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FNB41060

Motion SPM® 45 系列

特性

- 通过 UL 第 E209204 号认证 (UL1557)
- 600 V - 10 A 三相 IGBT 逆变器, 包含栅极驱动和保护的控制 IC
- 使用陶瓷基板实现低热阻
- 低损耗、短路额定的 IGBT
- 内置自举二极管和专用的 Vs 引脚以简化印刷电路板布局
- 内置负温度系数热敏电阻可实现温度监测
- 低端 IGBT 的独立发射极开路引脚用于三相电流感测
- 单接地电源供电
- 绝缘等级: 2000 V_{rms} / 分钟

应用

- 运动控制 - 家用设备 / 工业电机

相关资料

- [AN-9070 - Motion SPM® 45 Series Users Guide](#)
- [AN-9071 - Motion SPM® 45 Series Thermal Performance Information](#)
- [AN-9072 - Motion SPM® 45 Series Mounting Guidance](#)
- [RD-344 - Reference Design \(Three Shunt Solution\)](#)
- [RD-345 - Reference Design \(One Shunt Solution\)](#)

概述

FNB41060 是一款 Motion SPM® 45 模块, 为交流感应、无刷直流电机和 PMSM 电机提供非常全面的高性能逆变器输出平台。这些模块综合优化了内置 IGBT 的栅极驱动以最小化电磁干扰和能量损耗。同时也提供多重模组保护特性, 集成欠压闭锁, 过流保护, 热量监测和故障报告。内置高速 HVIC 芯片仅需要单电源电压并将逻辑电平栅极输入信号转换为高电压、高电流驱动信号, 从而有效驱动模块的内部 IGBT。独立的 IGBT 负端在每个相位均有效, 可支持大量不同种类的控制算法。

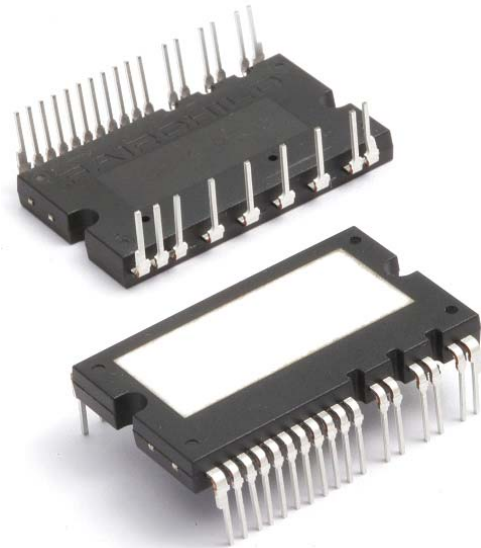


图 1. 封装概览

封装标识与订购信息

器件	器件标识	封装	包装类型	数量
FNB41060	FNB41060	SPMAA-A26	Rail	12

集成的功率功能

- 600 V - 10 A IGBT 逆变器，适用于三相 DC / AC 功率转换（请参阅图 3）

集成的驱动、保护和系统控制功能

- 对于逆变器高端 IGBT：栅极驱动电路、高压隔离的高速电平转换控制电路欠压锁定保护 (UVLO)
- 对于逆变器低端 IGBT：栅极驱动电路、短路保护 (SCP)、控制电源电路欠压锁定保护 (UVLO)
- 故障信号：对应 UVLO（低端电源）和短路故障
- 输入接口：高电平有效接口，可用于 3.3 / 5 V 逻辑电平，施密特触发脉冲输入

