

致尊敬的顾客

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瑞萨电子公司网址：<http://www.renesas.com>

2010年4月1日
瑞萨电子公司

【发行】瑞萨电子公司（<http://www.renesas.com>）

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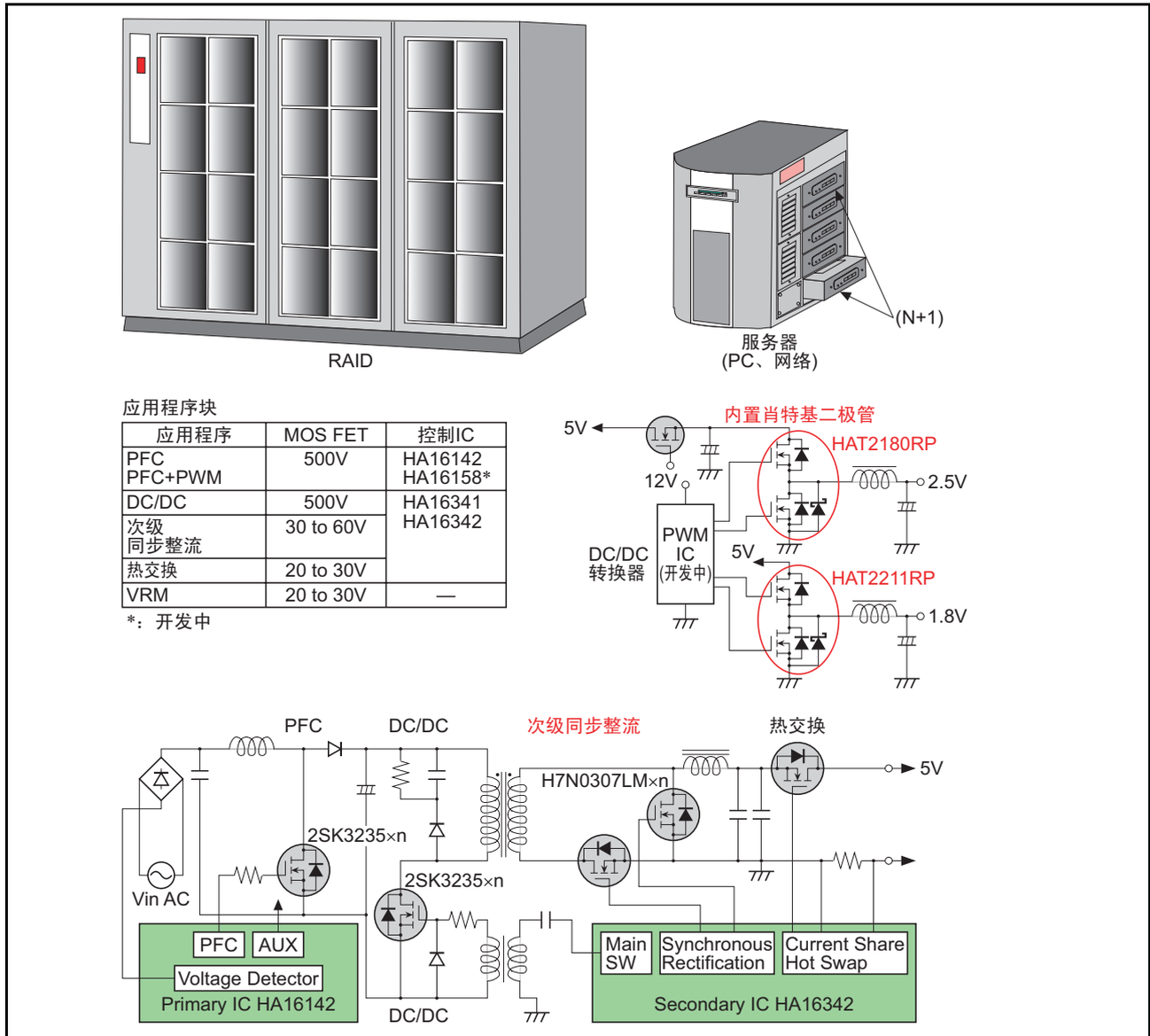
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功率 MOS FET 应用例子

