PD420/21 & PD460/61 4-20 mA Set Point Generator and Valve Positioner



FEATURES

- 4-20 mA Loop Set Point Generator
- Panel Mount or NEMA 4X
- 4-20 mA or 3-21 mA Output Ranges
- Set Point Displayed as 0-100%, 4-20 mA, or 3-21 mA
- Valve Position Displayed as 0-100%
- Built-in Dial for Changing Output
- Backlit Display
- Coarse or Fine Set Point Adjustment
- ± 0.5% Output Accuracy
- 0.01 Display Accuracy
- 15-30 VDC Power Requirement
- < 500 ohms Sampling Resistance
- Decals Provided for %, mA, Open, Closed, and Custom

OVERVIEW

The PD420/21 set point generator and the PD460/61 valve positioner provide a convenient way to generate a 4-20 mA signal that can be used to control another device.

Both feature a backlit LCD. The PD420/21 set point generator can be programmed to display 0-100%, 4-20 mA or 3-21 mA and output either 4-20 mA or 3-21 mA. The PD460/61 valve positioner is programmed to display a value of 0-100% relating to the 4-20 mA output. A built-in dial is provided to vary the displayed / output value. The dial may be programmed for coarse or fine adjustment.

The signal generator and valve positioner are both available as a panel mount or NEMA 4X version. In addition, NEMA 4X enclosures are provided to house up to three of the panel mount versions.

Decals are provided for %, mA, Open, and Closed for the user to apply to the faceplate. There is also a decal with a white background for the user to write a custom label.



PRECISION DIGITAL CORPORATION

PROGRAMMING INSTRUCTIONS

Parameter Table 1: Entering F002-F007 (FXXX System Settings) requires a password "+--+" first:

ution utions and a				
iput mode	 0: Coarse tuning mode: use F004 to adjust increment value per click 1: Fine tuning mode: use F005 to adjust increment value per click 2: Quick output: use F100 to enter number of quick output settings 3: Automatic curve output: use F200 to enter number of curves 			
itput range	0: 4-20 mA	1: 3-21 m	าA	
splay range	0: Current	1: 0-1009	%	2: 0-50%
arse tuning Increment lue	1-50 Addition and subtraction for each click. Disregard decimal point (1-50) x10			
ne tuning increment value	1-50 Addition and subtraction for each click. Disregard decimal point (1-50) x10			
to save of adjustment ue	0: Not automatically saved. Need to press knob to save		1: Automatic save	
libration	Factory set only			
	out range lay range rse tuning Increment tuning increment value save of adjustment e bration	backmode 1: Fine tuning mode: use 1: Fine tuning mode: use 2: Quick output: use F100 3: Automatic curve output out range 0: 4-20 mA olay range 0: Current rse tuning increment 1-50 Addition and subtraction o save of adjustment 0: Not automatically save o press knob to save Factory set only	b. Construction 1: Fine tuning mode: use F005 to a 2: Quick output: use F100 to enter 13: Automatic curve output: use F20 but range 0: 4-20 mA 1: 3-21 m blay range 0: Current 1: 0-1000 rse tuning Increment le 1-50 Addition and subtraction for each 100 save of adjustment e 0: Not automatically saved. Need to press knob to save bration Factory set only	1: Fine tuning mode: use F005 to adjust inc 2: Quick output: use F100 to enter number 3: Automatic curve output: use F200 to enter out range 0: 4-20 mA 1: 3-21 mA olay range 0: Current 1: 0-100% rse tuning Increment 1: 100 Addition and subtraction for each click. Disr 1: 0: Not automatically saved. Need 0: Not automatically saved. Need 1: Automatic 0: Not automatically saved. Need 1: Automatically saved. Need 1: Automatically save

Default Values	Set Point Generator	Valve Positioner
Coarse tuning mode	Increments of 0.10	Increments of 1
Output range	4-20 mA	4-20 mA
Display mode	4-20 mA	0-100%

Change from coarse to fine tuning mode:

- 1. Press and hold the knob for two seconds until F001 appears.
- 2. Press the knob again
- **3.** Change the number from 0 (coarse tuning mode) to 1 (Fine tuning mode)
- 4. Press the knob again

Entering Passwords:

- 1. Rotate knob one click clockwise for "+"
- 2. Rotate knob one click counter-clock for "-"
- 3. Press the knob to confirm

Change output range from 4-20 mA to 3-21 mA:

- 1. Enter the password as described above
- 2. The F002 menu is used to change the output range. Turn knob until the desired parameter number appears and press enter:
 - a. 0: 4-20 mA
 - b. 1: 3-21 mA
- **3.** Keep turning the knob until *FEnd* appears and press the knob to exit programming

Change display from current (4-20 or 3-21 mA) to 0.0-100.0% or 0.0-50.0%:

- 1. Enter the password as described above
- 2. Turn the knob once clockwise and FOO3 appears.
- **3.** Press the knob and turn the knob until the desired parameter number appears and press enter:
 - a. 0: Current
 - b. 1: 0.0-100.0%
 - c. 2: 0.0-50.0%
- Keep turning the know until FEnd appears and press the knob to exit

Change the value for how much each click on the knob adjusts coarse tuning:

- 1. Enter the password as described above
- 2. Turn the knob twice clockwise until FUUY appears.
- **3.** Press the knob and turn the knob until the number that represents how much the display will change with each click appears and press enter.
- Keep turning the knob until FEnd appears and press the knob to exit

Change the value for how much each click on the knob adjusts fine tuning:

- 1. Enter the password as described above
- 2. Turn the knob three times clockwise until F005 appears.
- **3.** Press the knob and turn the knob until the number that represents how much the display will change with each click appears and press enter.
- Keep turning the know until FEnd appears and press the knob to exit