引脚布局

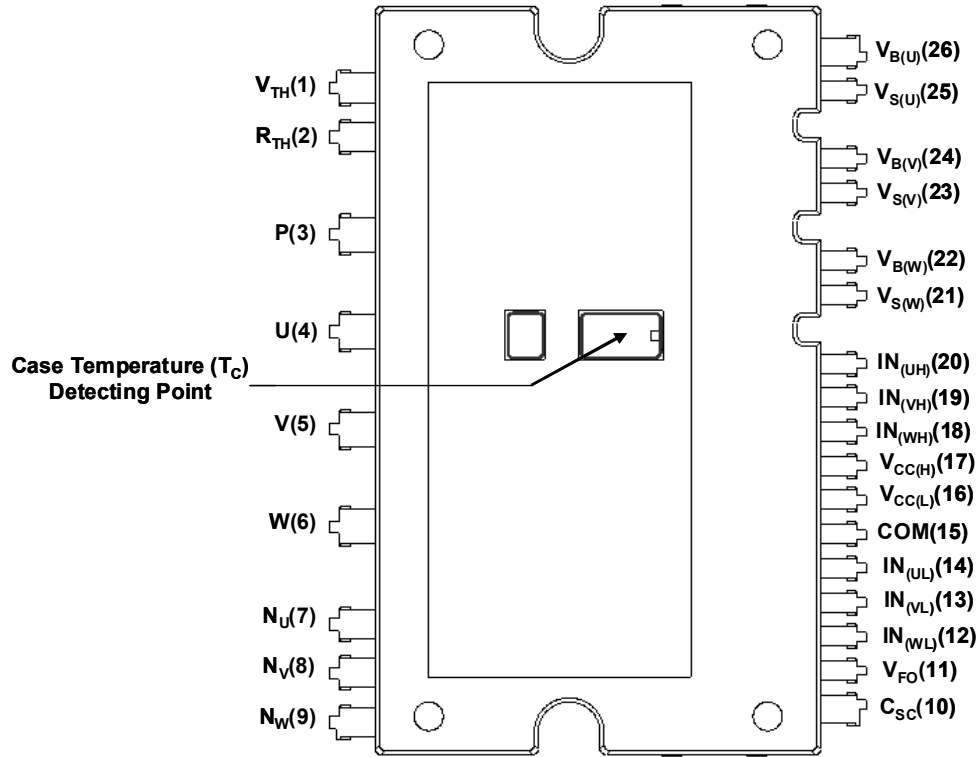


图 2. 俯视图

引脚描述

引脚号	引脚名	引脚描述
1	V_{TH}	热敏电阻偏压
2	R_{TH}	用于热敏电阻（温度检测）的串连电阻
3	P	直流输入正端
4	U	U 相输出
5	V	V 相输出
6	W	W 相输出
7	N_U	U 相的直流输入负端
8	N_V	V 相的直流输入负端
9	N_W	W 相的直流输入负端
10	C_{SC}	短路电流感测输入电容（低通滤波器）
11	V_{FO}	故障输出
12	$IN_{(WL)}$	低端 W 相的信号输入
13	$IN_{(VL)}$	低端 V 相的信号输入
14	$IN_{(UL)}$	低端 U 相的信号输入
15	COM	公共电源接地
16	$V_{CC(L)}$	IC 和 IGBT 驱动的低端公共偏压
17	$V_{CC(H)}$	IC 和 IGBT 驱动的高端公共偏压
18	$IN_{(WH)}$	高端 W 相的信号输入
19	$IN_{(VH)}$	高端 V 相的信号输入
20	$IN_{(UH)}$	高端 U 相的信号输入
21	$V_{S(W)}$	W 相 IGBT 驱动的高端偏压接地
22	$V_{B(W)}$	W 相 IGBT 驱动的高端偏压
23	$V_{S(V)}$	V 相 IGBT 驱动的高端偏压接地
24	$V_{B(V)}$	V 相 IGBT 驱动的高端偏压
25	$V_{S(U)}$	U 相 IGBT 驱动的高端偏压接地
26	$V_{B(U)}$	U 相 IGBT 驱动的高端偏压

内部等效电路与输入 / 输出引脚

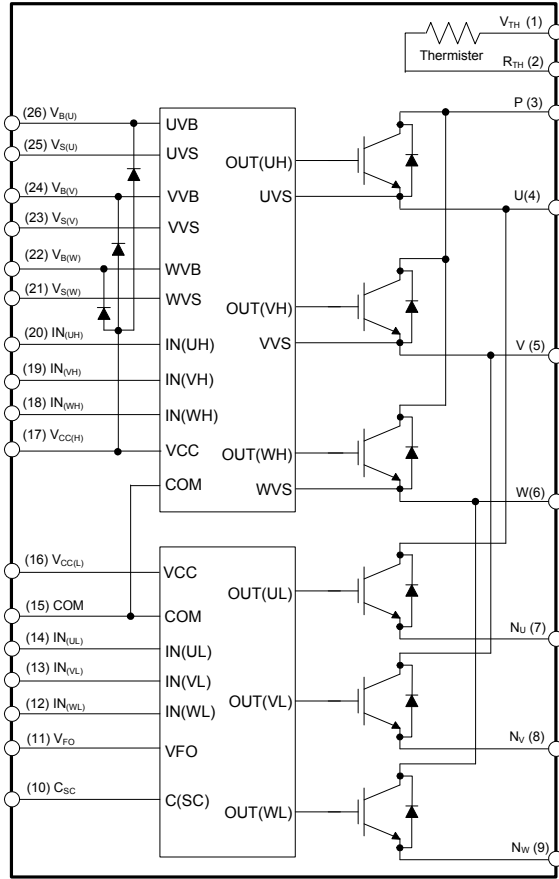


图 3. 内部框图

注:

1. 逆变器的高端由三个 IGBT 及相应的续流二极管和一个控制 IC 组成。
2. 逆变器的低端由三个 IGBT 及相应的续流二极管和一个控制 IC 组成。具有栅极驱动和保护功能。
3. 逆变器的功率端由逆变器的四个直流母线输入端和三个输出端组成。

绝对最大额定值 (T_J = 25°C, 除非另有说明。)

逆变器部分

符号	参数	工作条件	额定值	单位
V _{PN}	电源电压	施加在 P - N _U , N _V , N _W 之间	450	V
V _{PN (浪涌)}	电源电压 (浪涌)	施加在 P - N _U , N _V , N _W 之间	500	V
V _{CES}	集电极 - 发射极之间电压		600	V
I _{O,25}	输出相电流	T _C = 25°C, T _J < 150°C (注 1)	10	A
I _{O,100}	输出相电流	T _C = 100°C, T _J < 150°C (注 1)	5	A
I _{pk}	输出峰值相电流	T _C = 25°C, T _J < 150°C, 脉冲宽度小于 1 ms	15	A
P _C	集电极功耗	T _C = 25°C, 单个芯片	32	W
T _J	工作结温	(注 2)	- 40 ~ 150	°C

注:

1. 正弦波 PWM 在 V_{PN} = 300 V, V_{CC} = V_{BS} = 15 V, T_J < 150°C, F_{SW} = 20 kHz, MI = 0.9, PF = 0.8
2. Motion SPM® 45 内部集成的功率芯片的最大额定结温是 150°C。

控制部分

符号	参数	工作条件	额定值	单位
V _{CC}	控制电源电压	施加在 V _{CC(H)} , V _{CC(L)} - COM 之间	20	V
V _{BS}	高端控制偏压	施加在 V _{B(U)} - V _{S(U)} , V _{B(V)} - V _{S(V)} , V _{B(W)} - V _{S(W)}	20	V
V _{IN}	输入信号电压	施加在 IN _(UH) , IN _(VH) , IN _(WH) , IN _(UL) , IN _(VL) , IN _(WL) - COM 之间	-0.3 ~ V _{CC} + 0.3	V
V _{FO}	故障输出电源电压	施加在 V _{FO} - COM 之间	-0.3 ~ V _{CC} + 0.3	V
I _{FO}	故障输出电流	V _{FO} 引脚处的灌电流	1	mA
V _{SC}	电流感测输入电压	施加在 C _{SC} - COM 之间	-0.3 ~ V _{CC} + 0.3	V

自举二极管部分

符号	参数	工作条件	额定值	单位
V _{RRM}	最大重复反向电压		600	V
I _F	正向电流	T _C = 25°C, T _J < 150°C	0.50	A
I _{FP}	正向电流 (峰值)	T _C = 25°C, T _J < 150°C, 脉冲宽度小于 1 ms	1.50	A
T _J	工作结温		-40 ~ 150	°C

