

## **Custom Variations**

Part Numbering System for Standard Driver Custom Variations: LE PXX –XX –XX -Fxx (DDPDX Part #) –(Custom Dash) –(Custom Dash) –F(Preset settings) eg. LE PNX-50-22-F01-CSA = Standard LE PNX driver with 5amp Max (-50) with error detect pin (-22) custom factory parameters (-F01) with CSA certification.

We offer any combination of the below features unless otherwise stated. This part number system does not completely apply to ME\*\*\*\* custom products. Contact us at sales@lynch.ca for more details.

SKU	Product Name	Description
-70	7 AMP current	DDPDX driver with 7.00A max current.
-50	5 AMP current	DDPDX driver with 5.00A max current.
-40	4 AMP current	DDPDX driver with 4.00A max current.
-34	Low Frequency, Open Loop PWM	Open Loop Driver. Command Signal Driver by Duty Cycle
		Percentage.
-33	Low Frequency PWM	Lower than standard frequency PWM (20-200 Hz for DDPD X).
-32	0 to 10mA input	Driver has 0 to 10mA input mode option.
-31	0 to 20mA input	Driver has 0 to 20mA input mode option.
-27	1kOhm pot driver	Driver that works with 1kOhm Potentiometer.
-24	2 Digital Inputs - 4 Preset Output Levels	Two digital input with four output levels.
-23	DIP Switch removed from LEPDX	Permanently set to 0 to 5VDC, 0 to 10VDC, or 4 to 20mA mode.
-22	Error Detection Status Pin	Error Status Pin enables Hi when Error detected.
-21	Reverse Acting Driver	Driver with inverse output (negative gain). Low Command Signal
		will output HI current. High Command Signal will output LO
		current. Driver with reverse acting command control. Max
		command input will have a current output of minimum value,
		etc.
-16	1V to 6V input	1V to 6V input.
-15	1.5A max current	DDPDX driver with 1.50A max current.
-12	Max current 1.2 A	DDPDX driver with 1.20A max current with resistor 0.25 Ohm.
-11	Low profile power connector	Low profile power connector, Driver Board only, no enclosure.
-10	1.00 HI current limit max	DDPDX driver with 1.00A max current.
-0025	25mA Max Ultra Low Current Valve	DDPDX driver with 25mA max current.
	Driver	
-01	Driver Board only, no enclosure	DDPDX Sold without enclosure. PCB only.
-01A	100mA current	DDPDX driver with 100mA max current.
-02	200mA current	DDPDX driver with 200mA max current.
-03	300mA Max current output	DDPDX driver with 300mA max current.
-04	-5 to +5V Command Input	-5 to +5V Command Input.
-06	Max current 600mA	DDPDX driver with 600mA max current.
-07	Driver with 20" Flying Leads	Wire leads soldered directly to driver, 20" leads, 18AWG wire (LE
		PGX green terminal removed).

**Toll Free** Tel: 1 (888) 626-4365 Fax: 1 (800) 263-5807 Local & International Tel: +1 (905) 363-2400 Fax: +1 (905) 363-1191

Canada (Headquarters) 1799 Argentia Road Mississauga, Ontario L5N 3A2 North Tonawanda, NY, 14120

USA 3790 Commerce Court, Suite 500,



## www.lynch.ca ISO 9001:2008 & AS9100C Certified

-08	NEMA 4X box with External Encoder	NEMA 4X box for LE PNX/LE PIX with Large External Encoder
	Knobs	Knobs mounted on lid.
-09	NEMA 4X box with POT and knob	NEMA 4X box for LE PNX/LE PIX with POT and knob mounted on
	mounted on lid	lid.
-35	4 Set Input Driver	Single Driver with four output levels.
-37	Negative Gain Driver	Inverse Gain Driver with "Li" percentage parameter to cut the
		output current. Based on an LE PGX. Added function to cut the
		output current at a set percentage.
-19	Digital Output Selection for A-B	A dual driver that tells you whether you are on A or B side with a
	Solenoid Indicator	digital feedback read by the PLC.
-BT	Wireless Controlled Driver	Bluetooth connection option allows user to monitor & adjust
		Lynch driver on their mobile device.
-CSA	CSA Certified Drivers	Field certified driver with Canadian Standards Association
		approval.

Local & International Tel: +1 (905) 363-2400 Fax: +1 (905) 363-1191

Canada (Headquarters) 1799 Argentia Road Mississauga, Ontario L5N 3A2 North Tonawanda, NY, 14120

USA 3790 Commerce Court, Suite 500,