Change from pressing the knob to save programming to automatic save:

- 1. Enter the password as described above
- 2. Turn the knob four times clockwise until F005 appears.
- 3. Press the knob and turn the knob until the desired
 - parameter number appears and press enter: a. 0: Need to press knob to save programming
 - b. 1: Automatic save
- Keep turning the know until FEnd appears and press the knob to exit

PD420/21 & PD460/61 4-20 mA Set Point Generator and Valve Positioner

Index	Designation	Comments
F 100	Number of quick settings	0: Not used 2-9: Number of points
F 10 I- 109	Output value of up to 9 points	Range: 3.00-21.00 mA (F100 must be > 0)
Programmi	ng Quick Output Points:	2. Press and hold the knob for two seconds until F00 (

Parameter Table 2: Entering F100... (Quick Output Settings) requires password "+-+-" first

- 1. Press and hold the knob for two seconds until FUU I appears.
 - a. Press the knob again
 - b. Change the number from 0 (coarse tuning mode) to 2 (Quick Output Settings)
 - c. Press the knob again to return to operation mode
- appears. a. Enter password per instructions above to: ++
- **3.** Press the knob and $F \square \square$ appears a. Adjust the knob until the desired number of Output Points appears and press the knob.
- 4. Enter in Output Points a. F101 and value; enter all points

Index	Designation	Comments
F200	Number of curves	0: Not used 1-9: Number of segments
FEO (Curve 1 run time	0-999 seconds (F200 must be > 0)
FRO I	Curve 1 start current	Range: 3.00-21.00 mA
F60 (Curve 1 end current	Range: 3.00-21.00 mA
FE02	Curve 1 run time	0-999 seconds
F609	Curve 1 end current	Range: 3.00-21.00 mA

Programming Curve Output Points:

- 1. Press and hold the knob for two seconds until FOO + appears.
 - a. Press the knob again
 - b. Change the number from 0 (coarse tuning mode) to 3 (Automatic curve output)
 - c. Press the knob again to return to operation mode
- 2. Press and hold the knob for two seconds until FOO I appears.
 - a. Enter password per instructions above to: ------

Examples of Automatic Curve Output Settings:

- 3. Press the knob and F200 appears
 - a. Press knob and enter the number of curves to be programmed
 - b. Set Ft01: Run time for curve (0-999 seconds)
 - c. Set FA01: Start current value (3.00 to 21.00 mA)
 - d. Set Fb01: End current value (3.00 to 21.00 mA)
 - e. Repeat for remaining curves



PD420/21 & PD460/61 4-20 mA Set Point Generator and Valve Positioner

AVAILABLE ENCLOSURES



The material for the enclosures is plastic and they are rated NEMA 4X. The enclosures will house models PD420 and PD460.

CONNECTIONS

The connections are the same for all products.



Set Point Generator / Valve Postioner Powered by 24 VDC Supply

Set Point Generator / Valve Postioner Powered by Controlled Device

PD420/21 & PD460/61 4-20 mA Set Point Generator and Valve Positioner

DIMENSIONS

PD420/60 Panel Mount Dimensions



Front View



Notes:

- 1. Panel cutout required: 3.0" x 1.6" (77 mm x 40 mm)
- 2. Panel thickness: must be greater than 0.06" (1 mm)
- 3. Mounting brackets snap in place for easy mounting

PD421/61 NEMA 4X Dimensions



Front View



SPECIFICATIONS

Output Accuracy: ± 0.5% Output Ranges: 4-20 mA or 3-21 mA Display: 0.3" (8 mm) high backlit LCD **Display Accuracy: 0.01** Display Modes: Current, 0-100%, 0-50.0 Hz Display Change Adjustment: User may program coarse and fine adjustments such that each pulse on the dial results in a change of between 1 and 50 counts on the display. Front Panel: NEMA 1 (PD420 and PD460) Enclosure: NEMA 4X (PD421 and PD461) Decals: (2 each): %, mA, Open, Closed, and white background for the user to write a custom label. Operating Temperature Range: -4 to 140°F (-20 to 60°C) **Connections:** Removable Screw Terminal Block Power Requirement: 15-30 VDC Sampling Resistance: Less than 500 Ω

ORDERING INFORMATION

Model	Description
PD420	Panel Mount 4-20 mA Set Point Generator
PD421	NEMA 4X 4-20 mA Set Point Generator
PD460	Panel Mount Valve Positioner
PD461	NEMA 4X Valve Positioner

Accessories

Model	Description
PDA2802	Plastic NEMA 4X Enclosure for 1 PD420/PD460
PDA2814	Plastic NEMA 4X Enclosure for 2 PD420/PD460
PDA2815	Plastic NEMA 4X Enclosure for 3 PD420/PD460
PDA6845	Steel 2" Pipe Mount Kit for PDA2802, PD421, PD461
PDA6845-SS	Stainless Steel 2" Pipe Mount Kit for PDA2802, PD421, PD461
PDA6545	Steel 2" Pipe Mount Kit for PDA2814, PDA2815
PDA6545-SS	Stainless Steel 2" Pipe Mount Kit for PDA2814, PDA2815

Disclaimer

The information contained in this document is subject to change without notice. Precision Digital Corporation makes no representations or warranties with respect to the contents hereof, and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose.

©2021 Precision Digital Corporation. All rights reserved.

Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Your Local Distributor is:



46, Jalan SS 22/21, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

Email: nog@nog.com.my Web access: http://www.nog.com.my



PRECISION DIGITAL ÷

PRECISION DIGITAL CORPORATION