整个系统

符号	参数	工作条件	额定值	单位
V _{PN(PROT)}	自我保护电源电压限制 (短路保护能力)	V _{CC} = V _{BS} = 13.5 ~ 16.5 V T _J = 150°C, 非重复性, < 2 μs	400	V
T _{STG}	存储温度		-40 ~ 125	°C
V _{ISO}	绝缘电压	60 Hz, 正弦波形, 交流 1 分钟, 连接陶瓷基板到引脚	2000	V _{rms}

热阻

符号	参数	工作条件	最小值	典型值	最大值	单位
R _{th(j-c)Q}	结点 - 壳体的热阻	逆变器 IGBT 部分 (每 1 / 6 模块)	-	-	3.8	°C / W
R _{th(j-c)F}		逆变器 FWD 部分 (每 1 / 6 模块)	-	-	4.8	°C / W

注: 3. 关于壳体温度 (T_C) 的测量点, 参见图 2。

电气特性 ($T_J = 25^\circ\text{C}$, 除非另有说明。)

逆变器部分

符号	参数	工作条件	最小值	典型值	最大值	单位
$V_{CE(SAT)}$	集电极 - 发射极间饱和电压	$V_{CC} = V_{BS} = 15\text{ V}$ $I_C = 5\text{ A}$, $T_J = 25^\circ\text{C}$ $V_{IN} = 5\text{ V}$	-	1.5	2.0	V
V_F	FWD 正向电压	$V_{IN} = 0\text{ V}$ $I_F = 5\text{ A}$, $T_J = 25^\circ\text{C}$	-	1.5	2.0	V
HS	t_{ON}	开关时间 $V_{PN} = 300\text{ V}$, $V_{CC} = V_{BS} = 15\text{ V}$, $I_C = 5\text{ A}$ $T_J = 25^\circ\text{C}$ $V_{IN} = 0\text{ V} \leftrightarrow 5\text{ V}$, 电感负载 (注 4)	0.45	0.75	1.25	μs
	$t_{C(ON)}$		-	0.20	0.45	μs
	t_{OFF}		-	0.70	1.20	μs
	$t_{C(OFF)}$		-	0.15	0.40	μs
	t_{rr}		-	0.15	-	μs
LS	t_{ON}	$V_{PN} = 300\text{ V}$, $V_{CC} = V_{BS} = 15\text{ V}$, $I_C = 5\text{ A}$ $T_J = 25^\circ\text{C}$ $V_{IN} = 0\text{ V} \leftrightarrow 5\text{ V}$, 电感负载 (注 4)	0.35	0.65	1.15	μs
	$t_{C(ON)}$		-	0.15	0.40	μs
	t_{OFF}		-	0.65	1.15	μs
	$t_{C(OFF)}$		-	0.15	0.40	μs
	t_{rr}		-	0.15	-	μs
I_{CES}	集电极 - 发射极间漏电流	$V_{CE} = V_{CES}$	-	-	1	mA

注:

4. t_{ON} 和 t_{OFF} 包括模块内部驱动 IC 的传输延迟时间。 $t_{C(ON)}$ 和 $t_{C(OFF)}$ 指在内部给定的栅极驱动条件下, IGBT 本身的开关时间。详细信息, 请参见图 4。

