# HP-PG-LD1(5V Line drive)S3800 series PG card ---Operation manual

Thank you to purchase SAVCH HP-PG-LD1 card.

### 1. HP-PG-LD1 External view



#### 2. Terminal instructions

Terminal	Terminal		
PI	External encoder input power supply(input power source: DC+5\\±10%,≥200mA)		
РО	Internal encoder output power supply(output power source: DC+5 0%~+10%, ≥200Ma;When Encoder loading current over 200mA please select external power)		
DCM	Common port for power source and signal		
A+、A- B+、B- Z+、Z-	Encoder feedback signal input terminals(signal pulse: Max.100kHz) Cable no more than 100m (when Cable specification is AWG16). (If test Z phase will be phase lack, you could set up by HP-PG-LD1 SW1, if you do not detect Z phase signal be phase lack, please do the factory default on OFF position.		

Notes: terminal use screw :M2, Cable:AWG16~24, Screw torque:0.22~0.25N.m

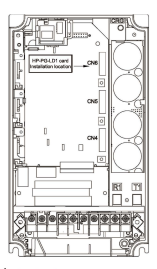
## 3. Installation, wiring

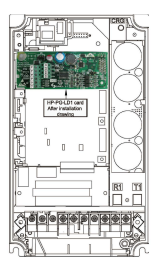
## \land Danger

 Before installation and wiring, The power has to be disconnected: under 22kw it needs to disconnect for more than 5 minutes, more than 30kw, it needs to disconnect for more than 10 minutes, confirm the keypad and the charge indicator has been extinguished, and then use the multimeter to check the voltage which in the main circuit terminal P (+) - N (-) between the DC bus ,it has fallen to a safe range below (DC + 25V), finally we can do installation and wiring.

Otherwise there is risk of electric shock.

- (1)For HP-PG-LD1 card ,Please installed it in the below panel CN6 shown in position, do not install in other locations.
- (2)Use M3 screw which is kind of self-climbing with gasket to lock HP-PG-LD1 card.





## Applications

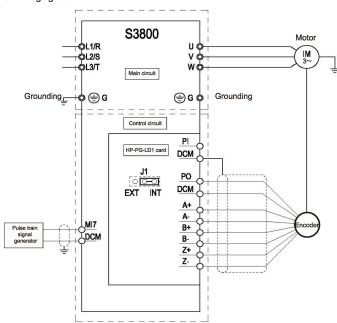
4-1 Drive the motor with encoder to control high precision speed After installed on the motor encoder, can achieve closed-loop vector control. Frequency converter can realize high precision, high response speed control.

### 4-2 Control performance

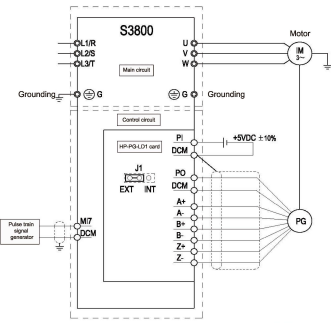
The table below for the performance of vector control with velocity feedback.

Item		Performance	Remark
Control performance	Max.output Hz	25~200Hz (More than 200Hz, the OS alarm will be happened)	Recommended encoder to use:1024-P/R or higher.
	Speed control range	Min. speed: basic frequency=1:1500 (4 pole motor: 1~1500r/min)	
	Speed control accuracy	Analog range : ≤±0.2% Max. frequency(15~35 ℃) Digital range: ≤±0.01% Max. frequency(-10~50 ℃)	

## 4-3 Wiring figure



Used the inverter internal power wiring diagram (J1 jumper in the INT position)



Used the inverter internal power wiring diagram (J1 jumper in the EXT position)

# Remark:

- (1) The frequency instructions will be given by MI7 pulse train signal.
- (2) The signal lines is susceptible by external noise, so for signal lines, please use the shielded wire, and wiring as short as possible (below 20 m). the shielding layer of shielding wire is recommended to disconnect on PG side (encoder), make it as one wire to connect DCM on HP-PG-LD1 card .

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Service Network 520038012901 V1.1 2021-03-04



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