

User Manual Display QC-PC-D-CH1

Delivery content: 1 Display QC-PC-D-CH1

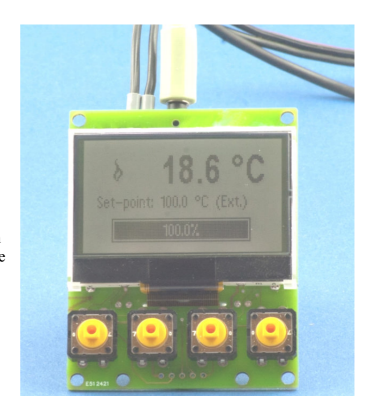
1 User manual1 Connection cable

Technical specifications:

Supply voltage: 12VDC...24VDC

40mA....25mA

Digital output: open collector $10K\Omega$ (Both connections of the supply voltage labelled with "-" and the Digi-output are jumpered internally. In the status ON both output connections (+/-) are short-circuited.)



1. Usage of the displays QC-PC-D-CH1

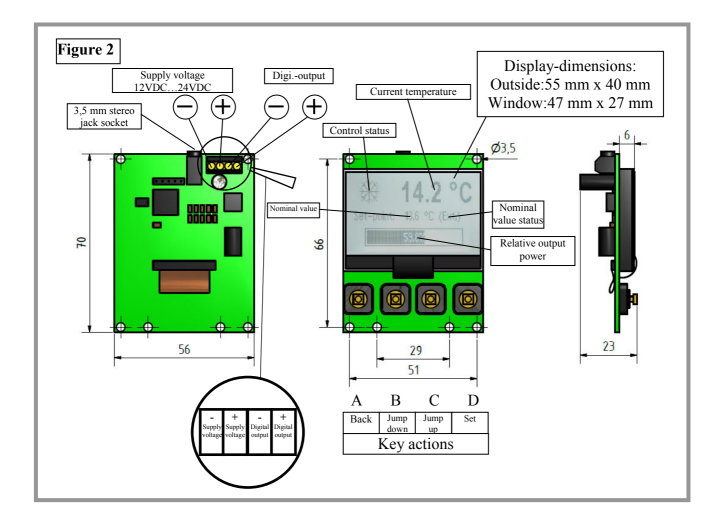
The display extends the features of the controller, it serves the parameterization and the status indication of the Peltier controller QC-PC-CO-CH1. Aided by this display all relevant control parameters can be adjusted to every tempering setup individually and written into the memory of the controller. The current temperature of the tempered object as well as the nominal temperature can be read from the display immediately. Due to the intuitive symbolism it is possible to recognize the current control status with one look on the large screen.

2. The electrical setup

The display gets connected to the supply voltage by screw terminals (cf. Fig. 2). The connection to the controller is realized by a jack plug.

Quick-Ohm Küpper & Co. GmbH Components – Heat Management – Industry Ceramics www.quick-ohm.de





3. The Menu

The display is controlled by a menu.

The keys A (Back), B (Jump down), C (Jump up) and D (Set) (cf. Figure 2) navigate through the menu and change the settings. By the key >Set< the menu is opened.

3.1 Navigating in the menu

- **A** Keystroke on A (Back) causes one jump back of a menu level and the quitting of the menu, respectively.
- **B** Keystroke on B (Jump down) causes one line skip of the selection downwards. If the selection is currently set to a parameter-window, a keystroke on B causes the reduction of the adjusted value.
- C Keystroke on C (Jump up) causes a line skip of the selection upwards. If the selection is currently set to a parameter-window, a keystroke on C causes the increase of the adjusted value.
- **D** With the key D (Set) the menu can be opened from the display mode. In the menu a highlighted menu item is called by the key D. The mark switches to one menu level below. A changed value is saved with a keystroke on D only volatile.

Quick-Ohm Küpper & Co. GmbH Components – Heat Management – Industry Ceramics www.quick-ohm.de



3.2 Save parameter changes non-volatile

After all parameters are handled, a non-volatile storage has to be executed in the menu item "Save settings". Otherwise the change only persists as long as the supply voltage is preserved.

3.3 The menu structure

Menu level 1	Menu level 2	Menu level 3	Menu level 4
Control settings	Control mode		External
	Set-point minimum	-40°C bis +100°C	
	(external settings only)	-40 C bis +100 C	
	Set-point maximum	-40°C bis +100°C	
	(external settings only)	-40 C bis +100 C	
	Temperature set-point	-40°C bis +100°C	Fixed
	(setting fixed only)		rixeu
	Hysteresis	0.0°C to 1.0°C	
	Cooling settings	Bandwidth cooling	0.1°C to 10.0°C
		Min. cooling output	0% to 100%
		Max. cooling output	0% to 100%
	Heating settings	Bandwidth heating	0.1°C to 10.0°C
		Min. heating output	0% to 100%
		Max. heating output	0% to 100%
		25 kHz	
	PWM frequency	20 kHz	
		15 kHz	
		10 kHz	
		5 kHz	
		1 kHz	
	Digital output	Heating mode (inv.)	
		Cooling mode (inv.)	
		Idle mode (inv.)	
		Heating mode	
		Cooling mode	
		Idle mode	
		Off	
Sensor settings	Temperature offset	-10.0°C to 10.0°C	
	Save all settings	Settings successfully	
		saved to target device.	
		OK	
Save settings	Factory settings	Proceeding will reset all	
		settings on target device	
		To factory defaults.	
		No Yes	
System	Language	English	
		Dutch	
		German	
		French	
	Led contrast	10% to 100%	

Quick-Ohm Küpper & Co. GmbH Components – Heat Management – Industry Ceramics www.quick-ohm.de



		300 seconds	
	Lcd backlight		
		15 seconds	
		ON	
		dimmed	
		OFF	
	Factory settings	Proceeding will restore all	
		factory settings.	
		No Yes	
	Software version	Local:	
		Version: 1.0	
		Remote:	
		Version: 1.0	
	Factory service	Enter password	
		0000	