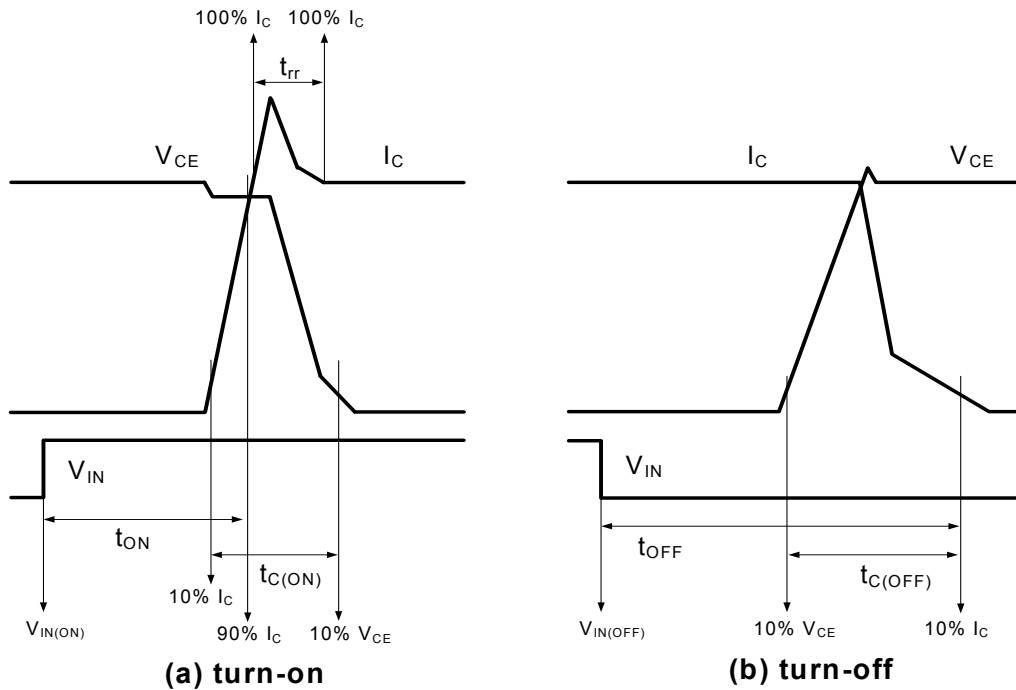


图 4. 开关时间的定义

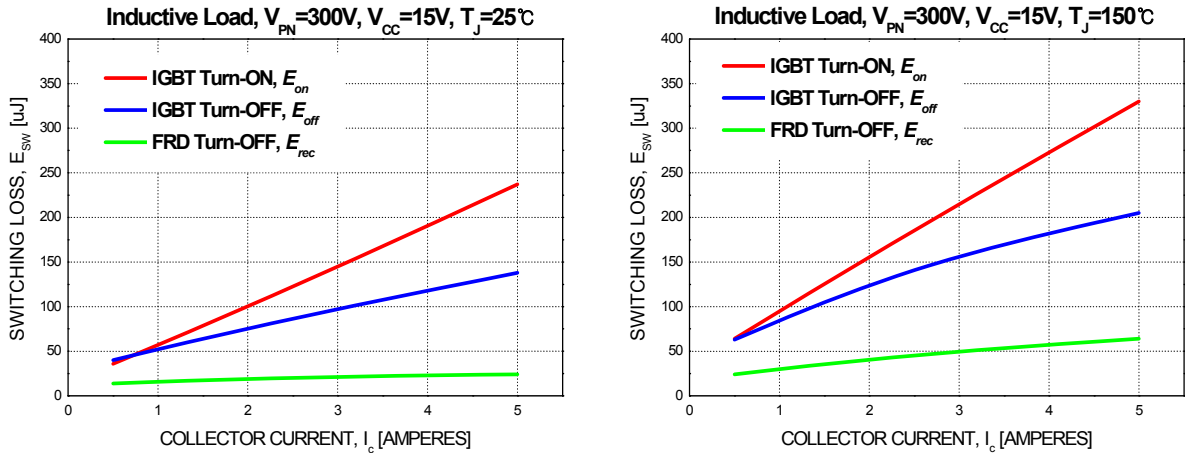


图 5. 开关损耗特性（典型值）

控制部分

符号	参数	工作条件	最小值	典型值	最大值	单位
I_{QCCH}	V_{CC} 静态电源电流	$V_{CC(H)} = 15\text{ V}$, $I_{N(UH, VH, WH)} = 0\text{ V}$	$V_{CC(H)} - \text{COM}$	-	-	0.10 mA
I_{QCCL}		$V_{CC(L)} = 15\text{ V}$, $I_{N(UL, VL, WL)} = 0\text{ V}$	$V_{CC(L)} - \text{COM}$	-	-	2.65 mA
I_{PCCH}	V_{CC} 电源电流	$V_{CC(L)} = 15\text{ V}$, $f_{PWM} = 20\text{ kHz}$, 占空比 = 50%, 施加于高端的一个 PWM 信号输入	$V_{CC(H)} - \text{COM}$	-	-	0.15 mA
I_{PCCL}		$V_{CC(L)} = 15\text{ V}$, $f_{PWM} = 20\text{ kHz}$, 占空比 = 50%, 施加于低端的一个 PWM 信号输入	$V_{CC(L)} - \text{COM}$	-	-	3.65 mA
I_{QBS}	V_{BS} 静态电源电流	$V_{BS} = 15\text{ V}$, $I_{N(UH, VH, WH)} = 0\text{ V}$	$V_{B(U)} - V_{S(U)}$, $V_{B(V)} - V_{S(V)}$, $V_{B(W)} - V_{S(W)}$	-	-	0.30 mA
I_{PBS}	V_{BS} 工作电源电流	$V_{CC} = V_{BS} = 15\text{ V}$, $f_{PWM} = 20\text{ kHz}$, 占空比 = 50%, 施加于高端的一个 PWM 信号输入	$V_{B(U)} - V_{S(U)}$, $V_{B(V)} - V_{S(V)}$, $V_{B(W)} - V_{S(W)}$	-	-	2.00 mA
V_{FOH}	故障输出电压	$V_{SC} = 0\text{ V}$, V_{FO} 电路: 10 kΩ 至 5 V 上拉	4.5	-	-	V
V_{FOL}		$V_{SC} = 1\text{ V}$, V_{FO} 电路: 10 kΩ 至 5 V 上拉	-	-	0.5	V
$V_{SC(ref)}$	短路触发电平	$V_{CC} = 15\text{ V}$ (注 5)	0.45	0.50	0.55	V
UV_{CCD}	电源电路欠压保护	检测电平	10.5	-	13.0	V
UV_{CCR}		复位电平	11.0	-	13.5	V
UV_{BSD}		检测电平	10.0	-	12.5	V
UV_{BSR}		复位电平	10.5	-	13.0	V
t_{FOD}	故障输出脉宽		30	-	-	μs
$V_{IN(ON)}$	导通阈值电压	施加在 $I_{N(UH)}$, $I_{N(VH)}$, $I_{N(WH)}$, $I_{N(UL)}$, $I_{N(VL)}$, $I_{N(WL)}$ - COM 之间	-	-	2.6	V
$V_{IN(OFF)}$	关断阈值电压		0.8	-	-	V
R_{TH}	阻值 (热敏电阻)	@ $T_{TH} = 25^\circ\text{C}$, (注 6)	-	47	-	kΩ
		@ $T_{TH} = 100^\circ\text{C}$	-	2.9	-	kΩ

注:

5. 短路电流保护仅作用于低端。
6. T_{TH} 为热敏电阻自身的温度。若需获得壳体温度 (T_C), 请根据具体应用进行试验。

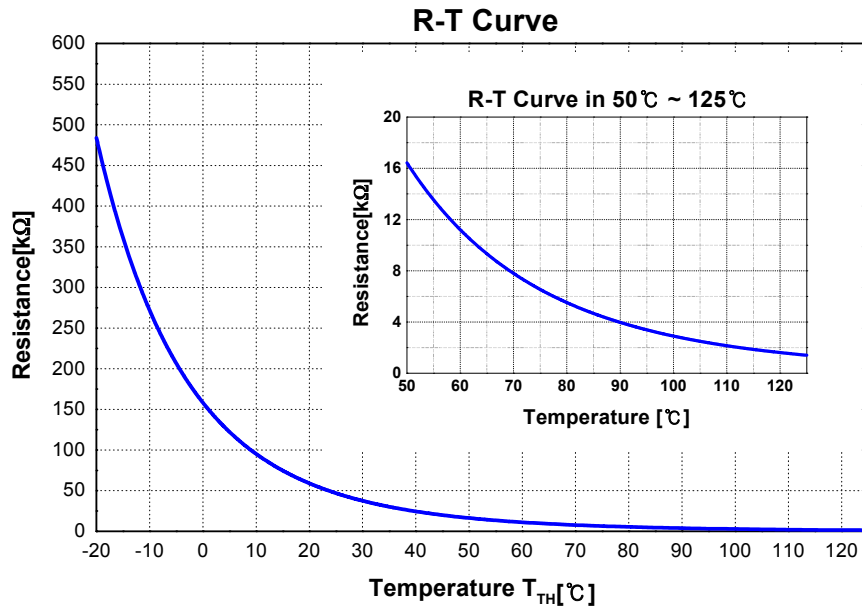


图 6. 内置热敏电阻的 R-T 曲线

自举二极管部分

符号	参数	工作条件	最小值	典型值	最大值	单位
V_F	正向电压	$I_F = 0.1 \text{ A}, T_C = 25^\circ\text{C}$	-	2.5	-	V
t_{rr}	反向恢复时间	$I_F = 0.1 \text{ A}, T_C = 25^\circ\text{C}$	-	80	-	ns

