DESCRIPTION

PT6913A/B is a special current regulator to drive HV LED. Few external components design is very flexible in many compact size applications. The simple driving topology will improve power factor, efficiency. EMI issue will be avoided with this linear control.

PT6913A/B supports maximum 400V input voltage that ensures the high reliability for HV LED lighting. LED open/short is protected by PT6913A/B. The high voltage will be absorbed by PT6913A/B itself. LEDs will never face high voltage problem.

PT6913A/B also provides temperature attenuation function. When internal junction temperature is higher than 150° C (Typ.), PT6913A/B will decrease the output current linearly. This protection method effectively avoids the flicker problem during abnormal environment temperature.

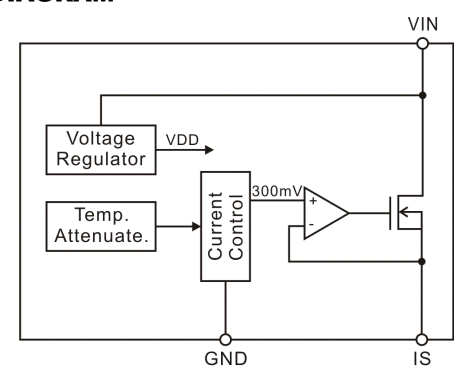
APPLICATIONS

- LED Bulb
- LED Tube Lamp
- · Compact Size LED Lighting

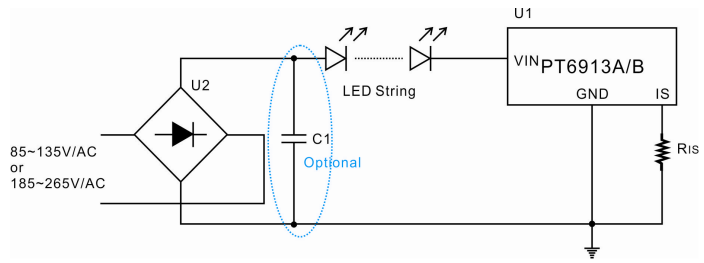
FEATURES

- 5V~400V Operating Voltage
- Maximum 100mA Peak Output Current
- ±5% Current Accuracy
- Parallel Using for High Current Application
- High Power Factor
- High Efficiency
- Few External Components
- Electrical Capacitor Needless
- LED Open/Short Protection
- Temperature Attenuation
 When T_J>150°C (Typ.), output current will decrease.
- SOT89-3 Package
- TO252-3 Package

BLOCK DIAGRAM



TYPICAL APPLICATION



Normal Constant Current Regulator for HV LED

V1.3 2 March 2014

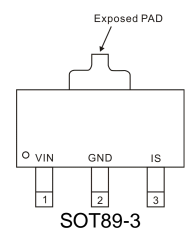


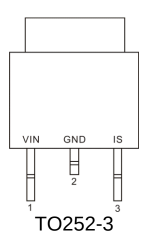
ORDER INFORMATION

Valid Part Number	Eco Plan	Package Type	Top Code	
PT6913A	Green(RoHS & no Sb/Br)	SOT89-3	PT6913A	
		TO252-3		
PT6913B	Pb-Free	SOT89-3	DT6012D	
		TO252-3	PT6913B	

PIN CONFIGURATION

PT6913A/B





PIN DESCRIPTION

Din Nama	Description		Pin No.	
Pin Name			TO252-3	
VIN	IC Power Supply.	1	1	
GND	IC Ground.	2	2	
IS	Output Current Setting. The output current is programmable by a resistor across IS pin and IC GND pin.	3	3	



IMPORTANT NOTICE

Princeton Technology Corporation (PTC) reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and to discontinue any product without notice at any time. PTC cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a PTC product. No circuit patent licenses are implied.

Princeton Technology Corp. 2F, 233-1, Baociao Road, Sindian Dist., New Taipei City 23145, Taiwan

Tel: 886-2-66296288 Fax: 886-2-29174598

http://www.princeton.com.tw

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by Princeton manufacturer:

Other Similar products are found below:

STP16CPP05XTTR SCT2027CSSG KP22306WGA KP1199AWPA KP1199BWPA WS9088AS7P GN1628T BCT3236EGH-TR
HT1628BRWZ KP1192SPA KP1182SPA KP1262FSPA KP1072LSPA KP1191SPA KP18001WPA KP1070LSPA KP1221SPA
KP107ALSPA GN1640T MBI5253GP-A MBI5124GM-B WS90561T S7P WS9821B S7P WS9032GS7P LYT3315D M08888G-11
M08890G-13 BCR420U SCT2001ASIG SCT2024CSOG SCT2024CSSG SCT2024CSTG SCT2167CSSG AL8400QSE-7 PR4401 PR4403
PCA9685PW STP16CPC05XTTR WS2821B PR4402 M08898G-13 RT8471GJ5 RT9284A-20GJ6E TLC59482DBQR ISL97634IRT14ZTK AW36413CSR LP5562TMX DLD101Q-7 WS2818B BCR401U