

## **Technical Data Sheet IO-PD4-C-01**

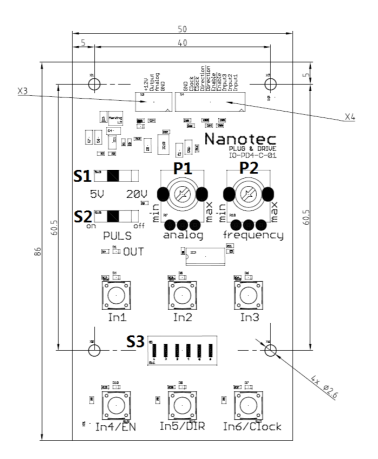
Technical data:

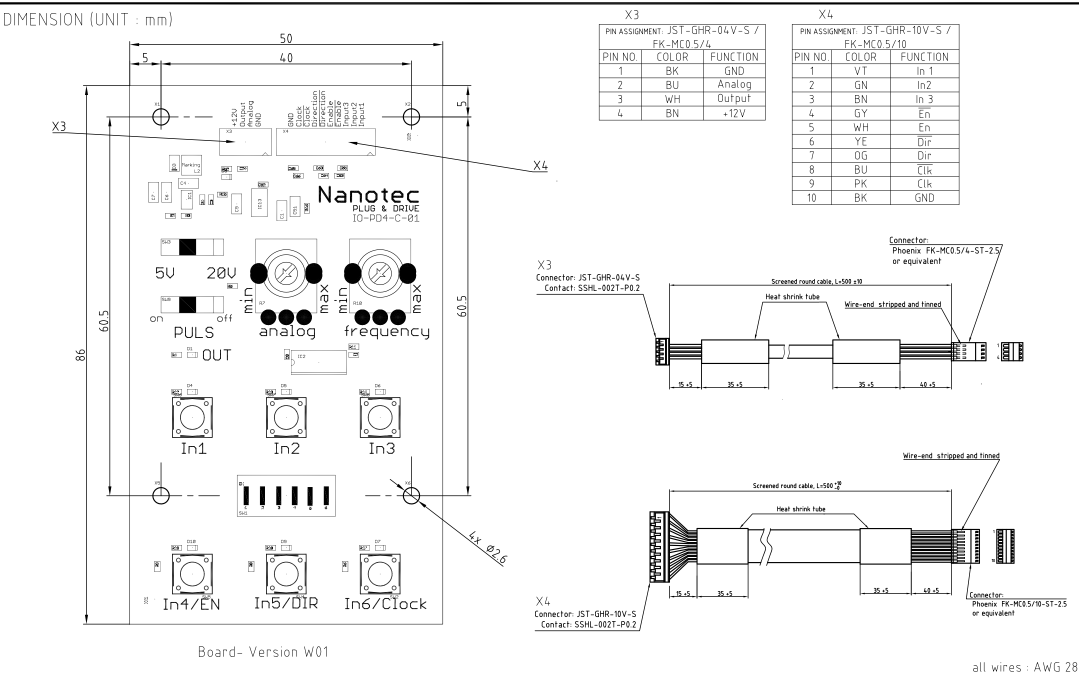
Operating voltage:	12 V DC +/-5% (12 V DC output of the PD4-Cxx-01 motor).
Current consumption:	Max. 100 mA RMS.
Input voltage:	20 V DC signal for input 1 to input 3, 5 V/20 V DC signal, switchable for
	input 4 to input 6. Analog voltage: 0 V to 9.57 V.
Clock frequency:	225 Hz to 1120 Hz (5 V DC input voltage)
	170 Hz to 950 Hz (20 V DC input voltage)
LED:	6x green LEDs for input 1 to input 6
	1x green LED for 12 V DC
	1x blue LED for output

## Hardware overview:

Name	Function (as seen from connected PD4-Cxx-01 motor)				
X3	Connection to PD4-C via IO-PD4-C-01 cable set				
X4	Connection to PD4-C via IO-PD4-C-01 cable set				
S1 5 V/20 V	Switching between 5 V/20 V DC signal for input 4 to input 6				
S2 PULSE on/off	Switching on/off the internal clock generator at input 6				
S3 (pos. 1 to 6)	Switch for input 1 to input 6				
In1 to In6	Button for input 1 to input 6				
P1 Analog	Potentiometer for adjusting the analog signal				
P2 Frequency	Potentiometer for adjusting the internal clock signal at input 6				

Dimension [mm]:





			A Alanatac <sup>®</sup>	SCALE FREE	APVD M.S.	09.10.14	CABLE
			<b>Nanotec</b> <sup>®</sup>	X ±0.5 1PL ±0.2	CHKD DRN A.S.	09.10.14	DWG.NO
REV	DESCRIPTION	date apv	5 IO-PD4-C-01	2PL ±0.1 ANGLE ±30'	SIGNATURE	DATE	10-PD4-C-01