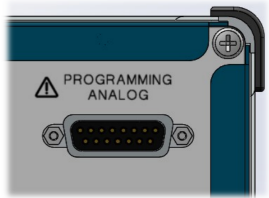


## Non-isolated Analog Programming / Interface for PLC

Interface to the operating instructions (Translated from German)

Version: 9.7



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	Analog Programming option / interface General Foreseeable misuse when using analog programming Overview of analog programming Wiring options Operation of the analog interface

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#### 1. Analog Programming option / interface

#### 1.1. General

The analog interface (15-pole Sub-D socket on the rear panel) is used to control the functions voltage setting, current setting as well as OUTPUT ON/OFF and special functions, depending on the unit type. The current actual values are provided as analog voltages and the latest control modes as digital signals.

The assignment of some pins differs depending on the device series. Please refer to the overview for analog programming under 1.3.

#### The interface is located on the rear panel of the DC power supply.

#### Function

Voltage and current values can be set with normalized analog signals (external reference). The internal reference voltage +10 V can be tapped at pin 10 and used to generate these setpoint signals (e.g. with 10 K $\Omega$  potentiometers), see wiring options under 1.4

#### Signal and control cable

The analog interface is implemented via a shielded Sub-D socket. The shield is connected to the housing potential (PE). The mating connector, as well as the data link, must be shielded and the shields must be connected to each other. The maximum permissible length of the shielded cable is 3m. These are requirements for compliance with electromagnetic compatibility (EMC), see also the Declaration of Conformity in the appendix.

#### Voltage limitation

The voltage limitation, if present adjustable by the potentiometer VLIMIT on the front panel of the DC power supply, is still active.

Due to the direct coupling of the analog signals, the device characteristics like accuracy, linearity, stability and temperature coefficient remain unchanged.

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Please note that the power supply units which are equipped with the non-isolated analog programming option <u>CANNOT</u> be operated potential-free!



This potential connection protects against personal injury and property damage. For safety reasons one output pole depending on the device type is delivered earthed.

Types of devices							
НСВ	НСК	HCP	MCA	MCP	NLB	NLN	NTN
"0V" earthed		"-" or "A-	" earthed	"A0" earthed	"+" earthed	"A+" earthed	



#### 1.2. Foreseeable misuse when using analog programming



Danger of electrical shock at the power outputs!



If the device is operating in ANALOG mode and the analog programming interface cable is pulled, the output voltage drops to 0V after the unloading time which depends on the connecting load. Once the analog programming interface cable is plugged in again without changing the remote control settings, the last set values will be present at the outputs.

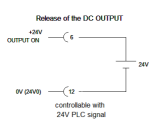
# **XP** Power

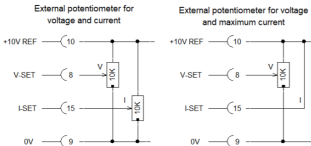
#### 1.3. Overview of analog programming:

