PD420

Panel Mount 4-20 mA Set-Point Generator



FEATURES

- 4-20 mA Current Loop Set Point Generator
- 4-20 mA or 3-21 mA Output Ranges
- Set Point Displayed as 0-100%, 4-20 mA, or 3-21 mA
- 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

OVERVIEW

The PD420 4-20 mA current loop set point generator provides a convenient way to generate a 4-20 mA signal that can be used to control another device. The PD420 features a backlit LCD display that can be programmed to display 0-100%, 4-20 mA or 3-21 mA and output either 4-20 mA or 3-21 mA. A built-in dial is provided to vary the displayed / output value. The dial may be programmed for coarse or fine adjustment.



PROGRAMMING INSTRUCTIONS

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

Index	Designation	Comments			Default	
F00 I	Output 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			0	
F002	Output Range	0: 4-20 mA	1: 3-21 mA		0	
F003	Display Range	0: Current	1: 0-100	%	2: 0-50%	0
F004	Coarse Tuning Increment Value	1-50 Addition and subtraction for each click. Disregard decimal point (1-50) x10			1	
F005	Fine Tuning Increment Value	1-50 Addition and subtraction for each click. Disregard decimal point (1-50) x10			1	
F006	Auto Save of Adjustment Value	0: Not automatically save to press knob to save	d. Need	1: Auto	matic save	0
F007	Calibration	Factory set only				

The default setup mode for the Set Point Generator is:

- 1. Coarse tuning mode (display changes in 0.10 increments)
- 2. Output range is 4-20 mA
- 3. Display mode is current (ie. 4-20 mA)

Change from coarse to fine tuning mode:

- 1. Press and hold the knob for two seconds until F001 appears.
- 2. Press the knob again
- 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
- 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 F□□∃ 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 Faay 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.
- 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 F006 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

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Parameter Table 2: Entering F100... (Quick Output Settings) requires password "1-1-" first

Index	Designation	Comments	Default
F 100	Number of quick settings	0: Not used 2-9: Number of points	0
F 10 1- 109	Output value of up to 9 points	Range: 3.00-21.00 mA (F100 must be > 0)	

Programming Quick Output Points:

- 1. Press and hold the knob for two seconds until FOO 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
- 2. Press and hold the knob for two seconds until FOO I appears.
 - a. Enter password per instructions above to: +-+-
- 3. Press the knob and F IDD 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

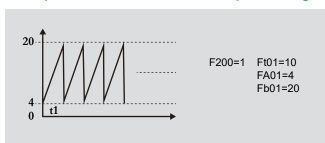
Index	Designation	Comments	Default
F200	Number of curves	0: Not used 1-9: Number of segments	0
FEO I	Curve 1 run time	0-999 seconds (F200 must be > 0)	
FRO I	Curve 1 start current	Range: 3.00-21.00 mA	
F60 I	Curve 1 end current	Range: 3.00-21.00 mA	
FE02	Curve 1 run time	0-999 seconds	
F609	Curve 1 end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

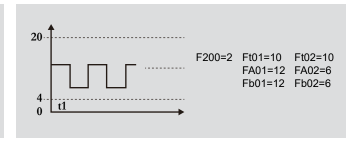
Programming Curve Output Points:

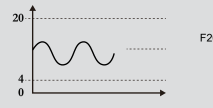
- 1. Press and hold the knob for two seconds until FOU I appears.
 - a. Press the knob again
 - b. Change the number from 0 (coarse tuning mode) to 3 (Automatic curve output)
 - c. Press the knob again to return to operation mode
- 2. Press and hold the knob for two seconds until FOO I appears.

- 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

Examples of Automatic Curve Output Settings:







F200=8 Ft01=2 Ft02=3 Ft03=3 Ft04=2 Ft05=2 Ft06=3 Ft07=3 Ft08=2 FA01=9 FA02=11 FA03=12 FA04=11 FA05=9 FA06=11 FA07=12 FA08=11 Fb01=11 Fb02=12 Fb03=11 Fb04=9 Fb05=11 Fb06=12 Fb07=11 Fb08=9

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AVAILABLE ENCLOSURES





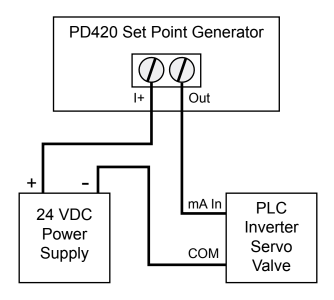


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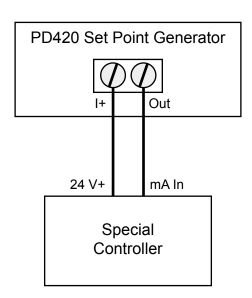


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CONNECTIONS



PD420 Powered by 24 VDC Supply



PD420 Powered by Control Device

PD420 Panel Mount 4-20 mA Set-Point Generator

Units: Inches (mm)

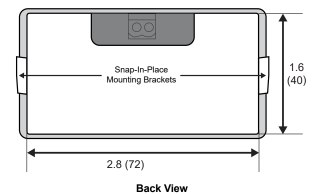
DIMENSIONS

Set Point Generator

Set Point Generator

(24) 2.1

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



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

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

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 500Ω

ORDERINGINFORMATION

Model	Description
PD420	4-20 mA Set Point Generator

Accessories

Model	Description
PDA2802	Plastic NEMA 4 Enclosure for 1 PD420
PDA2814	Plastic NEMA 4X Enclosure for 2 PD420
PDA2815	Plastic NEMA 4X Enclosure for 3 PD420

Your Local Distributor is:

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