

电磁监控器集成电路

MC33811

Archived

本页面包含有关样品阶段产品的信息。此处的规格和信息如有更改,恕不另行通知。如需了解其他信息,请联系支持人员或您的销售代表。

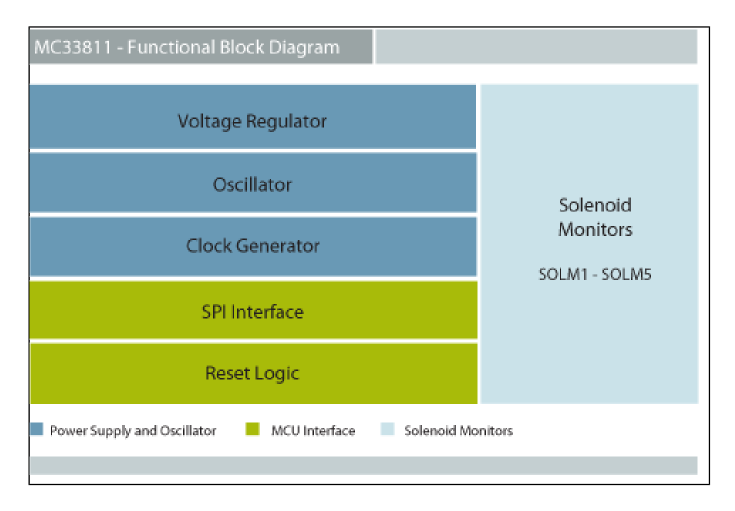
Last Updated: Apr 12, 2022

归档的内容不再更新,仅作为历史记录参考。

The NXP® MC33811 is a 5 channel solenoid monitor IC that is used to verify proper electrical and mechanical solenoid operation.

- •包含5级电磁驱动器电压监测和一个SPI,用于故障通信和设置
- •该IC产品能够通过分析整个电磁驱动器MOSFET上的电压变化,确定电磁电枢的正确运动, 这代表了实际的电磁电流情况
- •这些功能再加上高性价比的封装, 使MC33811成为动力总成电磁监控应用的理想选择

Freescale MC33811Power Actuation Block Diagram Block Diagram



View additional information for 电磁监控器集成电路.

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

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.