1. 用于电源

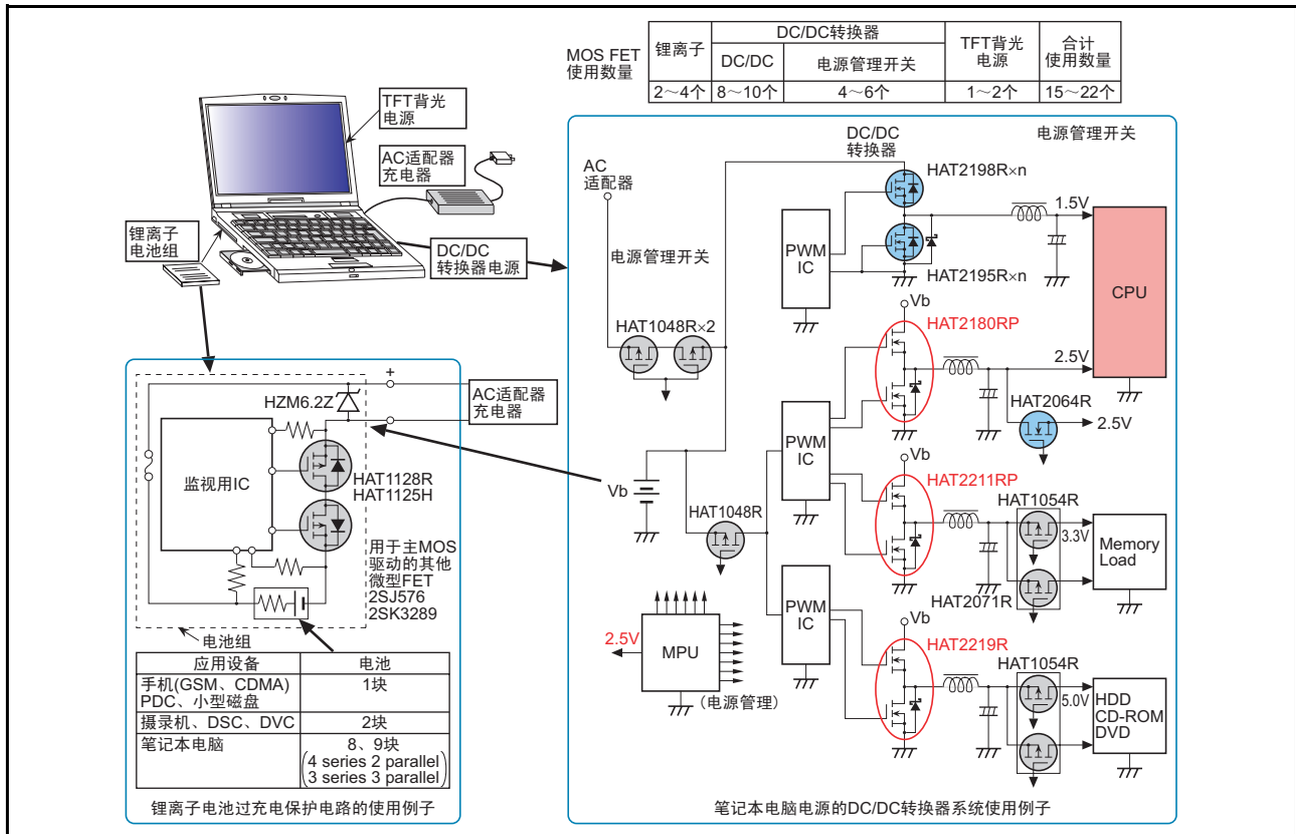
1.1 开关电源

- 应用设备
网络服务器、WS（工作站）、RAID



