Hybrid Power Module

Integrated Power Stage for 460 VAC Motor Drives

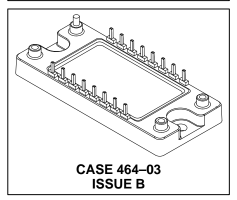
These VersaPower™ modules integrate a 3–phase inverter in a single convenient package. They are designed for 1.0, 2.0 and 3.0 hp motor drive applications. The inverter incorporates advanced insulated gate bipolar transistors (IGBT) matched with free–wheeling diodes to give optimum performance. The top connector pins are designed for easy interfacing to the user's control board.

- Short Circuit Rated 10 μs @ 125°C, 600 V
- Pin-to-Baseplate Isolation Exceeds 2500 Vac (rms)
- Compact Package Outline
- Access to Positive and Negative DC Bus
- UL Recognized
- Visit our website at http://www.mot-sps.com/tsg/

MHPM6B5A120D MHPM6B10A120D MHPM6B15A120D

Motorola Preferred Devices

5.0, 10, 15 AMP, 1200 V HYBRID POWER MODULES



MAXIMUM DEVICE RATINGS (T_J = 25°C unless otherwise noted)

Rating		Symbol	Value	Unit
IGBT Reverse Voltage		VCES	1200	V
Gate-Emitter Voltage		V _{GES}	± 20	V
Continuous IGBT Collector Current	5A120 10A120 15A120	l _{Cmax}	5.0 10 15	А
Repetitive Peak IGBT Collector Current (1)	5A120 10A120 15A120	IC(pk)	10 20 30	А
Continuous Free-Wheeling Diode Current	5A120 10A120 15A120	^I Fmax	5.0 10 15	A
Repetitive Peak Free–Wheeling Diode Current (1)	5A120 10A120 15A120	l _{F(pk)}	10 20 30	А
IGBT Power Dissipation per die (T _C = 25°C)	5A120 10A120 15A120	PD	43 65 82	W
Diode Power Dissipation per die (T _C = 25°C)	5A120 10A120 15A120	PD	19 38 38	W
IGBT Power Dissipation per die (T _C = 95°C)	5A120 10A120 15A120	P _D	19 29 36	W
Diode Power Dissipation per die (T _C = 95°C)	5A120 10A120 15A120	P _D	8.3 17 17	W
Junction Temperature Range		TJ	- 40 to +150	°C
Short Circuit Duration (V _{CE} = 600 V, T _J = 125°C)		t _{sc}	10	μs

^{(1) 1.0} ms = 1.0% duty cycle

Preferred devices are Motorola recommended choices for future use and best overall value. VersaPower is a trademark of Motorola, Inc.





MAXIMUM DEVICE RATINGS ($T_J = 25^{\circ}C$ unless otherwise noted) — continued

Rating	Symbol	Value	Unit	
Isolation Voltage	VISO	2500	Vac	
Operating Case Temperature Range	TC	- 40 to +95	°C	
Storage Temperature Range	T _{stg}	- 40 to +125	°C	
Mounting Torque — Heat Sink Mounting Holes (#8 or M4 screws)	_	12	lb–in	

