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■Features

- High Current Capability (ID:75A (DC))
- •Low on-resistance (RDS(on):7m Ω typ)
- Avalanche energy guarantee

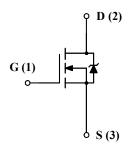
■Applications

- DC-DC Converters
- High speed switching

■Package----FM20(TO220 Full Mold)



■Equivalent circuit



Absolute maximum ratings

(Ta=25°C)

Characteristic	Symbol	Rating	Unit
Drain to Source Voltage	VDSS	50	V
Gate to Source Voltage	VGSS	±20	V
Continuous Drain Current	ID	±75A	A
Pulsed Drain Current	ID(pulse) 1)	±200A	A
Maximum Power Dissipation	PD	40 (Tc=25°C)	W
Single Pulse Avalanche Energy	EAS 2)	300	mJ
Avalanche Current	IAS	75	A
Channel Temperature	Tch	150	°C
Storage Temperature	Tstg	−55 to 150	°C

- 1) PW≤100μs, duty cycle≤1%
- 2) VDD=20V,L=64 μ H, ILp=75A,unclamped,RG=50 Ω , See Fig.1



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Electrical characteristics

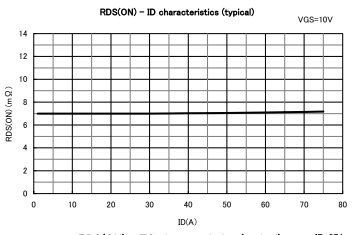
(Ta=25°C)

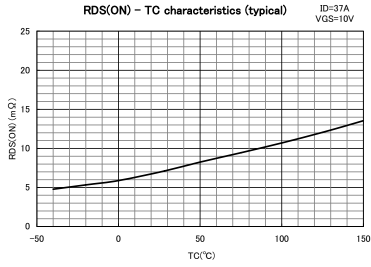
Characteristic	Symbol	T G Ivi	Limits			
		Test Conditions	MIN.	TYP.	MAX.	Unit
Drain to Source breakdown Voltage	V(BR)DSS	ID=100μA,VGS=0V	50			V
Gate to Source Leakage Current	IGSS	VGS=±20V			±100	nA
Drain to Source Leakage Current	IDSS	VDS=50V, VGS=0V			100	μΑ
Gate Threshold Voltage	VTH	VDS=10V, ID=250μA	3.0		4.5	V
Forward Transconductance	Re(Yfs)	VDS=10V, ID=37A	30			S
Static Drain to Source On-Resistance	RDS(on)	ID=37A, VGS=10V		7	10	mΩ
Input Capacitance	Ciss	VDS=10V VGS=0V		3200		pF
Output Capacitance	Coss			1800		
Reverse Transfer Capacitance	Crss	f=1MHz		750		
Turn-On Delay Time	td(on)	ID=37A, VDD \approx 25V RL=0.7 Ω , VGS=10V RG=10 Ω See Fig.2		40		ns
Rise Time	tr			280		
Turn-Off Delay Time	td(off)			130		
Fall Time	tf			120		
Total Gate Charge	Qg	ID=37A, VDD≈25V		70		
Gate to Source Charge	Qgs	RL= 0.7Ω , VGS= $10V$		15		nC
Gate to Drain Charge	Qgd			30		
Source-Drain Diode Forward Voltage	VSD	ISD=75A,VGS=0V		1.0	1.5	V

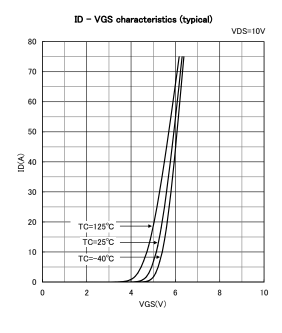


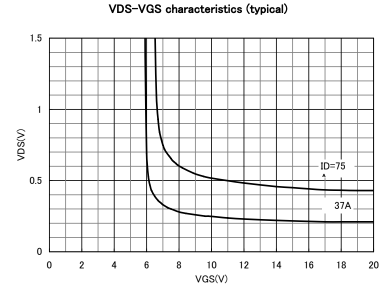
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Characteristic Curves (Tc=25°C)









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Characteristic Curves (Tc=25°C)

Re(yfs) - ID characteristics (typical) VDS=10V 1000 100 Re(yfs)(S) Tc=125°C 10

10

ID(A)

100

1000

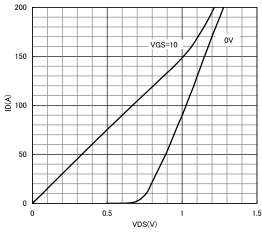
100

10

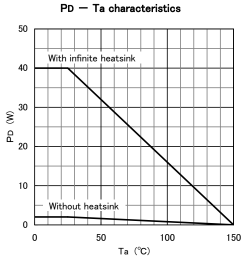
VGS=0V f=1MHz 10000 Ciss Capacitance (pF) Coss 1000 Crss

Capacitance - VDS characteristics (typical)

IDR-VSD characteristics (typical)



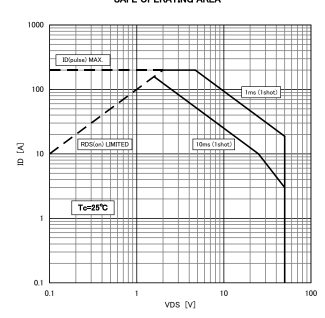
1.5 PD — Ta characteristics



SAFE OPERATING AREA

20

VDS (V)



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Fig.1 Unclamped Inductive Test Method