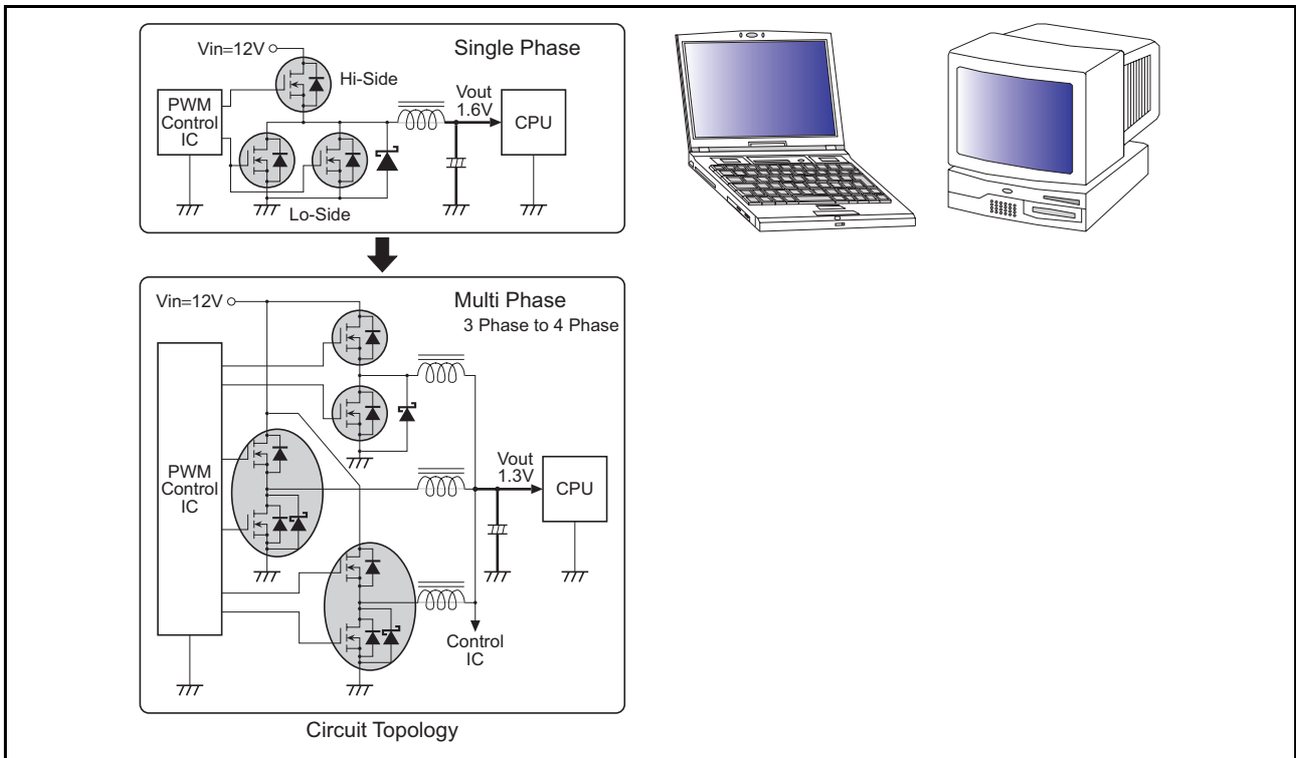
1.2 DC/DC转换器

- 应用设备
用于对笔记本电脑、录像机、板上电源次级和 锂离子电池组进行过充电保护

