic interface via USB point-to-point
Operating Modes	
Menu control	Adjusting the operating parameters in the SETUP menu; Function: S-BUS=DISABLED
ServiceBus	S-BUS=ENABLED in the SETUP menu activates the ServiceBus
Bus mode exclusive	Locks the operation using the menu control
Operating Conditions	
Temperatures	Operation: +4 to 50 °C; storage: -25 to +55 °C; transport: -25 to +50 °C
Degree of pollution	Level 2
Relative humidity	5 to 85 %, class 3K3 non condensing
Protection class	IP 20
EMC immunity/ EMC emission	Acc. to EN 61000-3-2 EMC Acc. to EN 61000-6-1, -2, -3, -4 EMC and RFI immunity
Approval	CE



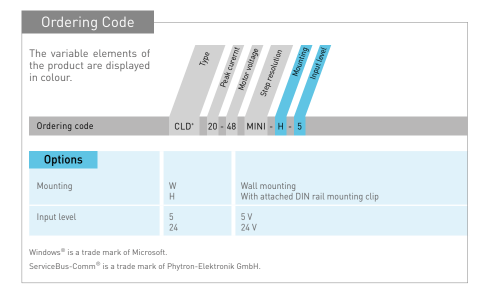




### Control







#### Extent of Supply

- A CD-ROM with ServiceBus-Comm software and USB driver
- Connector set

#### **Optional Accessories**

- Fan Papst 614 / 24 V<sub>DC</sub>
- Rail mounting assembly
- USB cable (A-B connection) 200 cm
- Power supply SPH 240-4805 (5 A, 48 V) for wall- or DIN rail mounting
- Power supply SPH 240-2410 (10 A, 24 V) for wall- or DIN rail mounting

#### Phytron-Elektronik GmbH

Industriestraße 12 – 82194 Gröbenzell T +49-8142-503-0 F +49-8142-503-190