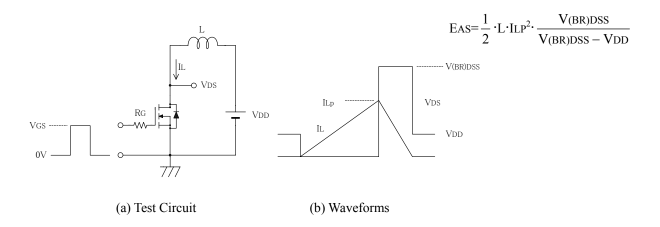
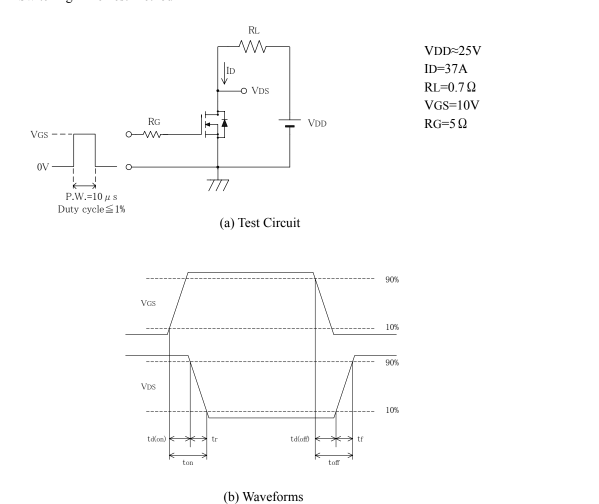


Fig.2 Switching Time Test Method

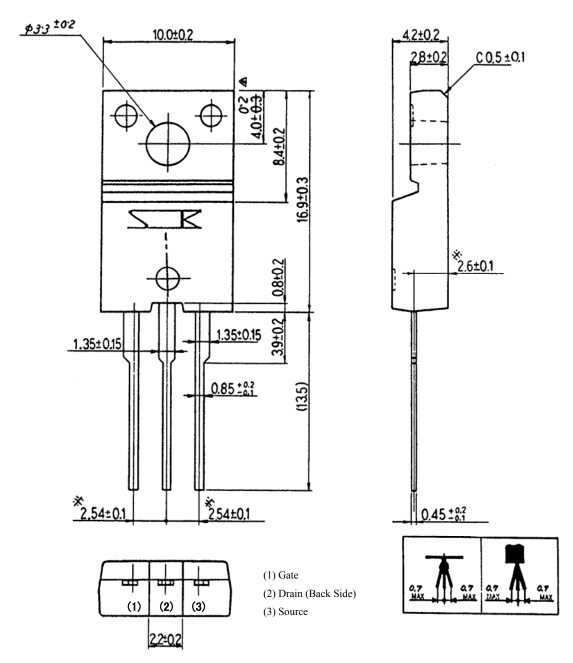




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Outline

FM20 (TO220 Full Mold)



Weight Approx. 2g



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<Worldwide Contacts>

Asia Pacific

China

Sanken Electric Hong Kong Co., Ltd.

Suite 1026 Ocean Centre, Canton Road, Tsimshatsui, Kowloon, Hong Kong

Tel: 852-2735-5262 Fax: 852-2735-5494

Sanken Electric (Shanghai) Co., Ltd.

Room3202, Maxdo Centre, Xingyi Road 8, Changning district, Shanghai, China

Tel: 86-21-5208-1177 Fax: 86-21-5208-1757

India

Saket Devices Pvt. Ltd.

Office No.13, First Floor, Bandal - Dhankude Plaza, Near PMT Depot, Paud Road, Kothrud, Pune - 411 038, India

Tel: 91-20-5621-2340 91-20-2528-5449 Fax: 91-20-2528-5459

Japan

Sanken Electric Co., Ltd. Overseas Sales Headquaters

Metropolitan Plaza Bldg. 1-11-1 Nishi-Ikebukuro, Toshima-ku, Tokyo 171-0021, Japan

Tel: 81-3-3986-6164 Fax: 81-3-3986-8637

Korea

Sanken Electric Korea Co., Ltd.

Mirae Asset Life Bldg. 6F, 168 Kongduk-dong, Mapo-ku, Seoul, 121-705, Korea

Tel: 82-2-714-3700 Fax: 82-2-3272-2145

Singapore

Sanken Electric Singapore Pte. Ltd.

150 Beach Road, #14-03 The Gateway West, Singapore 189720

Tel: 65-6291-4755 Fax: 65-6297-1744

Malaysia

Sanken Electric Singapore Pte. Ltd.

Malaysia Representative Office

Block B-20-5, Level 20, Northpoint Midvalley City, No.1, Medan Syed Putra Utara, 59200 Kuala Lumpur, Malaysia

TEL:60-3-2284-1769 FAX:60-3-2282-6345

Taiwan

Taiwan Sanken Electric Co., Ltd.

Room 1801, 18th Floor, 88 Jung Shiau East Road, Sec. 2, Taipei 100, Taiwan R.O.C.

Tel: 886-2-2356-8161 Fax: 886-2-2356-8261



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Europe

United Kingdom

Sanken Power Systems (UK) Limited

Pencoed Technology Park, Pencoed, Bridgend CF35 5HY. UK

Tel: 44-1656-869-100 Fax: 44-1656-869-162

North America

United States

Allegro MicroSystems, Inc.

115 Northeast Cutoff, Worcester, Massachusetts 01606, U.S.A.

Tel: 1-508-853-5000 Fax: 1-508-853-3353

Allegro MicroSystems, Inc. (Southern California)

14 Hughes Street, Suite B105, Irvine, CA 92618

Tel: 1-949-460-2003 Fax: 1-949-460-7837



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