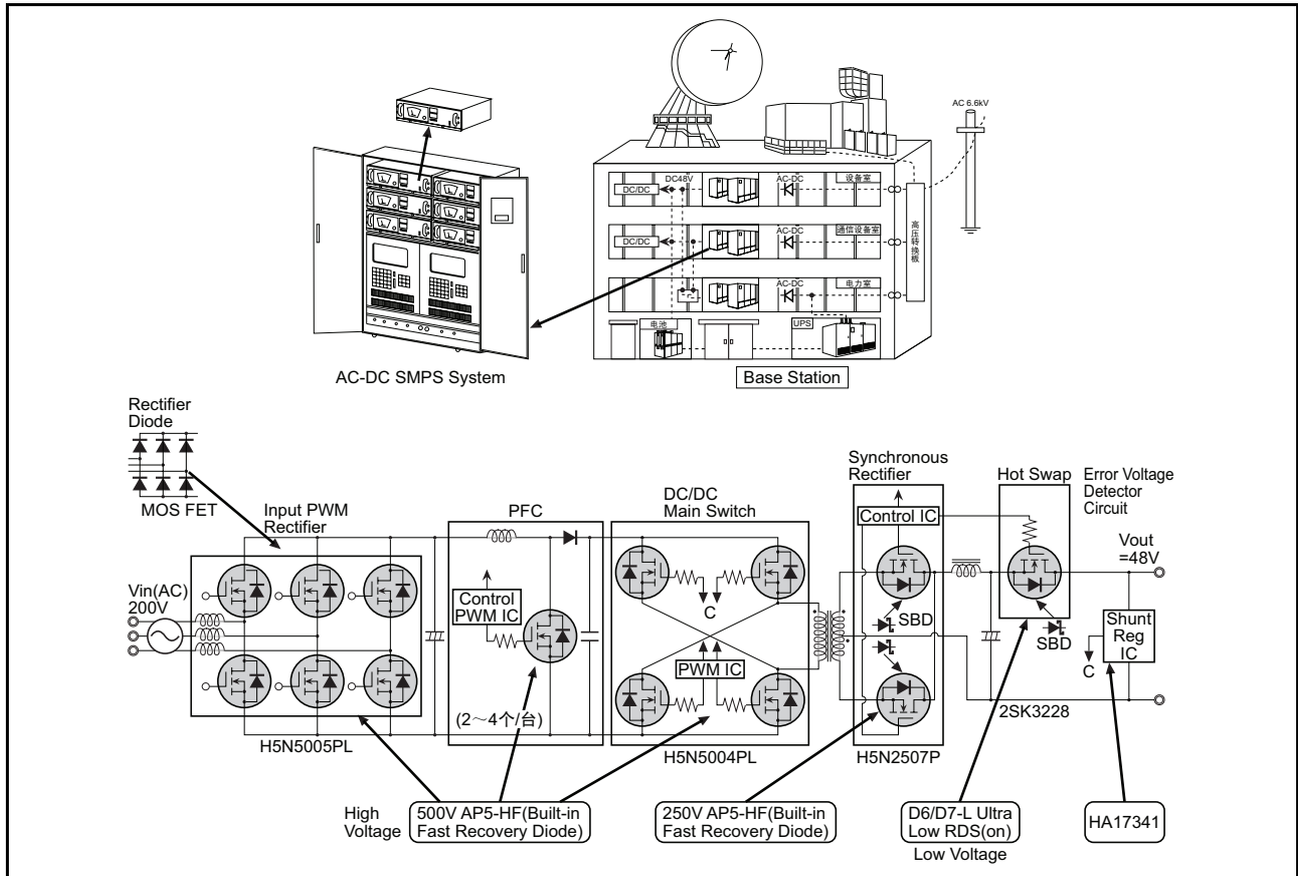


1.3 VRM(Voltage Regulator Module)

