

GCU08BA-130HIGH POWER INVERTER USE
PRESS PACK TYPE**GCU08BA-130**

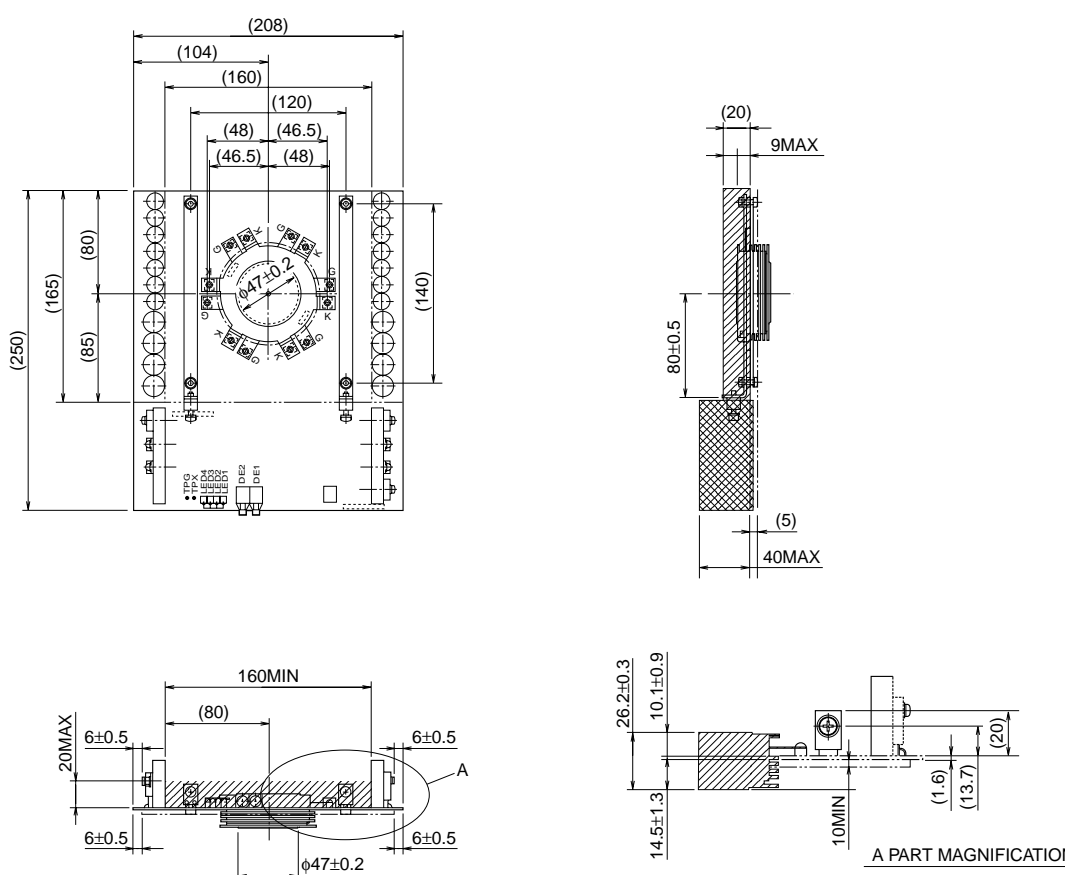
- Symmetrical GCT unit
- GCT and gate driver are connected
- ITQRM: Repetitive controllable on-state current 800A
- IT(AV): Average on-state current 330A
- VDRM: Repetitive peak off-state voltage 6500V
- VRM: Repetitive peak reverse voltage 6500V
- T_j: Operation junction temperature 125°C

APPLICATION

Current source inverters, DC choppers, Induction heaters, DC to DC converter

OUTLINE DRAWING

Dimensions in mm



Mar. 2004

MITSUBISHI GCT (Gate Commutated Turn-off) THYRISTOR UNIT

GCU08BA-130

**HIGH POWER INVERTER USE
PRESS PACK TYPE**

GATE DRIVER PART

Symbol	Parameter	Conditions	Limits			Unit
			Min	Typ	Max	
VGIN	Power supply voltage	DC power supply	19	20	21	V
PGIN	Gate power consumption	IT = 420Arms, f = 780Hz, duty = 0.33	—	—	35	W
t _{td}	Delay time of on gate current	T _a = 25°C	—	—	3.0	μs
t _{rd}	Delay time of off gate current	T _a = 25°C	—	—	3.0	μs
—	Control signal	Optical fiber data link Transmitter : HFBR-1521 : Agilent Receiver : HFBR-2521 : Agilent	—	—	—	—
—	Power supply connector	Phoenix contact Type name : MSTB25/2-G-508AU	—	—	—	—
—	Status signal	—	(Note 1)	—	—	—