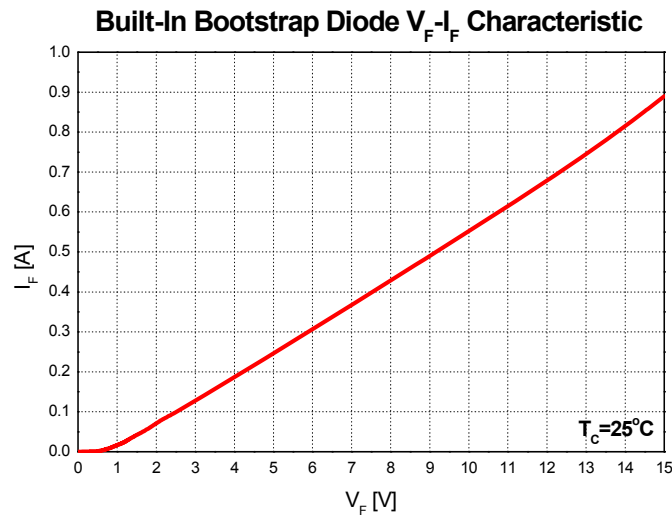


图 7. 内置自举二极管特性

注:

7. 内置自举二极管其阻抗特性约为 15 Ω 。

推荐工作条件

符号	参数	工作条件	最小值	典型值	最大值	单位
V_{PN}	电源电压	施加在 P - N_U, N_V, N_W 之间	-	300	400	V
V_{CC}	控制电源电压	施加在 $V_{CC(H)}, V_{CC(L)}$ 之间	13.5	15	16.5	V
V_{BS}	高端偏压	施加在 $V_{B(U)} - V_{S(U)}, V_{B(V)} - V_{S(V)}, V_{B(W)} - V_{S(W)}$	13.0	15	18.5	V
$dV_{CC}/dt, dV_{BS}/dt$	控制电源波动		-1	-	1	V / μ s
t_{dead}	防止桥臂直通的死区时间	适用于每个输入信号	1.5	-	-	μ s
f_{PWM}	PWM 输入信号	$-40^\circ\text{C} < T_J < 150^\circ\text{C}$	-	-	20	kHz
V_{SEN}	电流感测的电压	施加在 $N_U, N_V, N_W - \text{COM}$ 之间 (包括浪涌电压)	-4	-	4	V
$P_{WIN(ON)}$	最小输入脉宽	(注 8)	0.5	-	-	μ s
$P_{WIN(OFF)}$			0.5	-	-	

注:

8. 此产品可能不会响应, 若输入脉宽值低于最低推荐值。

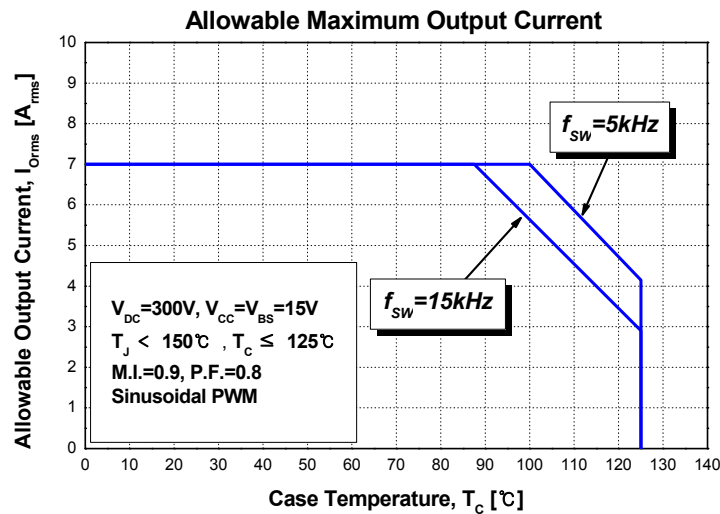


图 8. 允许最大输出电流

注:

9. 这个允许输出电流值为此产品安全工作时的参考值。考虑到实际应用和工作条件, 它可能会改变。

机械特性和额定值

参数	工作条件		最小值	典型值	最大值	单位
器件平面度	见图 9		0	-	+ 120	μm
安装扭矩	安装螺钉: M3	建议 0.7 N·m	0.6	0.7	0.8	N·m
	见图 10	建议 7.1 kg·cm	6.2	7.1	8.1	kg·cm
重量			-	11	-	g