ELECTRICAL CHARACTERISTICS (T _J = 25°C unless otherwise noted)					
Characteristic	Symbol	Min	Тур	Max	Unit
DC AND SMALL SIGNAL CHARACTERISTICS	•		•	•	•
Gate-Emitter Leakage Current ($V_{CE} = 0 \text{ V}, V_{GE} = \pm 20 \text{ V}$)	IGES	_	_	± 20	μА
Collector-Emitter Leakage Current ($V_{CE} = 1200 \text{ V}, V_{GE} = 0 \text{ V}$) T _J = 125°C	ICES	_	6.0 2000	100	μА
Gate-Emitter Threshold Voltage (V _{CE} = V _{GE} , I _C = 1.0 mA)	V _{GE(th)}	4.0	6.0	8.0	V
Collector-Emitter Breakdown Voltage (I _C = 10 mA, V _{GE} = 0 V)	V(BR)CES	1200	_	_	V
Collector-Emitter Saturation Voltage ($I_C = I_{Cmax}$, $V_{GE} = 15 \text{ V}$) $T_J = 125$ °C	VCE(SAT)	_ _	2.54 2.33	3.5 —	V
Diode Forward Voltage ($I_F = I_{Fmax}$, $V_{GE} = 0 \text{ V}$) $T_J = 125$ °C	VF	_ _	1.67 1.31	2.0 —	V
Input Capacitance (V _{CE} = 10 V, V _{GE} = 0 V, f = 1.0 Mhz) 5A120 10A120 15A120	C _{ies}		930 1840 2800	_ _ _	pF
Input Gate Charge (V_{CE} = 600 V, I_{C} = I_{Cmax} , V_{GE} = 15 V)5A120 10A120 15A120	QT	_ _ _	31 65 100	_ _ _	nC
INDUCTIVE SWITCHING CHARACTERISTICS (T _J = 25°C)	•		•	•	
Recommended Gate Resistor Turn-On	R _{G(on)}	_ _ _ _	270 220 220 220 20	_ _ _ _	Ω
Turn-On Delay Time (V _{CE} = 600 V, I _C = I _{Cmax} , V _{GE} = 15 V, R _G as specified) 5A120 10A120 15A120	^t d(on)		255 350 425	_ _ _	ns
Rise Time (V_{CE} = 600 V, I_{C} = I_{Cmax} , V_{GE} = 15 V, R_{G} as specified) 5A120 10A120 15A120	t _r		140 250 225	_ _ _	ns
Turn–Off Delay Time ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)	^t d(off)	_	170	_	ns
Fall Time ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)	t _f		290	500	ns
Turn-On Energy ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified) 5A120 10A120 15A120	E _{on}	_ _ _	0.96 2.8 4.0	_ _ _	mJ
Turn-Off Energy (V_{CE} = 600 V, I_{C} = I_{Cmax} , V_{GE} = 15 V, R_{G} as specified) 5A120 10A120 15A120	E _{off}	_ _ _	0.15 0.39 0.52	1.0 2.0 2.5	mJ
Diode Reverse Recovery Time (IF = IFmax, V = 600 V, RG as specified) 5A120 10A120 15A120	t _{rr}	_ _ _ _	130 170 165	_ _ _	ns

Characteristic		Symbol	Min	Тур	Max	Unit
INDUCTIVE SWITCHING CHARACTERISTICS $(T_J$	= 25°C) – con	ntinued				
Peak Reverse Recovery Current (IF = IFmax, V = 600 V, RG as specified)	5A120 10A120 15A120	Irrm	_ _ _	5.0 6.0 9.6	_ _ _	А
Diode Stored Charge (I _F = I _{Fmax} , V = 600 V, R _G as specified)	5A120 10A120 15A120	Q _{rr}	_ _ _ _	335 575 860	_ _ _	nC
INDUCTIVE SWITCHING CHARACTERISTICS (TJ	= 125°C)					
Turn–On Delay Time ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)	5A120 10A120 15A120	^t d(on)	_ _ _	230 315 375	_ _ _	ns
Rise Time ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)	5A120 10A120 15A120	t _r	_ _ _	130 220 235	_ _ _	ns
Turn–Off Delay Time ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)		^t d(off)	_	176	_	ns
Fall Time ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)		t _f	_	676	_	ns
Turn–On Energy ($V_{CE} = 600 \text{ V}$, $I_{C} = I_{Cmax}$, $V_{GE} = 15 \text{ V}$, R_{G} as specified)	5A120 10A120 15A120	E _{on}	_ _ _	1.3 3.9 5.5	_ _ _	mJ
Turn-Off Energy (V _{CE} = 600 V, I _C = I _{Cmax} , V _{GE} = 15 V, R _G as specified)	5A120 10A120 15A120	E _{off}	_ _ _	0.711 1.290 1.939	_ _ _	mJ
Diode Reverse Recovery Time (IF = IFmax, V = 600 V, RG as specified)	5A120 10A120 15A120	t _{rr}	_ _ _	190 375 310	_ _ _	ns
Peak Reverse Recovery Current (IF = IFmax, V = 600 V, RG as specified)	5A120 10A120 15A120	Irrm	_ _ _	8.4 10 15	_ _ _	A
Diode Stored Charge (I _F = I _{Fmax} , V = 600 V, R _G as specified)	5A120 10A120 15A120	Q _{rr}	_ _ _	825 2100 2500	_ _ _	nC
THERMAL CHARACTERISTICS (Each Die)						
Thermal Resistance — IGBT	5A120 10A120 15A120	R _θ JC	_ _ _	2.30 1.54 1.21	2.88 1.92 1.52	°C/W
Thermal Resistance — Free–Wheeling Diode	5A120 10A120 15A120	R _θ JC	_ _ _	5.28 2.61 2.61	6.60 3.26 3.26	°C/W

TYPICAL CHARACTERISTICS

(see also application information)