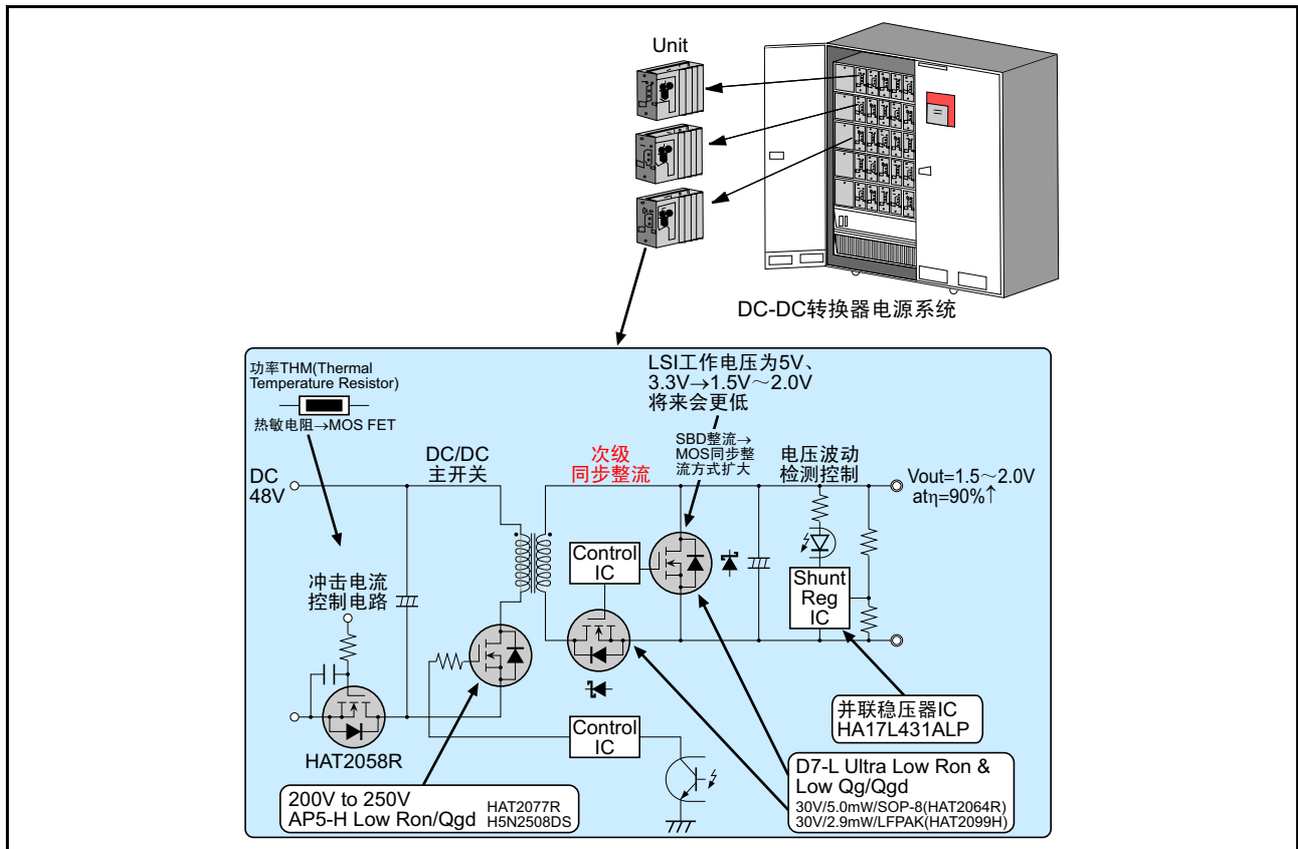
- 应用设备
台式电脑、笔记本电脑、网络服务器、WS（工作站）



1.4 基站 SMPS(Switch-Mode Power Supply)