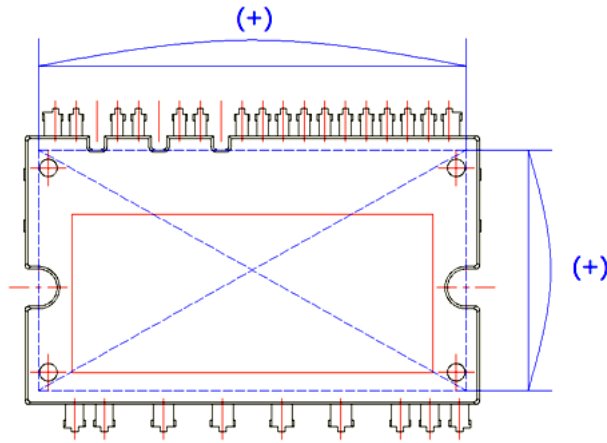


图 9. 平面度测量位置

Pre - Screwing : 1→2

Final Screwing : 2→1

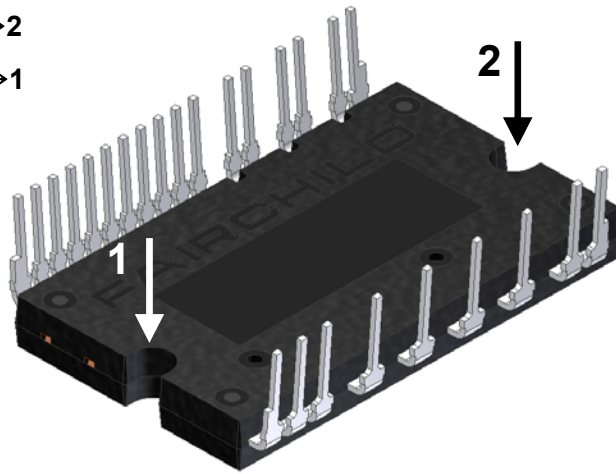


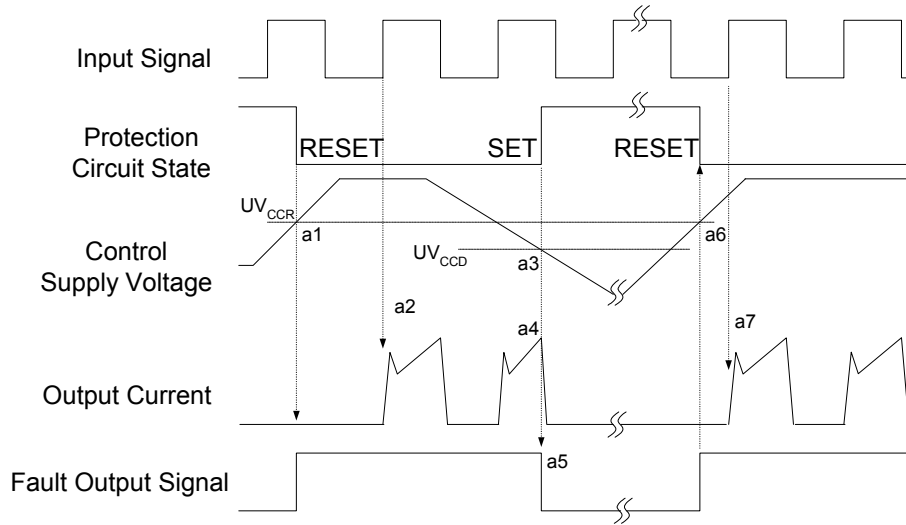
图 10. 安装螺钉时的扭紧顺序

注:

10. 安装或扭动螺丝时切勿过分用力。扭力过大会造成陶瓷破裂, 产生毛刺并破坏铝质散热片。

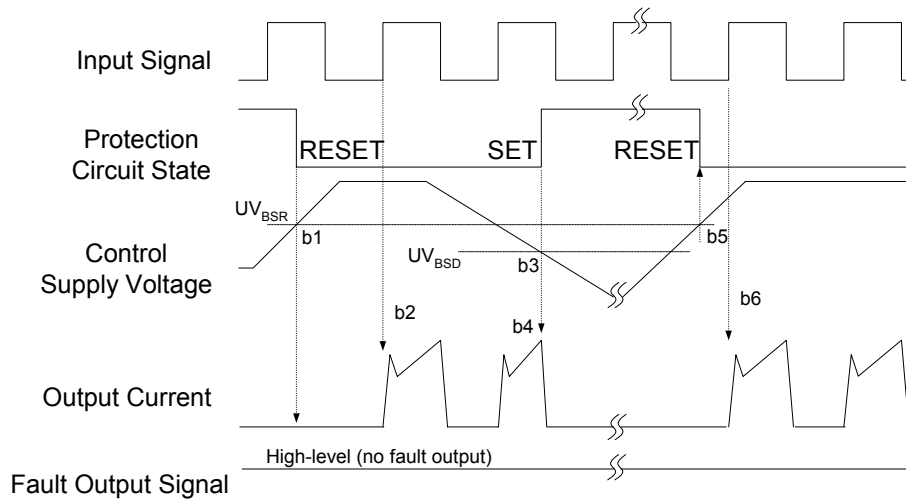
11. 避免用力不均衡。图 10 显示了安装螺钉时, 推荐的扭紧顺序。不平坦的安装会导致 SPM® 45 封装的陶瓷基板损坏。预旋紧扭矩约为最大额定扭矩的 20 ~ 30%。

保护功能时序图



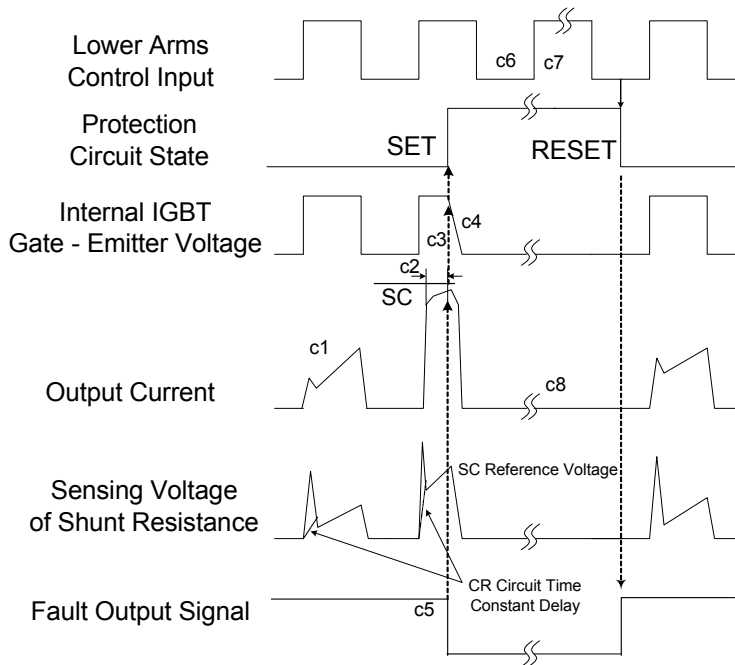
- a1 : 控制电源电压上升: 当电压上升到 UV_{CCR} 后, 等到下一个开通信号时, 对应的电路才开始动作。
- a2 : 正常工作: IGBT 导通并加载负载电流。
- a3 : 欠压检测 (UV_{CCD})。
- a4 : 不论控制输入的条件, IGBT 都关断。
- a5 : 故障输出工作启动。
- a6 : 欠压复位 (UV_{CCR})。
- a7 : 正常工作: IGBT 导通并加载负载电流。