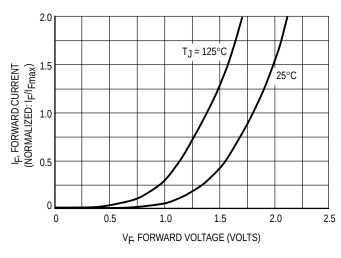
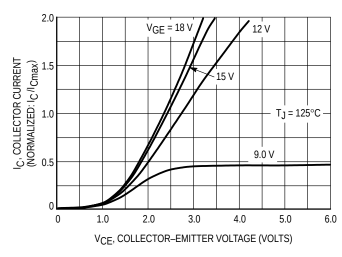


Figure 1. Forward Characteristics — Free–Wheeling Diode

Figure 2. Forward Characteristics, T_J = 25°C



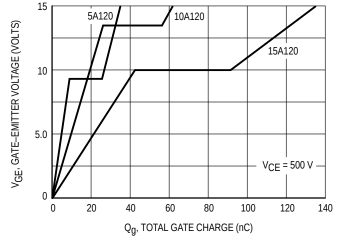
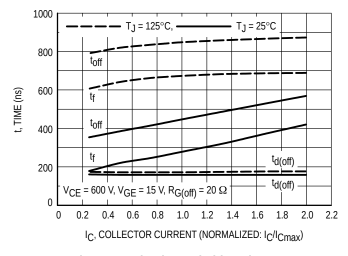


Figure 3. Forward Characteristics, T_J = 125°C

Figure 4. Gate-Emitter Voltage versus
Total Gate Charge



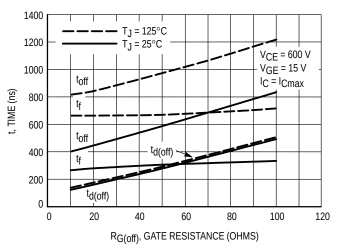


Figure 5. Inductive Switching Times versus Collector Current

Figure 6. Inductive Switching Times versus
Gate Resistance

TYPICAL CHARACTERISTICS

(see also application information)

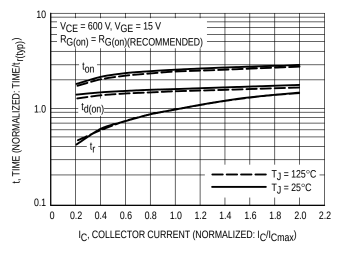


Figure 7. Inductive Switching Times versus Collector Current

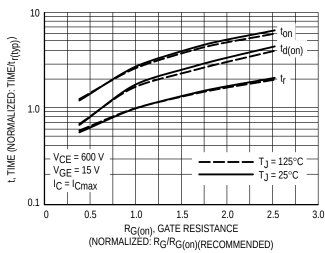


Figure 8. Inductive Switching Times versus Gate Resistance

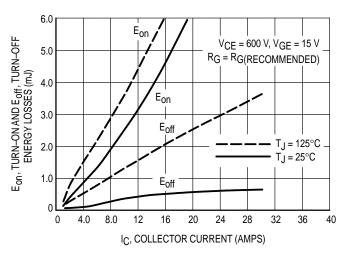


Figure 9. Turn-On and Turn-Off Energy Losses versus Collector Current

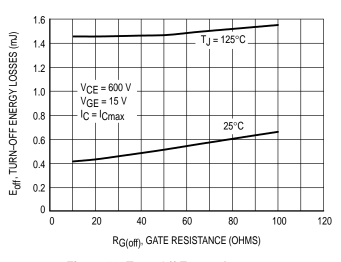


Figure 10. Turn-Off Energy Losses versus
Gate Resistance

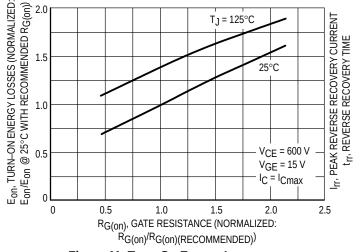


Figure 11. Turn-On Energy Losses versus
Gate Resistance

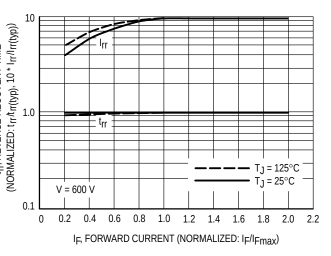
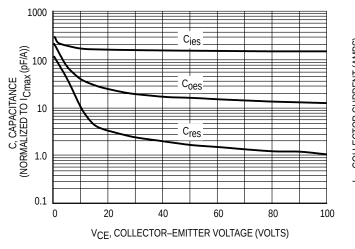


