

CCD⁺ Stepper motor power stage with plain text display

The CCD⁺ is a stepper motor power stage with plain text display, designed for driving 2 phase stepper motors up to 9 A peak current. The step resolution is entered by menu or via ServiceBus from full step to 1/20 step, this corresponds to 200-4000 positions per revolution for a 200 stepper motor.

All phytron power stages with the appendum + are particularly service-friendly by the way to access directly from the PC to the power stage via ServiceBus. Configuration, parameterisation or monitoring are facilitated by the delivered ServiceBus-Comm[®] software for Windows[®].

Application

The CCD⁺ is particularly suitable for applications that require a parameter-control and adjustment of the device. The integrated display and the control via ServiceBus offer at any time comfortable and fast access to the performance parameters of the power stage and make the CCD⁺ to a optimal power stage for applications with changing requirements as the semiconductor assembly or component tests.

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 CCD⁺ can be conveniently operated 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.



In Focus

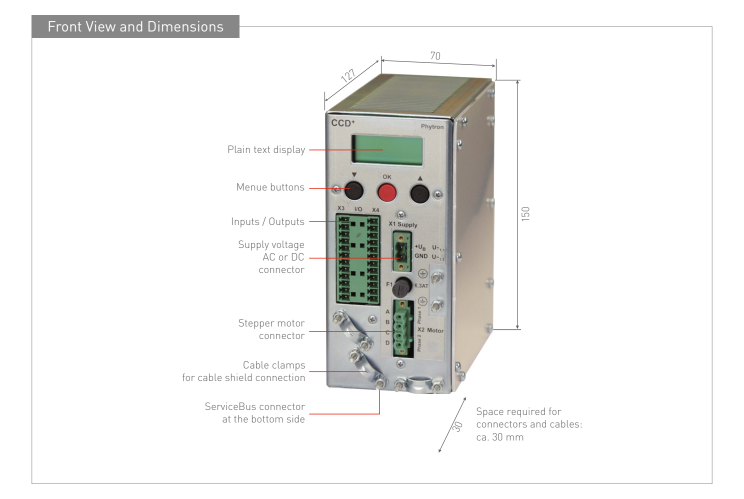


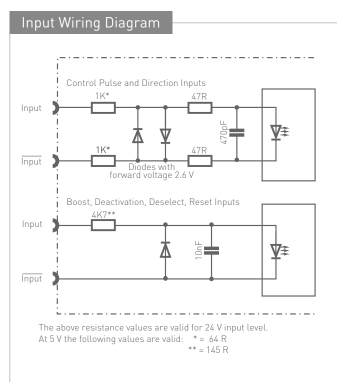
- Bipolar control of 2 phase stepper motors
- Phase currents from 0,14 to 9 A_{PEAK}
- Power supply 50 to 70 V_{DC} Permissible range: 17 to 50 V_{AC} or 24 to 70 V_{DC} (input logic 5 V or 24 V)
- Step resolution up to 1/20 step
- ServiceBus interface: USB point-topoint
- ServiceBus-Comm[®] communications and operation software for WINDOWS[®] (included in delivery)
- Inputs compatible to RS 422 for safe operation
- 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

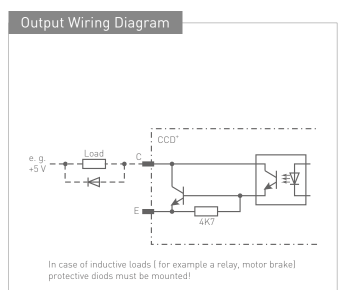


Control

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	17 to 50 V _{AC} or 24 to 70 V _{DC}		
Phase currents	0,14 to 9 A _{PEAK}		
Step resolution	1/1, 1/2, 1/2,5, 1/4, 1/5, 1/8, 1/10 or 1/20 of a full step		
Hardware error detection	 Short circuit (between phase and power supply; between both phases; within a motor against ground) Over temperature Under voltage 		
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 two 2 phase stepper motor		
Digital outputs	Optically insulated from the motor voltage, type Open-Collector: I _{max} = 20 mA, U _{max} = 30 V, U _{CE sat} at 20 mA < 1 V, P _{total} = 300 mW 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-driven	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	Garantees a safe operation in the ServiceBus mode; activation by the "PX" command in the ServiceBus-Comm		
Operating Conditions			
Temperatures	Operation: +5 to 40 °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		



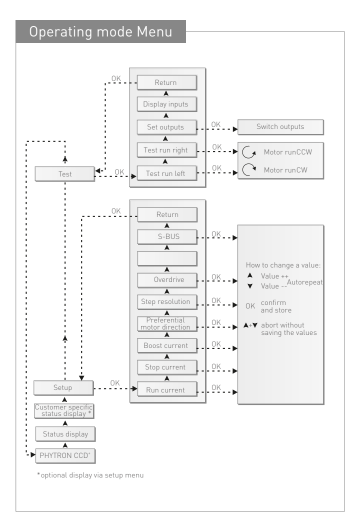


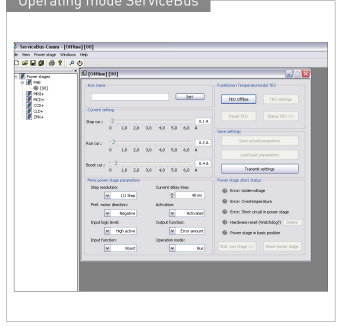


Edition 2012 July / DS-038-A001 EN / 3

www.phytron.eu

Control





Operating mode ServiceBus

Ordering Code The variable elements of the product are displayed in colour.	Jyee Curent/regular	Molor volage Step resolution Mounting Input tere
Ordering code	CCD ⁺ - 93 - 70) MINI - H - 5
Options Mounting	W	Wall mounting
5	Н	With attached DIN rail mounting clip
Input level	5 24	5 V 24 V
Windows [®] is a trade mark of Microso ServiceBus-Comm [®] is a trade mark o		GmbH.

Extent of Supply

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

Optional Accessories

- Fan Papst 614 / 24 V_{DC}
- Rail mounting assembly
- USB cable (A-B connection) 200 cm
- Power supply PS 5-48 (5 A, 48 V) for wall- or DIN rail mounting
- Power supply PS 10-24 (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