

1. Features

- Green and Power Saving Available
- Equivalent Full Range Temperature Coefficient 30ppm/ °C
- Temperature-Compensated for Operation over Full Rated Operating
- Adjustable Hold on Current and Hold on Switch Timing
- No Output Noise
- Fast Turn-on Response
- RoHS Compliant, 100% Pb & Halogen Free



2. Description

PA series is a small PCBA module, improving the service life and performance of the solenoid valve. This product is designed with a power-saving circuit to reduce the coil temperature so that the valve can operate normally when opening and closing. PA series power conversion circuits do not present any EMI issues. Additionally, an added a blinking LED indicator to notify that it has entered power-saving mode.(note1) The extent of power-saving or the time required to enter power-saving mode can be adjusted according to the customer's needs. For different coils and solenoid valves, PA series can provide different power-saving effects and adjust parameters to accommodate customers' applications.

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Note1 : LED is darker while power saving mode active , LED is always bright in case of power saving mode suspend

3. Applications:

- Solenoid Valve
- Valve Terminal
- Electric locks
- Switchgear



4. Technical Data

- 12/24VDC(-10%/+10%) Operating Vcc Range
- Pulse Output Current : 1200mA max.
- Continue Output Current : 400mA max. (Adj.)
- Power Saving Ratio : high to 80% (note1)
- Power Saving Covert Time 0~999mS Adj.(+/-10%)
- No EMI & Magnet Loss , Thermal Reduce
- No magnetic noise during operation
- Operating temperature -20C ~ 85C

Note2 : depends on coil specification & solenoid on/off timing Note3 : build in fuse on board to be safety issue upon surge power occur

5. Electrical Parameter Table

parameter		minimum	maximum	unit
Power Supply On	12V	10.8	13.2	V
	24V	21.6	26.4	
Maximum pulse current			1.2	А
Maximum cont. current			0.2(24V) , 0.4(12V)	А
Allowed coil resistance		full range		Ohm
pull in time		1	999	mS
holder power	1W	900	1100	mW
	1.5W	1350	1650	
	2W	1800	2200	
	2.5W	2250	2750	
ESD protection		4000		V
Operating Temperature(note2)		-20	85	°C

Note2 . standard continuous holding power maxim time length is 4hrs.

Note3. If your application is out of the specifications listed above. We can then customize the driver to meet your most demanding needs.

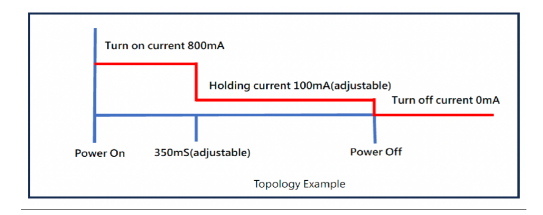
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Note4. The driver closes automatically at voltages below the minimum operating voltage and eliminates the coil discharge voltage.

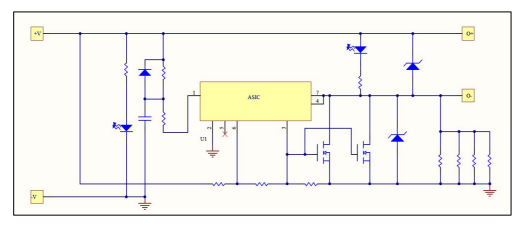


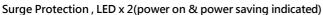
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6. Major Power Saving Function



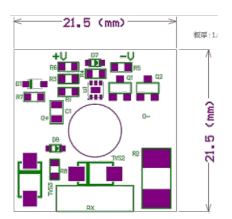
7. Major Circuit Diagram





8. PCBA Module Dimension

unit : mm





9. Ordering Information

PA-VV-WW-SS

VV: Input Voltage range [unit:V]

VV value	12	24
Vcc min [V]	10.8	21.6
Vcc max [V]	13.2	26.4

WW: Holding power[unit:mW]

WW value	15	25	40
P hold [mW]	1500	2500	4000

SS: Translate Time (second stage time)[unit:ms]

SS value	20	35	50
Delay time	200ms	350ms	500ms

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