Figure 12. Reverse Recovery Characteristics
— Free–Wheeling Diode

TYPICAL CHARACTERISTICS

(see also application information)



50 +V_{GE} = 15 V -VGE = 0 V C, COLLECTOR CURRENT (AMPS) 40 $R_G = RECOMMENDED R_{G(on)}$ $T_J = 25^{\circ}C$ 30 15A120 20 10A120 10 5A120 0 200 400 600 1200 1400 1600 0 1000 VCE, COLLECTOR-EMITTER VOLTAGE (VOLTS)

Figure 13. Capacitance Variation

Figure 14. Reverse Biased Safe Operating Area (RBSOA)

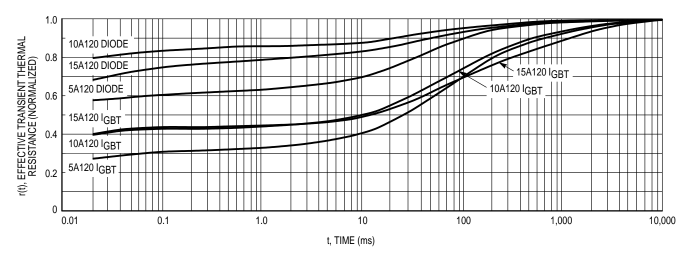


Figure 15. Thermal Response

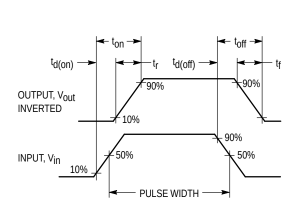


Figure 16. Switching Waveforms

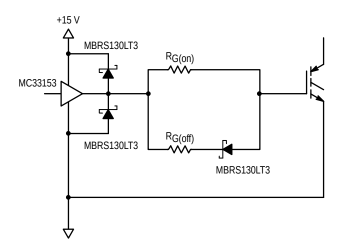


Figure 17. Recommended Gate Drive Circuit

APPLICATION INFORMATION

These modules are designed to be used as the power stage of a three—phase AC induction motor drive. They may be used for up to 460 VAC applications. Switching frequencies up to 10 kHz have been considered in the design.

Gate resistance recommendations have been listed. Separate turn—on and turn—off resistors are listed, to be used in a circuit resembling Figure 17. All switching characteristics are given based on following these recommendations, but appropriate graphs are shown for operation with different gate resistance. In order to equalize across the three different module ratings, a normalization process was used. Actual typical values are listed in the second section of this specification sheet, "Electrical Specifications," but many of the graphs are given in normalized units.

The first three graphs, the DC characteristics, are normalized for current. The devices are designed to operate the same at rated maximum current (5.0, 10 and 15 A). The curves extend to $I_{C(pk)}$, the maximum allowable instantaneous current.

The next graph, turn-off times versus current, is again normalized to the rated maximum current. The following graph, turn-off times versus RG(off), is intentionally not normalized, as all three modules behave similarly during turn-off.

Turn–on times have been normalized. Again, the graph showing variation due to current has been normalized for rated maximum current. The graph showing variation due to gate resistance normalizes against the recommended $R_{G(0n)}$ for each module. In addition, the times are normalized to $t_{\rm r}$ at the appropriate temperature. For example, $t_{d(0n)}$ for a 10 A module operating at 125°C at 4.0 A can be found by multiplying the typical $t_{\rm r}$ for a 10 A module at 125°C (220 ns) by the value shown on the graph at a normalized current of 0.4 (1.4) to get 308 ns. The most salient features demonstrated by these graphs are the general trends: rise time is a larger frac-

tion of total turn—on time at 125°C, and in general, larger gate resistance results in slower switching.

Graphs of switching energies follow a similar structure. The first of these graphs, showing variation due to current, is not normalized, as any of these devices operating within its limits follows the same trend. E_{Off} does not need to be normalized to show variation with $R_{G(Off)}$, as all three are specified with the same nominal resistance. E_{On} , however, has been appropriately normalized. Gate resistance has been normalized to the recommended $R_{G(On)}$. In order to show the effect of elevated temperature, all energies were normalized to E_{On} at $25\,^{\circ}\text{C}$ using the recommended $R_{G(On)}$.

Reverse recovery characteristics are also normalized. If is normalized to rated maximum current. Irrm is normalized so that at maximum current at either 25°C or 125°C, the graph indicates "10", while $t_{\Gamma\Gamma}$ is normalized to be "1" at maximum current at either temperature.