图 11. 欠压保护 (低端)



- b1 : 控制电源电压上升: 当电压上升到 UV_{BSR} 后, 等到下一个输入信号时, 对应的电路才开始动作。
- b2 : 正常工作: IGBT 导通并加载负载电流。
- b3 : 欠压检测 (UV_{BSD})。
- b4 : 不论控制输入的条件, IGBT 都关闭, 且无故障输出信号。
- b5 : 欠压复位 (UV_{BSR})。
- b6 : 正常工作: IGBT 导通并加载负载电流。

图 12. 欠压保护 (高端)



(包含外部分流电阻和 CR 连接)

- c1 : 正常工作: IGBT 导通并加载负载电流。
- c2 : 短路电流感测 (SC 触发)。
- c3 : IGBT 栅极硬中断。
- c4 : IGBT 关断。
- c5 : 输入 “LOW”: IGBT 关断状态。
- c6 : 输入 “HIGH”: IGBT 导通, 但是在故障输出有效的时间内, IGBT 不导通。
- c7 : IGBT 关断状态。

图 13. 短路保护 (仅适用于低端工作)

输入 / 输出接口电路

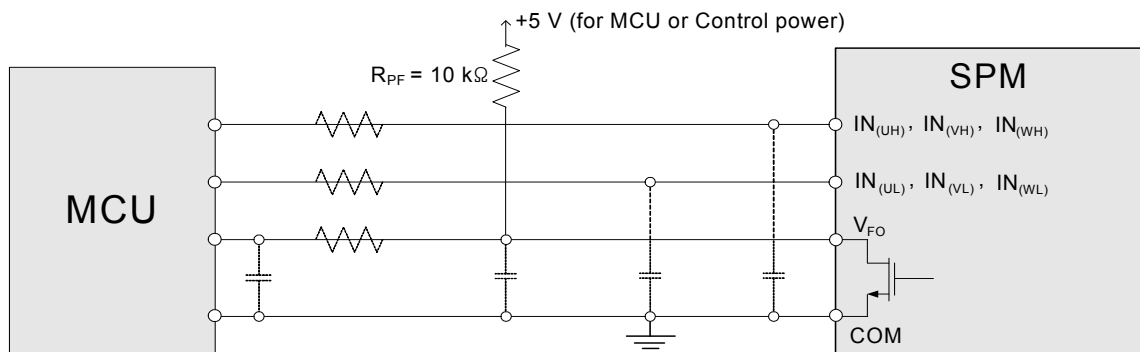


图 14. 推荐的 MCU I/O 接口电路

注:

12. 每个输入端的 RC 耦合 (虚线显示部分) 可能随着应用程序中使用的 PWM 控制方案和应用程序印刷电路板接线抗阻而改变。Motion SPM® 45 产品的输入信号部分集成了典型值为 5 kΩ 的下拉电阻。因此, 当使用外部的滤波电阻时, 请注意该信号在输入端的压降。