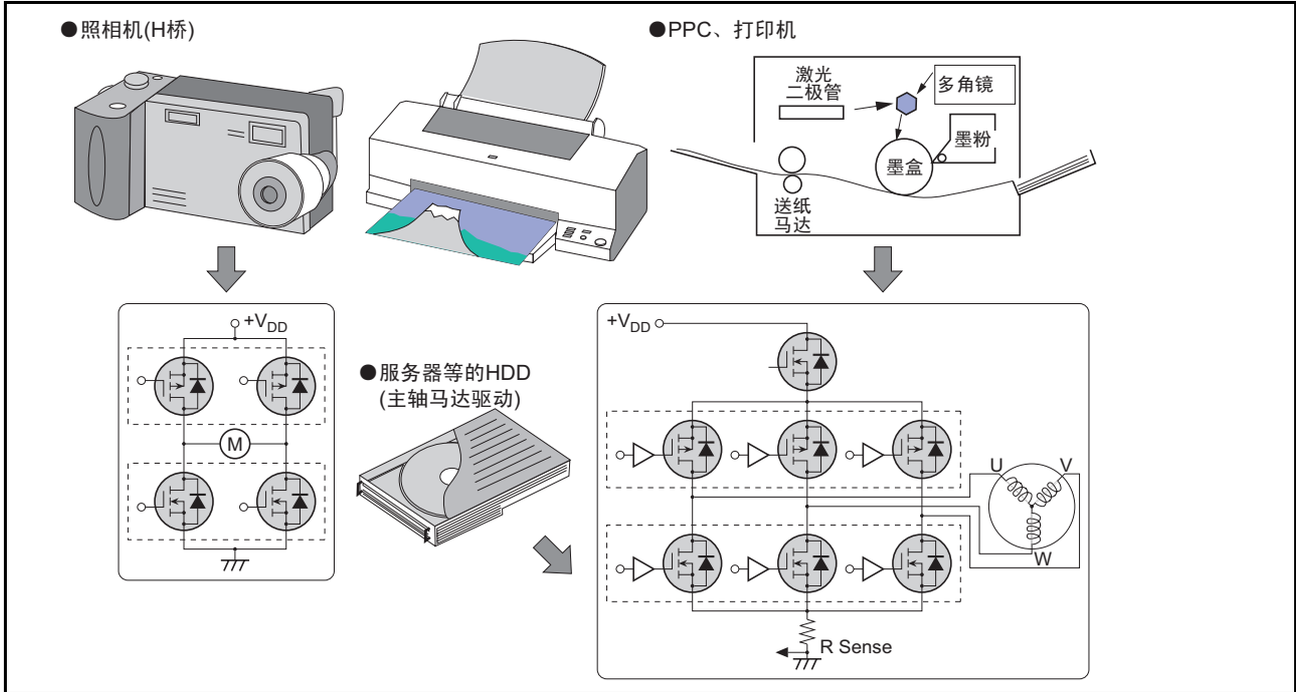


1.5 用于通信设备的DC/DC转换器

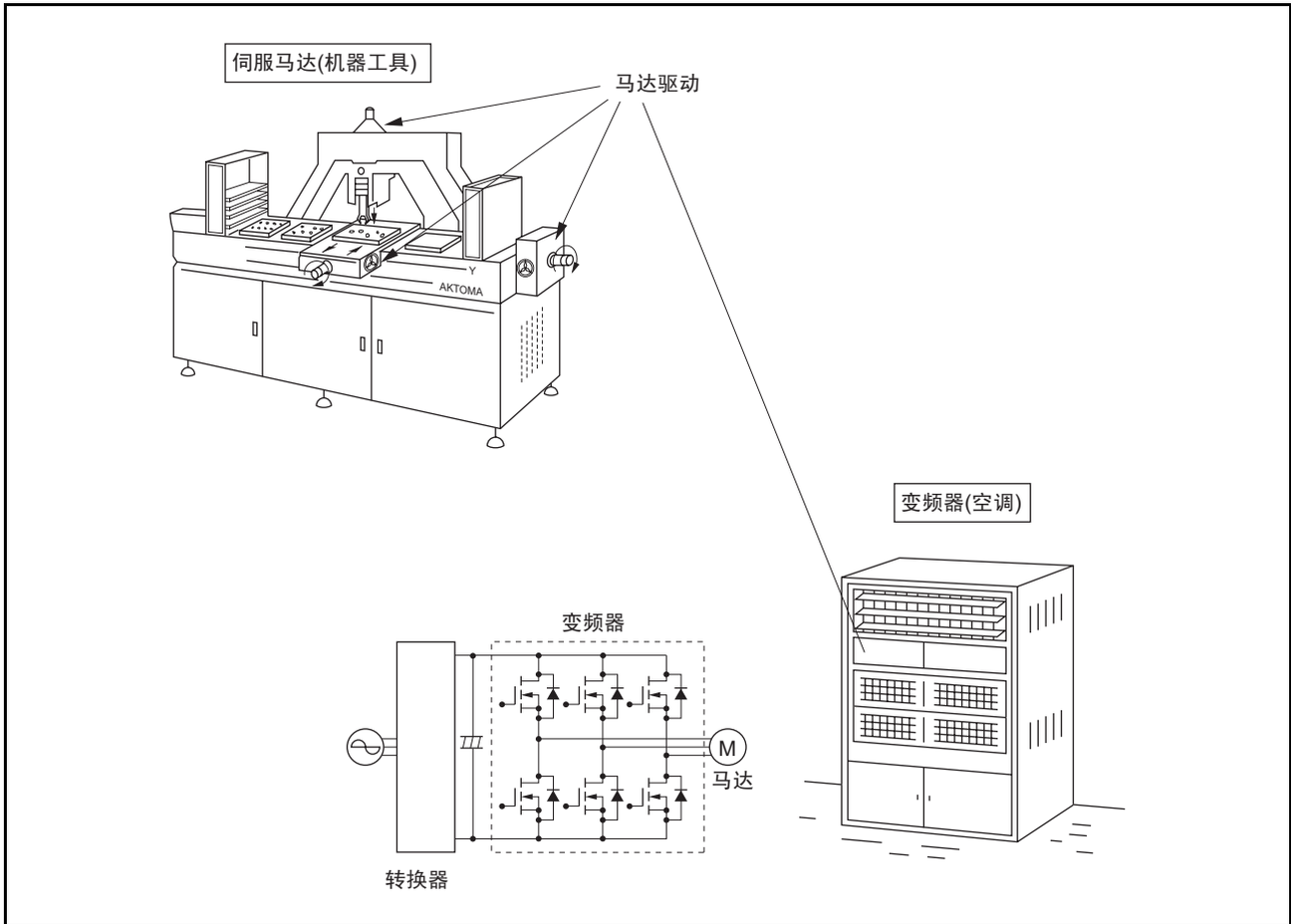


2. 马达驱动