MECHANICAL DATA

Symbol	Parameter	Conditions	Limits			Unit
			Min	Typ	Max	
F _M	Mounting force	—	11.1	13	15.8	kN
—	Weight	—	—	1100	—	g
—	Pole piece diameter (GTC device)	±0.2mm	—	47	—	mm
—	Housing thickness (GTC device)	±0.5mm	—	26	—	mm

THERMAL DATA

Symbol	Parameter	Conditions	Limits			Unit
			Min	Typ	Max	
T _j	Junction operating temperature	—	-10	—	125	°C
T _{stg}	Storage temperature	—	-10	—	60	°C
T _a	Ambient operation temperature	Recommend : ≤ 40°C	-10	—	60	°C
R _{t(j-f)}	Thermal resistance	Junction to Fin	—	—	0.025	K/W

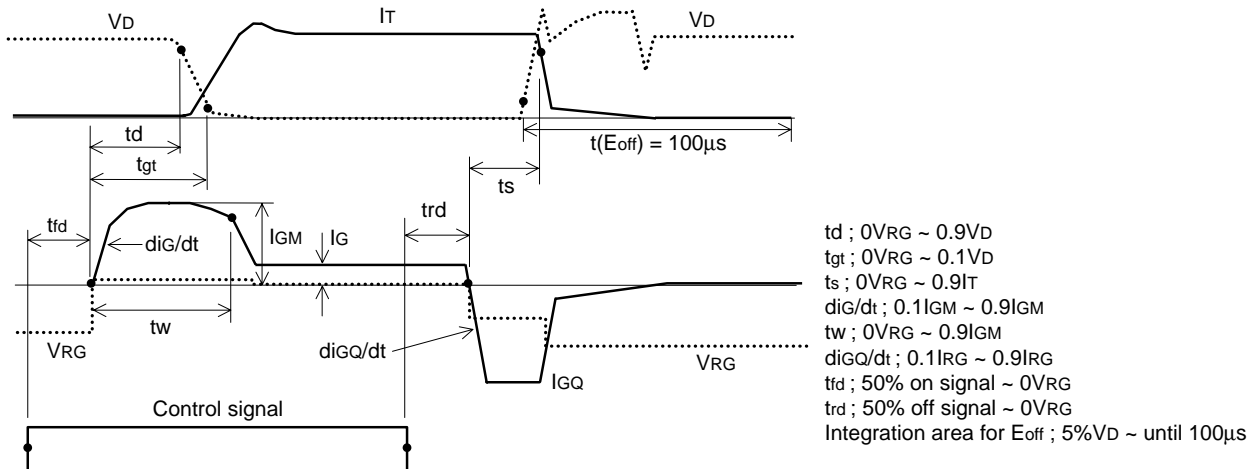