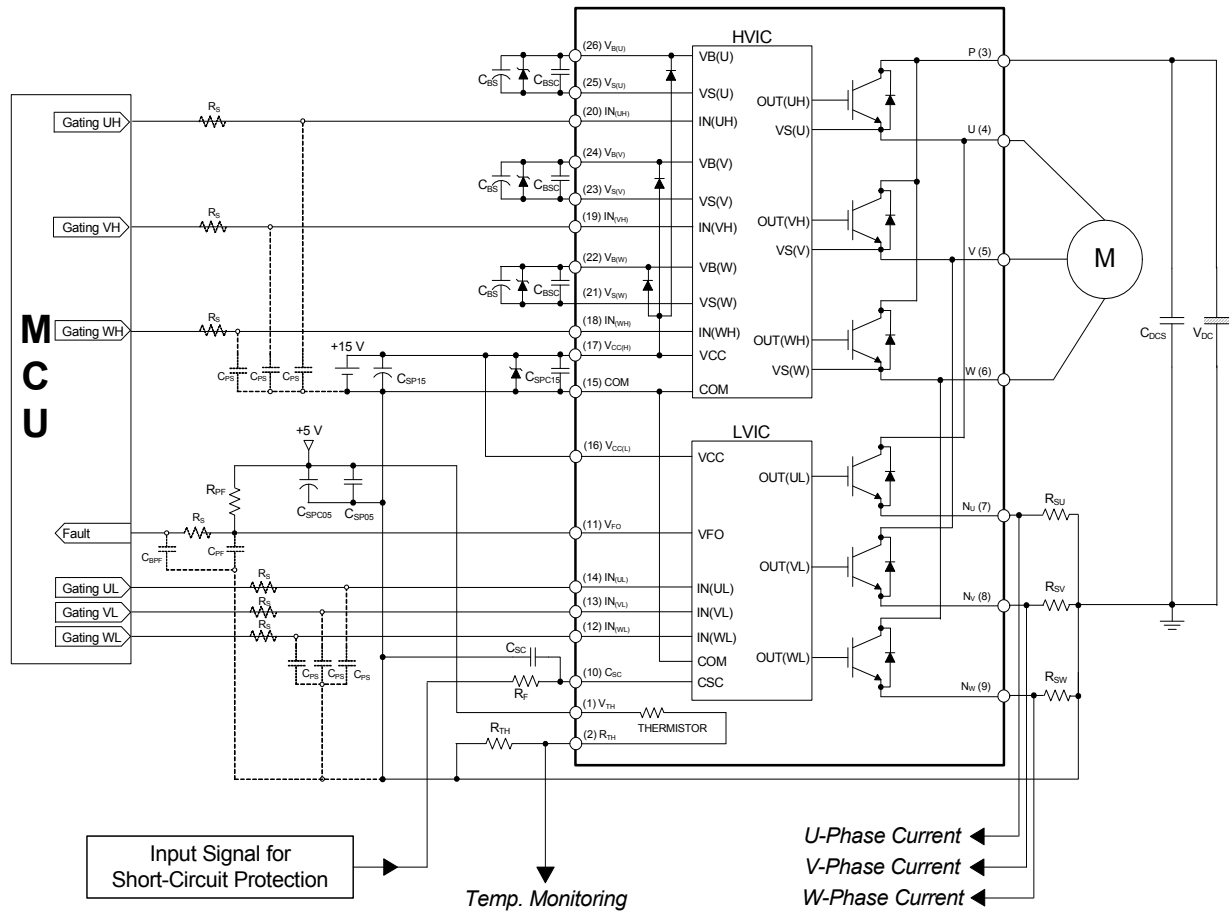
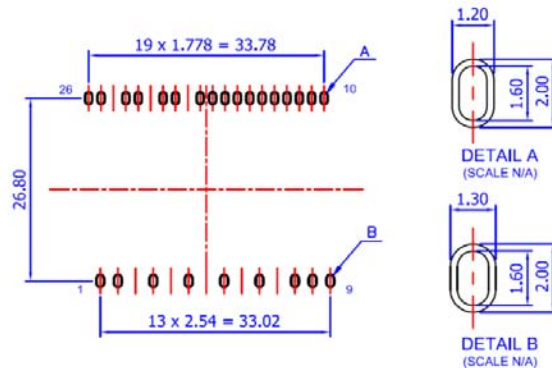
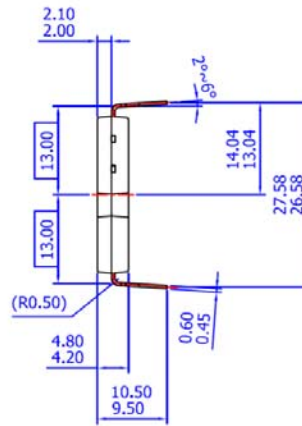
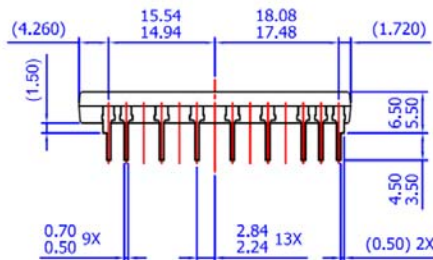
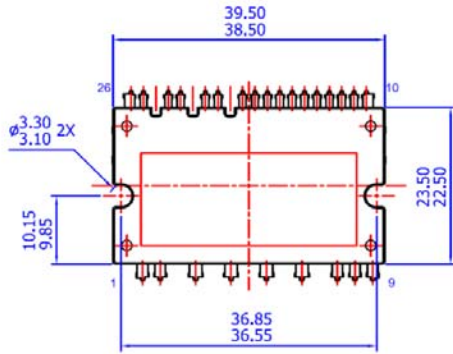
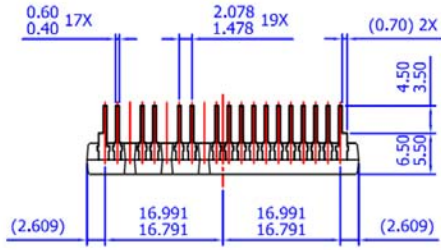


图 15. 典型应用电路

注:

- 1) 为了避免故障，每个输入端的连线必须尽可能短（小于 2-3cm）。
- 2) 因为 Motion SPM® 45 产品 内部集成了一个具有特殊功能的 HVIC 芯片，接口电路与 CPU 终端的直接耦合是可行的，不需要任何光耦合器或变压器隔离。
- 3) V_{F0} 输出是漏极开路型。此信号线应该用电阻上拉至 MCU 或控制电源正极，以使 I_{F0} 达到 1mA（请参考图 14）。
- 4) 推荐 C_{SP15} 的取值应大于自举电容 C_{BS} 的 7 倍左右。
- 5) 输入信号为高电平有效。在 IC 中，有一个 5 kΩ 的电阻将每一个输入信号线下拉接地。推荐采用 RC 耦合电路，以避免输入信号波动。R_SC_{PS} 时间常数应在 50 ~ 150 ns 的范围内进行选择（建议 R_S = 100 Ω, C_{PS} = 1 nF）。
- 6) 为了防止保护功能出错，R_F 和 C_{SC} 周围的连线应该尽可能的短。
- 7) 在短路保护电路中，R_FC_{SC} 的时间常数应在 1.5 ~ 2 μs 的范围内选取。
- 8) 控制 GND 线和功率 GND 线包括 N_U, N_V, N_W 必须连接在同一点上。请不要用宽的模块连接控制 GND 线和功率 GND 线。同时，控制 GND 线和功率 GND 线之间的接线距离应该尽可能的短。
- 9) 每个电容都应尽可能地靠近 Motion SPM 45 产品的引脚安装。
- 10) 为防止浪涌的破坏，应尽可能缩短滤波电容和 P 及 GND 引脚间的连线。推荐在 P 和 GND 引脚间使用 0.1 ~ 0.22 μF 的高频无感电容。
- 11) 在各种家用电器设备系统中，几乎都用到了继电器。在这些情况下，MCU 和继电器之间应留有足够的距离。
- 12) 在每一对控制电源端应采用齐纳二极管或者瞬态电压抑制器来保护 IC 不受浪涌破坏（推荐 22 V / 1 W，齐纳阻抗特性低于 15 Ω 的齐纳二极管）。
- 13) 请为 C_{BS} 选择温度特性好的电解电容。同时，为 C_{BSC} 选择 0.1 ~ 0.2 μF 温度和频率特性好的 R- 类陶瓷电容。
- 14) 详细信息，请参考 AN-9070, AN-9071, AN-9072, RD-344 和 RD-345。

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



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