

Description

BP9912C is a high precision Buck constant current LED driver. The device operates in critical conduction mode and is suitable for 85Vac~265Vac universal input offline LED lighting.

The BP9912C integrates a 500V power MOSFET. With patent pending MOSFET driving technique, the operating current of the IC is as low as 180uA. It doesn't need the auxiliary winding for VCC supply. It can achieve excellent constant current performance with very few external components, so the system cost and size are minimized.

BP9912C utilizes patent pending current control method. It can achieve precise output current and excellent line regulation. The driver operates in critical conduction mode, the output current does not change with the inductance and output voltage.

The BP9912C offers rich protections to improve the system reliability, including LED short circuit protection, VCC under voltage protection and thermal regulation function.

Typical Application

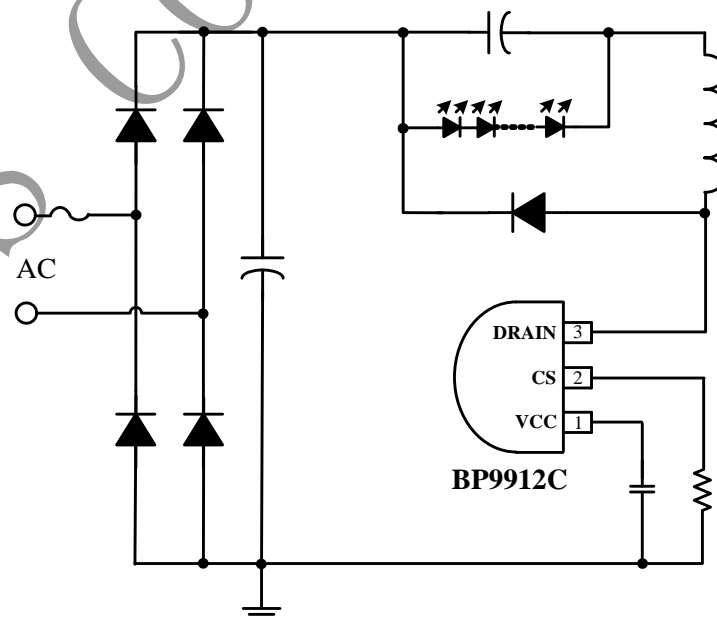


Figure 1. Typical application circuit for BP9912C

Features

- Internal 500V Power MOSFET
- Integrated HV JFET for VCC Power Supply
- Critical Conduction Mode Operation
- Low Operating Current
- ±5% LED Output Current Accuracy
- LED Short Protection
- VCC Under Voltage Protection
- Thermal Regulation Function
- Available in TO-92 Package

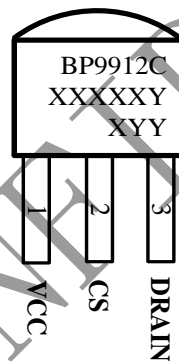
Applications

- LED Candle Light
- LED Bulb
- Other LED Lighting

Ordering Information

Part Number	Package	Operating Temperature	Package Method	Marking
BP9912CY	T0-92	-40 °C to 105 °C	Unshaped without tape 1,000pcs/bag	BP9912C XXXXXY XYY
BP9912CZ	T0-92	-40 °C to 105 °C	Shaped without tape 1,000pcs/bag	BP9912C XXXXXY XYY
BP9912CT	T0-92	-40 °C to 105 °C	Shaped in tape 2,000 pcs/box	BP9912C XXXXXY XYY

Pin Configuration and Marking Information



XXXXXY: Lot Code

X: Year

YY: Week

Figure 2. Pin configuration

Pin Definition

Pin No.	Name	Description
1	VCC	Power Supply Pin.
2	CS	IC GND Pin, also for Current Sense. Connect a sense resistor between this pin and power GND.
3	DRAIN	Internal HV Power MOSFET Drain.