Fig. 1 Turn-on and Turn-off waveform

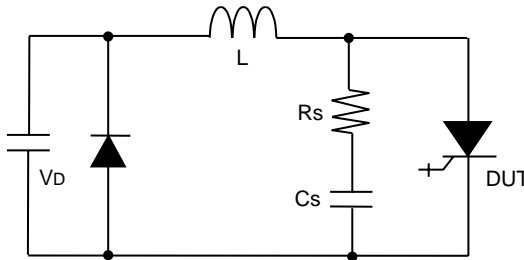


Fig. 2 Turn-on test circuit

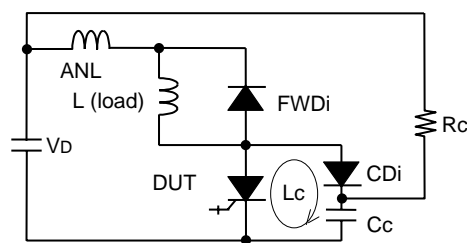
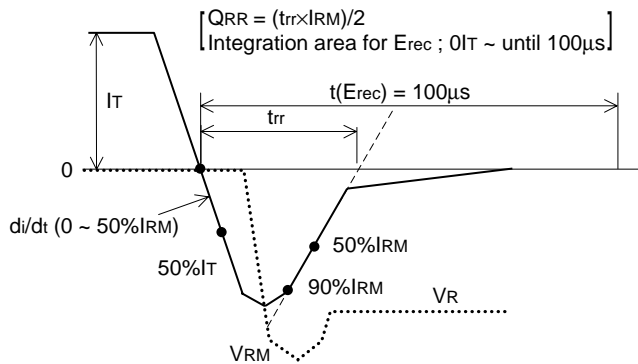
Fig. 3 Turn-off test circuit
(With clamp circuit)

Fig. 4 Reverse recovery waveform

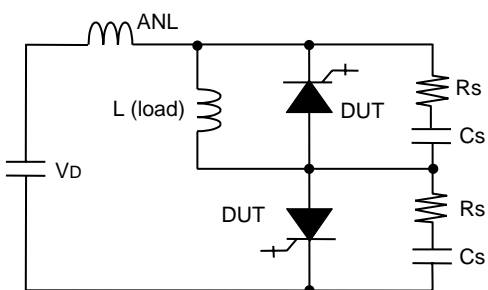


Fig. 5 Turn-off and Reverse recovery test circuit

Note 1. Status signal

1. Status signal from LED**(1) Status signal**

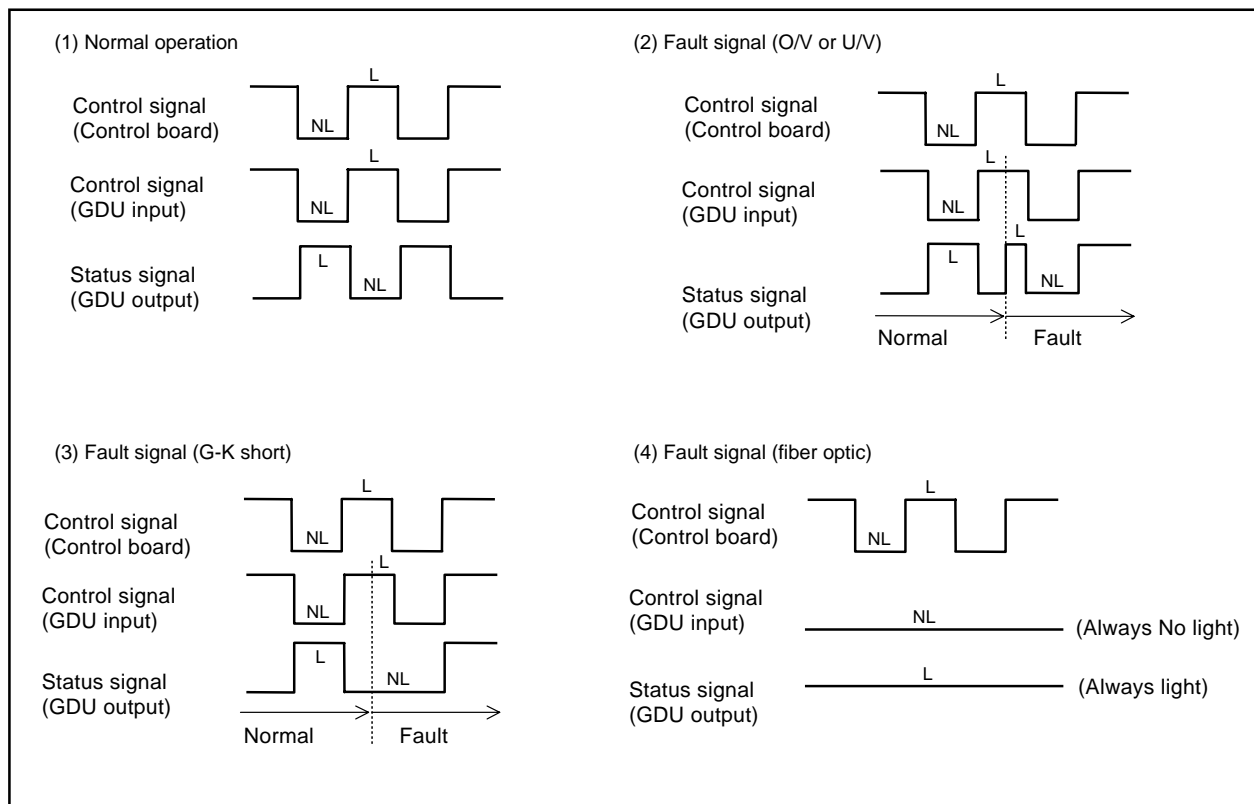
Status of GCT	LED 1 (Red)	LED 2 (Yellow)
On state	OFF	ON
Off state	ON	OFF

