

有源桥式整流器控制器

TEA2206T

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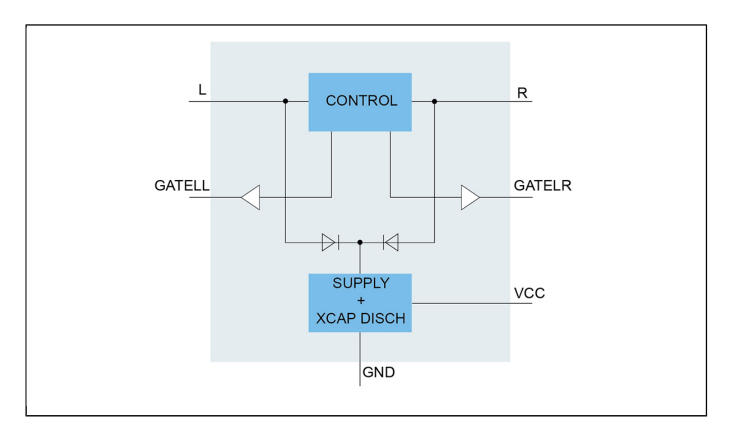
TEA2206T是一种有源桥式整流器控制器,适用于采用MOSFET代替传统二极管桥中的两个低边二极管。

将TEA2206T与低电阻高压外部MOSFET配合使用,可显著提高功率转换器的效率,因为典型的整流二极管正向传导损耗降低了50%。在90V(AC)电源电压下,效率可提高约0.7%。

TEA2206T采用硅绝缘(S0I)工艺制成。

如需了解更多信息和样品供货情况,请联系当地的销售机构。

TEA2206T的结构框图 Block Diagram



View additional information for 有源桥式整流器控制器.

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