

Fuji IGBT Modules for Welding machine

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Device Application Technology Dept. Sales Division Semiconductors Business Group

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■Topology in Welding machine

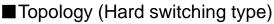
Fuji's solutions for Welding machineIntroduction of Gate Driver Unit (GDU)

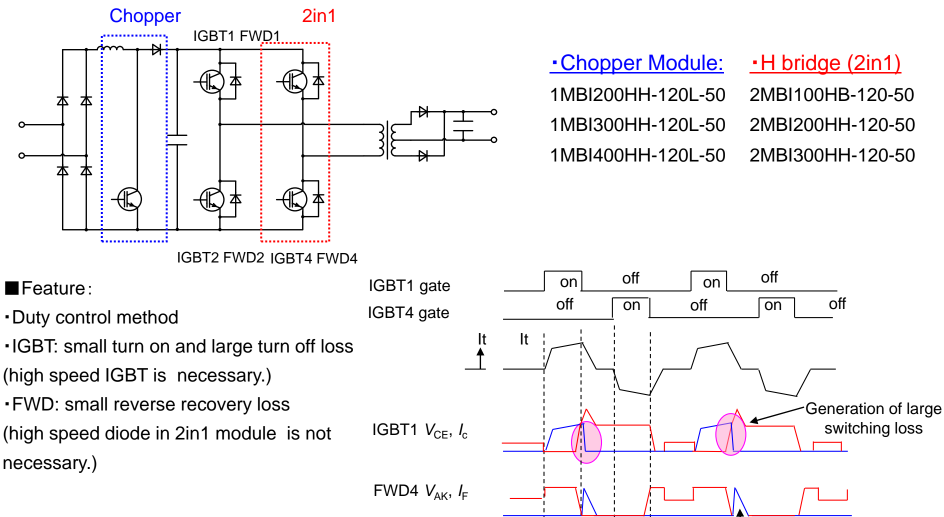
Topology in Welding machine



	Topology (example)	Feature
Hard switching type		 Duty control method IGBT: small turn on and large turn off loss FWD: small reverse recovery loss
Soft switching type (ZVS)		 IGBT: zero voltage switching at turn on, and hard switching at turn off. FWD: small reverse recovery loss
Soft switching Type (ZVZCS)		 IGBT: zero voltage zero current switching at turn on, and hard switching at turn off. FWD: small reverse recovery loss



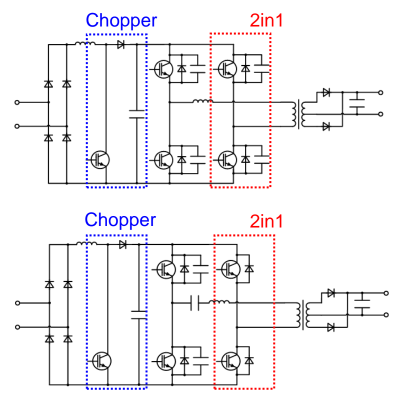




FWD current is small and it is only leakage inductance energy.



■ Topology (Soft switching type)



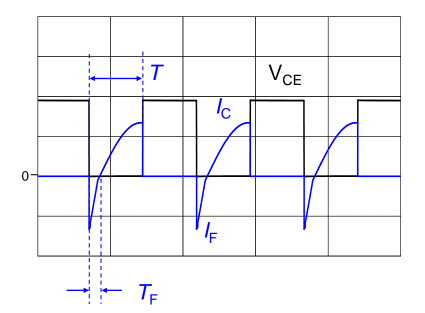
Feature:

•IGBT: zero voltage switching at turn on, and hard switching at turn off. (high speed IGBT is necessary.)

•FWD: small reverse recovery loss

(high speed diode in 2in1 module is not necessary.)

•Chopper Module:	•H bridge (2in1)
1MBI200HH-120L-50	2MBI100HB-120-50
1MBI300HH-120L-50	2MBI200HH-120-50
1MBI400HH-120L-50	2MBI300HH-120-50





Topology in Welding machine

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Introduction of Gate Driver Unit (GDU)



	Device type ^{%1}	Current	Voltage	Package	Equivalent circuit
	FGW**XS65C	30A 40A 50A 75A	650V	TO-247	
series	FGW**XS65D	50A 75A	650V		
XS se	FGW**XS120C	40A 75A	1200V		
	FGZ75XS65C	75A	650V	TO-247-4	

X1 "**" is rated current.



	Device type ^{%1}	Current	Voltage	Package	Equivalent circuit
2in1	2MBI100HB-120-50	100A	1200V	M233:92 x 45 x 30	
2i	2MBI**HH-120-50	150A 200A	1200V	M249:108 x 62 x 30	

X1 "**" is rated current.

	Device type ^{%1}	Current	Voltage	Package	Equivalent circuit
Chopper	1MBI**HH-120L-50	200A 300A 400A	1200V	M249:108 x 62 x 30	Thermistor

※1 "**" is rated current.



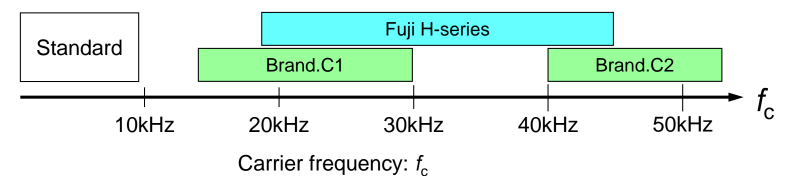
High performance for high carrier frequency application

• Optimized design for $fc = 20 \sim 50 kHz$

Lower switching loss, lower surge voltage

Low thermal impedance package

New Si₃N₄-DCB substrate, RoHS package



2in1 module and Chopper module lineup

2in1 module: 1200V / 100A ~ 200A

Chopper module: 1200V / 200A ~ 400A with NTC



2MBI150HH-120-50 (1200V/150A Pkg: M249) 2MBI200HH-120-50 (1200V/200A Pkg: M249)

PFC – Chopper module + NTC

High-speed IGBT + High speed diode + NTC

1MBI200HH-120L-50 (1200V/200A Pkg: M249)

1MBI300HH-120L-50 (1200V/300A Pkg: M249)

1MBI400HH-120L-50 (1200V/400A Pkg: M249)



M249 Size:108 x 62 x 30 mm





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Introduction of Gate Driver Unit (GDU)





I _c rating (A)	IGBT part No.	Driver part No.
100	2MBI100HB-120-50	
150	2MBI150HH-120-50	2CG010BBC11N 2CG010DBC11N
200	2MBI200HH-120-50	



https://www.idc-com.co.jp/en/

I _C rating (A)	IGBT part No.	Driver part No.
100	2MBI100HB-120-50	
150	2MBI150HH-120-50	
200	2MBI200HH-120-50	
200	1MBI200HH-120L-50	VLA513, VLA502
300	1MBI300HH-120L-50	
400	1MBI400HH-120L-50	

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