

DS4564 - 1.2

GDU 90 20310 GATE DRIVE UNIT

This data sheet should be used in conjuction with the publication entitled GDU9X-XXXXX Series, Gate Drive Unit.

APPLICATIONS

KEY PARAMETERS

■ Used with Gate Turn-Off Thyristors in high current switching applications

I_{FGM} 40A I_{G(ON)} 8A dI_{GQ}/dt 40A/μs

CONDITIONS - (UNLESS STATED OTHERWISE)

V ₁ = +5V	V ₂ = +15V		V ₃ = -15V	
Test circuit GTO		DG758BX		
GDU connection to GTO		500mm CO - AX cable type RC5327230		
Test circuit emitter and gate drive emitter		Honeywell sweetspot HFE 4020 - 013		
Test circuit emitter current		30mA		
Test circuit receiver		Honeywell sweetspot HFD 3029 - 002		
Gate drive unit receiver		Honeywell sweetspot HFD 3031 - 002		

ELECTRICAL CHARACTERISTICS

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
I _{V1}	+5V PSU current	500Hz, 50% duty cycle	-	-	4.40	A
I _{v2}	+15V PSU current	500Hz	-	-	0.48	А
I _{v3}	-15V PSU current	500Hz, I _T = 3000A GTO T _j = 125°C	-	-	10.0	А
V _{1(Min)}	+5V PSU minimum	-	3.8	-	-	V
V _{2(Min)}	+15V PSU minimum	-	14.0	-	-	V
V _{3(Min)}	-15V PSU minimum	-	14.0	-	-	V
I _{FGM}	Peak forward gate current	-	40	-	-	A
I _{G(ON)}	On-state gate current	-	-	8	-	А
dl _{FG} /dt	Rate of rise of positive gate current	Measured 10 - 75% I _{FGM}	-	40	-	A/μs
dl _{gq} /dt	Rate of rise of negative gate current	I _T = 3000A, 90% I _{G(ON)} - 50% I _{GQM}	-	40	-	A/μs

TIMING CHARACTERISTICS

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
t ₁ *†	No response pulse width of input signal	Adjustable by R81 + R82	2	-	3	μs
t ₂	Delay time emitter current to receiver o/p	-	0.4	-	0.8	μs
t ₃ *†	Turn-on delay emitter current to 10% I _{FGM}	-	5.2	-	6.2	μs
t ₄	I _{FGM} pulse width	-	-	16	-	μs
t ₅ *		Adjustable by R37	80	-	110	μs
t ₆	Receiver storage time	-	0.5	-	0.9	μs
t ₇	Turn-off delay. Emitter current to 90% I _{G(ON)}	-	1.5	-	2.3	μs
t ₈ *	Minimum off time 90% I _{G(ON)} to 10% I _{FGM}	Adjustable by R38	80	-	110	μs
t ₉	Delay time Gate volts to o/p emitter current	-	-	0.1	-	μs
t ₁₀	Turn-off delay Gate volts to test receiver o/p	-	-	0.7	-	μs
t ₁₁	Storage time Gate volts to o/p emitter current	Measured at low I _{GQM}	-	0.1 ¹	-	μs
t ₁₂	Turn-on delay Gate volts to test receiver o/p	Measured at low I _{GQM}	-	0.81	-	μs
$t_{1}, t_{3}, t_{5}, t_{8}$ ar	e factory settings. [†] Adjustment of t_1 al	ters t_3 . 1. Varies with I_{GQM} due to gate	lead imp	edance.	1	1
	Test circuit emitter current Control card receiver output Gate current Gate current Gate voltage	t_2 t_2 t_2 t_3 t_4 t_5 t_5 t_5 t_7 t_6 t_7 t_7 t_7 00% $I_{G(ON)}$ t_4 Q_{GQT} t_7 t_7 00% $I_{G(ON)}$ t_7 t_7 t_7 00% $I_{G(ON)}$ t_7 $t_$				

tg

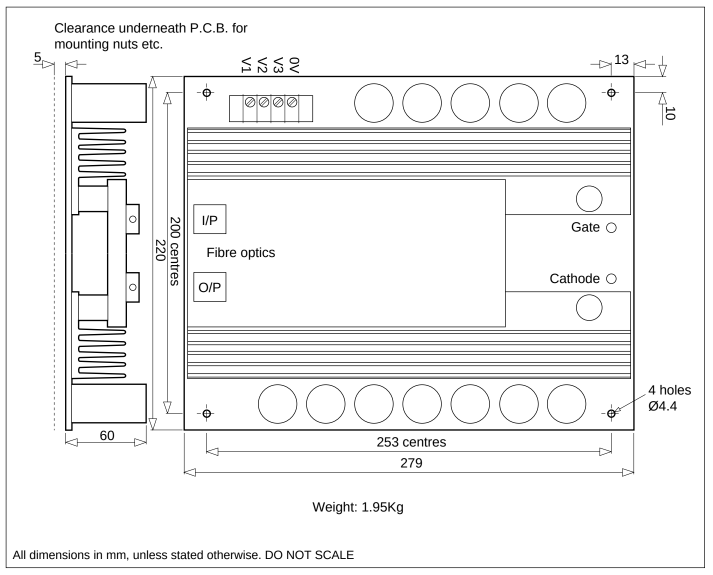
t11

t₁₂

Control card emitter current

Test circuit receiver output

OUTLINE





HEADQUARTERS OPERATIONS

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