(2) Fault signal

Status	G-K	Power Supply	G-K LED (LED 3) (Green)	PS LED (LED 4) (Green)
Normal	Normal	20±1V	On	On
Fault	Normal	Voltage down	Off	Off
Fault	G-K short	20±1V	Off	On
Fault	G-K short	Voltage down	Off	Off

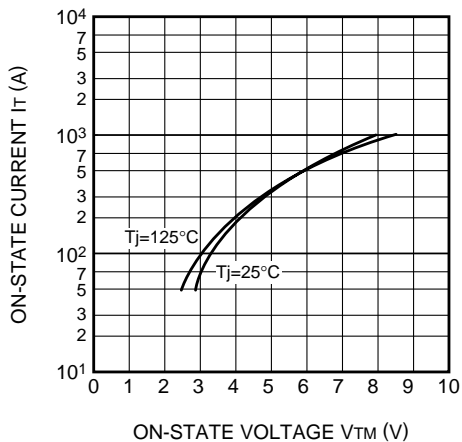
2. Status signal from Transmitter

(L : Light NL : No light)

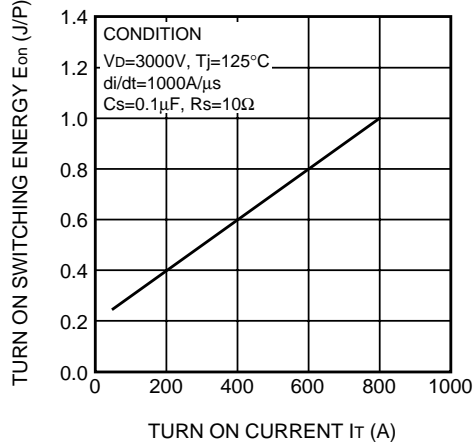


PERFORMANCE CURVES

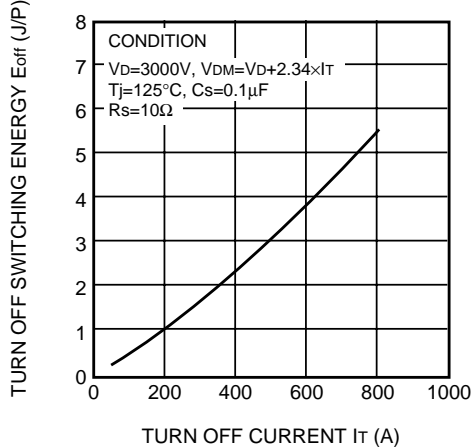
MAXIMUM ON-STATE CHARACTERISTIC



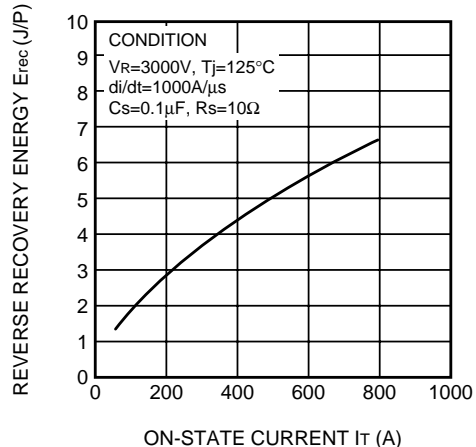
E_{on} VS I_T (Max)



E_{off} VS I_T (Max)



E_{rec} VS I_T (Max)



MAXIMUM THERMAL IMPEDANCE
CHARACTERISTIC
(JUNCTION TO FIN)