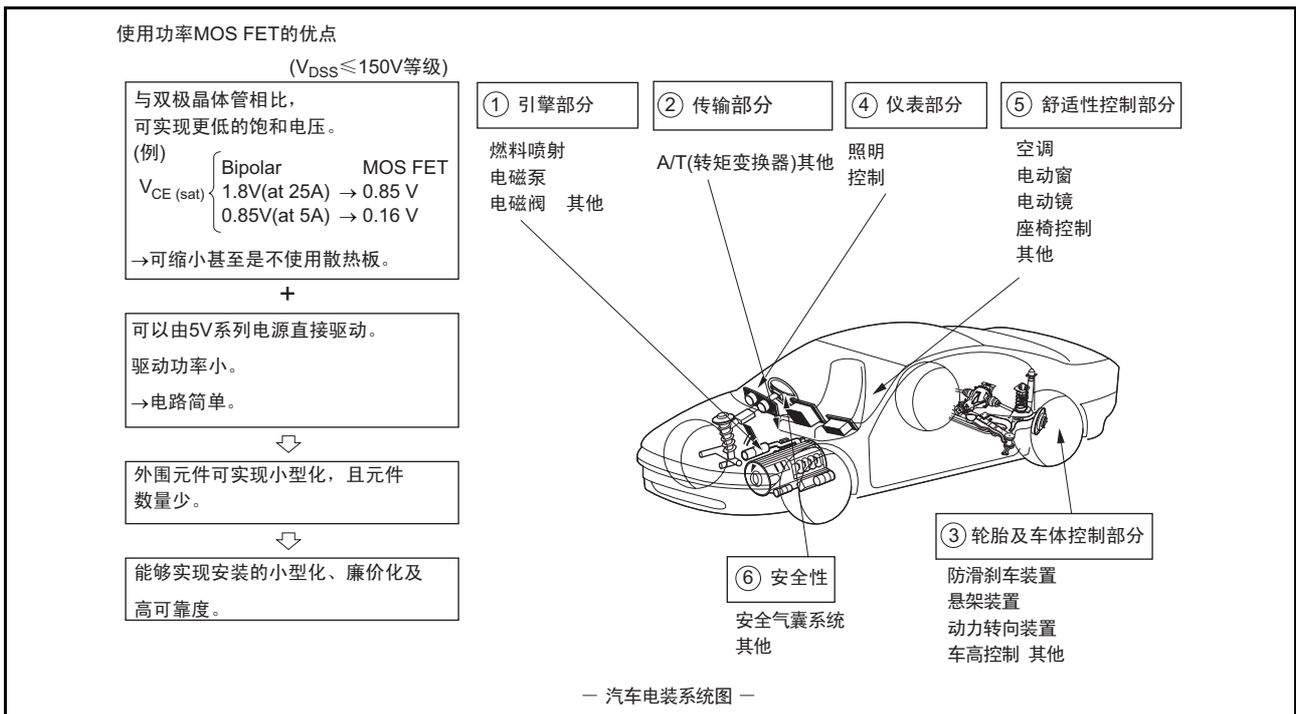
2.1 OA 设备、小型马达驱动



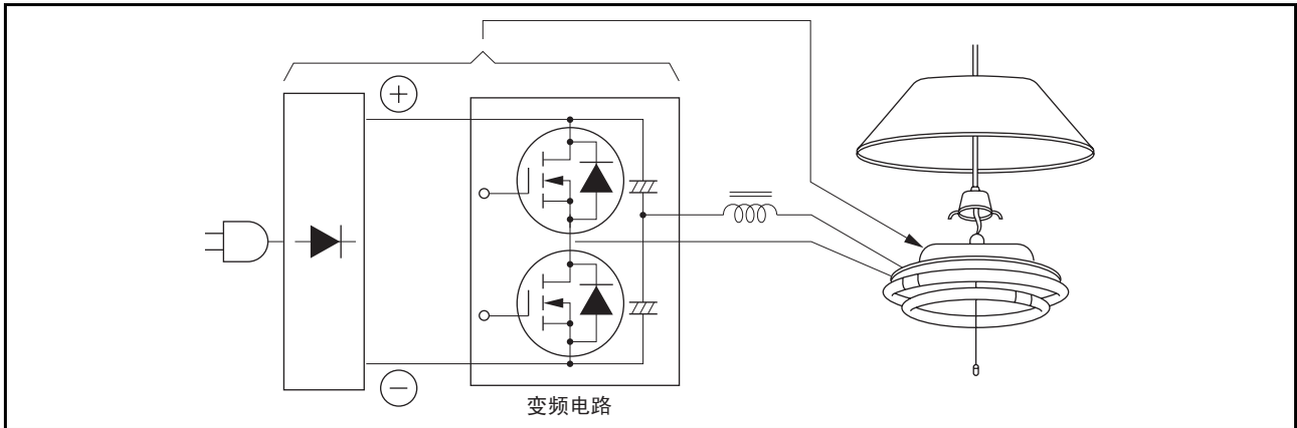
3. 伺服马达/变频马达驱动



4. 汽车



5. 荧光灯变频器



修订记录

Rev.	发行日	修订内容	
		页	修订处
1.00	2008.02.07	—	初版发行

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