

600 V Driver IC for HF Fluorescent Lamps

UBA2014T

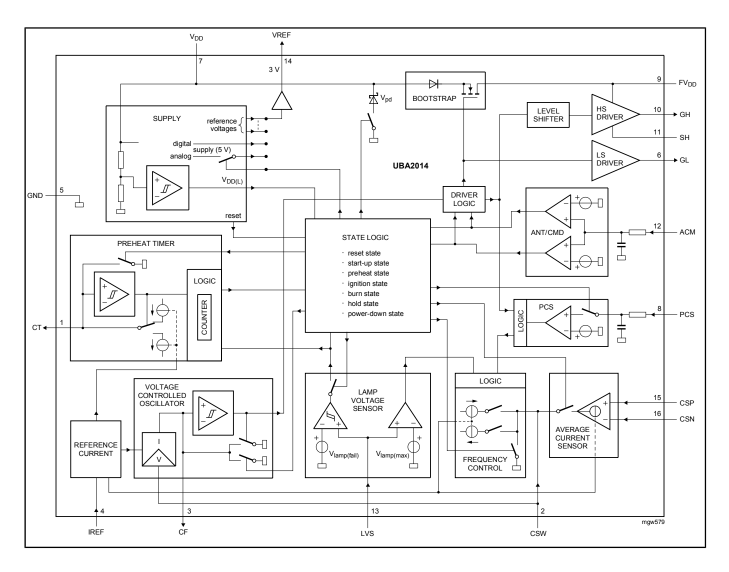
Not Recommended for New Designs

このページでは、新規設計を推奨しない製品に関する情報を掲載しています。

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The IC is a monolithic integrated circuit for driving electronically ballasted fluorescent lamps, with mains voltages up to 277 V (RMS) (nominal value). Besides the drive function, the IC also includes the level-shift circuit, the oscillator function, a lamp voltage monitor, a current control function, a timer function and protections.

UBA2014 Block Diagram



View additional information for 600 V Driver IC for HF Fluorescent Lamps.

Note: The information on this document is subject to change without notice.

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