1.5. 0	1.3. Overview of analog programming: $ \begin{pmatrix} 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix} $							
	View of solder side plug							
Pin	Description	Type	Function					
1	СС	DO	supplies approx. +24 V if power supply is in constant current mode.					
'			Equivalent to LED CC, Ri approx. 2.7 K $\Omega$					
2	CV	DO	Supplies approx. +24V if power supply is in constant voltage mode.					
			Equivalent to LED CV, Ri approx. 2.7 K $\Omega$					
3	I-MON	AO	actual output current monitor signal 0+10 V represents 0nominal current					
4	VPS	AO	Slider Voltage pot on front panel 0+10 V, Ri approx. 10 K $\Omega$					
5	Not used		For devices of the <b>HCB series</b> without function.					
5.	IPS	AO	Slider Voltage pot on front panel 0+10 V, Ri approx. 10 K $\Omega$					
6	OUTPUT ON	DI	OUTPUT ON +24 V					
	Not used		for devices of the HCB, MCA, MCP, NLN, NTN series without function.					
		DI	control input for electronic polarity reversal switch (Option)					
7	POL-SET		POS = pin (7) open,					
			NEG = connected to Pin (6) 0VD					
	V/I REG	DI	switchover voltage/current regulation only applies to the NLB series					
	WITTED		V-REG mode: connect Pin7 with Pin6 (Pin7=0), I-REG mode: Pin7 unconnected					
8	V-SET	AI	0+10 V equals 0U_nominal, input resistance to 0V approx. 10 $M\Omega$					
9	0V	A-GND	ground for analog signals, must not carry any current					
10	+10VREF	AO	+10 V Reference (output), max. 2 mA					
11	V-MON	AO	actual output voltage monitor signal 010 V represents 0U_{nominal}; Ri approx. 100 $\Omega$					
12	0VD	DI	0V (24V0) and 0 V by option polarity reversal switch					
	Not used		for devices of the MCP series without function					
	POL-Status	DO	polarity status (option) applies to devices with polarity reversal switch.					
			POS polarity = approx. +24 V,					
			NEG polarity = 0 V					
13			Ri approx. 2.7 KΩ					
	-10V REF	AO	for the devices of the HCB, NLB series					
	P-LIM	DO	delivers approx. +15 V, when the <b>MCA series</b> device is driven into power limit,					
			equivalents to LED P-LIM on the front panel					
	S-REG	DO	Delivers approx. +15 V, if <b>NTN, NLN series</b> device in SENSE control (only with active					
14	1041/		sensor operation), equivalent to LED S-ERR on front panel.					
14	+24V	DI	+24 V from PLC					
15	Not used		for devices of the HCB series					
	I-SET	AI	0+10 V equals 0I <sub>nominat</sub> , input resistance against 0 V approx. 10 MΩ					
	All values of voltages and currents are in DC.							
	D=Digital, A=Analog, I=Input, O=Output Pay attention to your unit type and options in the coloured lines.							
Fay attention to your unit type and options in the coloured lines.								

# Power

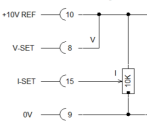
#### 1.4. Wiring options



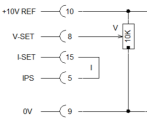


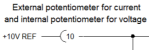
and maximum current +10V REF -----(10 -V X V-SET -----(8 --I-SET — -(15 -0V --( 9

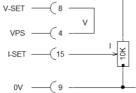
#### External potentiometer for current and maximum voltage



External potentiometer for voltage and internal potentiometer for current









#### 1.5. Operation of the analog interface

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#### Enable of OUTPUT ON/OFF

The DC OUPUT is switched on by pin 12 and pin 6, see 1.3

If the DC OUTPUT is switched on with 24V between pin 6 and pin 12, the OUTPUT remains active until the voltage between pin 6 and pin 12 or the mains is switched off.

In the event of a mains voltage failure, the DC OUTPUT remains enabled. As soon as the mains voltage is supplied again, the DC OUTPUT is active again!



#### Electric shock possible due to residual voltage at the output!

When the unit is switched off or in the event of a power failure, residual voltage / current will NOT be displayed on the monitor outputs!

Observe the discharge time!

#### Putting the analog programming option / interface into operation



**1.** The installation of the analog interface has to be executed when the DC power supply is not in operation!

**2.** The interface of the control unit shall be connected to the interface of the DC power supply as specified.

**3.** Now turn on the POWER switch (1).

**4.** Select the ANALOG operating mode with the switch or switches. The ANALOG LED now lights up. The device is now operated externally via the programming socket!

#### To switch the power supply off, proceed as follows:

1. Set the values at the pin (8) V-SET and pin (15) I-SET to 0 V.

2. Switch off the operating voltage between Pin 6 and 12.

3. After the output voltage has reached a value < 50 V, switch the device completely off using the POWER switch.

The DC power supply is switched off.