Capacitance values are normalized for I_{Cmax}. Due to poor scaling, gate charge and thermal characteristics are shown separately for each module.

Many issues must be considered when doing PCB layout. Figure 19 shows the footprint of a module, allowing for reasonable tolerances. A polarizing post is provided near pin 1 to ensure that the module is properly inserted during final assembly. When laying out traces, two issues are of primary importance: current carrying capacity and voltage clearance. Many techniques may be used to maximize both, including using traces on both sides of the PCB to double total copper thickness, providing cut—outs in high—current traces near high—voltage pins, and even removing portions of the board to increase "over—the—surface" creapage distance. Some additional advantage may be gained by potting the entire board assembly in a good dielectric. Consult appropriate regulatory standards, such as UL 840, for more details on high-voltage creapage and clearance.

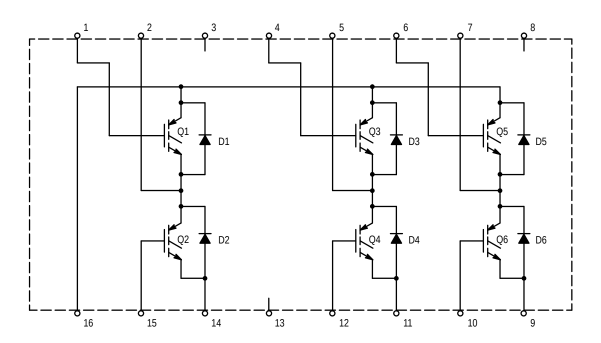


Figure 18. Schematic of Internal Circuit, Showing Package Pin-Out

RECOMMENDED PCB LAYOUT VIEW OF BOARD FROM HEAT SINK (All Dimensions Typical)

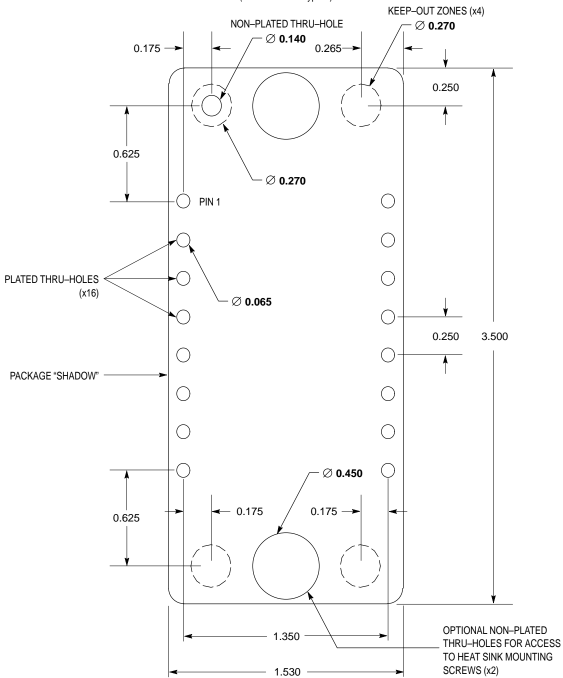
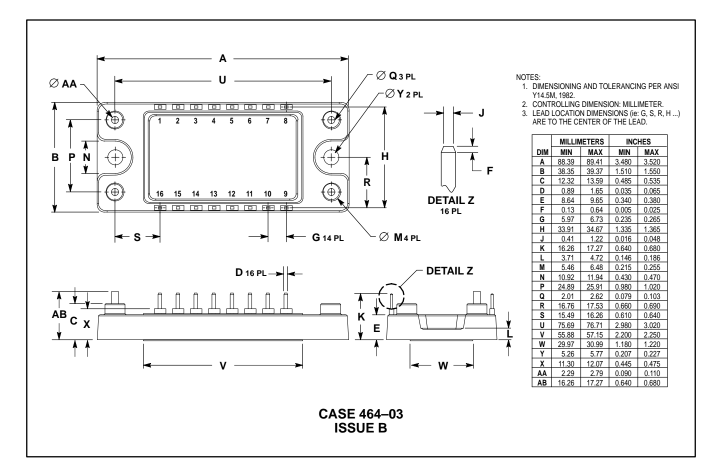


Figure 19. Package Footprint

NOTE:

- 1. Package is symmetrical, except for a polarizing plastic post near pin 1, indicated by a non-plated thru-hole in the footprint.
- 2. Dimension of plated thru-holes indicates net size after plating.
- 3. Access holes for mounting screws may or may not be necessary depending on assembly plan for finished product.

PACKAGE DIMENSIONS



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