

Innovating Energy Technology

FMW20N60S1FDHF

http://www.fujielectric.com/products/semiconductor/ **FUJI POWER MOSFET**

Super SJ MOS series

N-Channel enhancement mode power MOSFET

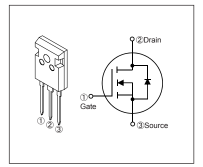
Features

Pb-free lead terminal RoHS compliant uses Halogen-free molding compound

Applications

For switching

Equivalent circuit schematic



■ Absolute Maximum Ratings at T_c=25°C (unless otherwise specified)

Parameter	Symbol	Characteristics	Unit	Remarks
Drain Source Voltage	V _{DS}	600	V	
Drain-Source Voltage	V _{DSX}	600	V	V _{GS} =-30V
Continuous Brain Current	lo ~ Pst	DD #20	А	Tc=25°C Note*1
Continuous Drain Current		100 #12.6 日日	А	Tc=100°C Note*1
Pulsed Drain Current	lop/	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A	Note *1
Gate-Source Voltage	V _{GS}	5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V	
Repetitive and Non-Repetitive Maximum Avalanche Current	TAR	altifet	А	Note *2
Non-Repetitive Maximum Avalanche Energy	THICE IPI	472.2	す。 mJ	Note *3
Maximum Drain-Source dV/dt	dVos/dt _= t	5願し、50	kV/ns	V _{DS} ≤ 600V
Peak Diode Recovery dV/dt	dV/at/2000	ianin980	kV/ns	Note *4
Peak Diode Recovery -di/dt	aildt new des	100	A/µs	Note *5
Maximum Bower Dissipation 女妇設計 whe	W 101 1.	2.5	W	T _a =25°C
(注:新加加 not use the	FD	140	VV	Tc=25°C
Operating and Storage Temperaturo Conse	Tch	150	°C	
Maximum Power Dissipation (注: 新規設計となる Operating and Storage Temperature Pange	T _{stg}	-55 to +150	°C	

Note *1: Limited by maximum channel temperature.

Note *2: T_{ch≤1}50°C, See Fig.1 and Fig.2

Note *3: Starting T_{ch=2}5°C, I_{AS=2}A, L=216mH, V_{DD=6}0V, R_G=50Ω, See Fig.1 and Fig.2

E_{AS} limited by maximum channel temperature and avalanche current.

Note *4: I_{F≤-}I_D, -di/dt=100A/µs, V_{DS} p_{eak}≤ 600V, T_{ch≤1}50°C.

Note *5: I_{F≤-}I_D, dV/dt=30kV/µs, V_{DS} p_{eak}≤ 600V, T_{ch≤1}50°C.

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■ Electrical Characteristics at T_c=25°C (unless otherwise specified) • Static Ratings

Parameter	Symbol	Conditions		min.	typ.	max.	Unit
Drain-Source Breakdown Voltage	BV _{DSS}	I _D =250μA V _{GS} =0V		600	-	-	V
Gate Threshold Voltage	V _{GS(th)}	I _D =250µA V _{DS} =V _{GS}		3	4	5	V
Zero Gate Voltage Drain Current	loss	V _{DS} =600V V _{GS} =0V	T _{ch} =25°C	-	-	25	μА
		V _{DS} =480V V _{GS} =0V	T _{ch} =125°C	-	100	-	
Gate-Source Leakage Current	Igss	V _{GS} = ± 30V V _{DS} =0V		-	10	100	nA
Drain-Source On-State Resistance	R _{DS(on)}	I _D =10A V _{GS} =10V		-	0.168	0.2	Ω
Gate resistance	R _G	f=1MHz, open drain		-	3.7	-	Ω

Dynamic Ratings

Parameter	Symbol	Conditions	min.	typ.	max.	Unit
Forward Transconductance	gfs	I _D =10A V _{DS} =25V	8	16	-	S
Input Capacitance	Ciss	V _{DS} =400V	15/3	1370	-	
Output Capacitance	Coss	V _{GS} =0V	356	40	-	
Reverse Transfer Capacitance	Crss	f=250kHz	\$7 NA	3	-	
Effective output capacitance, energy related (Note *6)	C _{o(er)}	Vos=0V Vos=0, 400V		115	-	pF
Effective output capacitance, time related (Note *7)	Cola	Ves=0V Vos=0400V Jb=constant	duict	365 ます。	-	
Turn-On Time	talon)	b=constant Vp=400V, Vs=10V b=10A, Rs=270 See Fig.3 and Fig.4 VS=400V, Ib=20A Vs=10V See Fig.5	120 -	80 27	-	
	t _{d(off)}	See Fig 3 reputing 1730 design	+ - + + + + + + + + + + + + + + + + + +	124	-	ns
Turn-Off Time	t _f	istician for new	-	19	-	
Total Gate Charge	Qo新規部	ot use them.	-	52	-	
Gate-Source Charge	QGS DO	\\\ =400V, l₀=20A	-	16	-	~ C
Gate-Drain Charge	Q _{GS} DO	See Fig.5	-	20.5	-	nC
Drain-Source crossover Charge	Qsw		-	8.5	-	

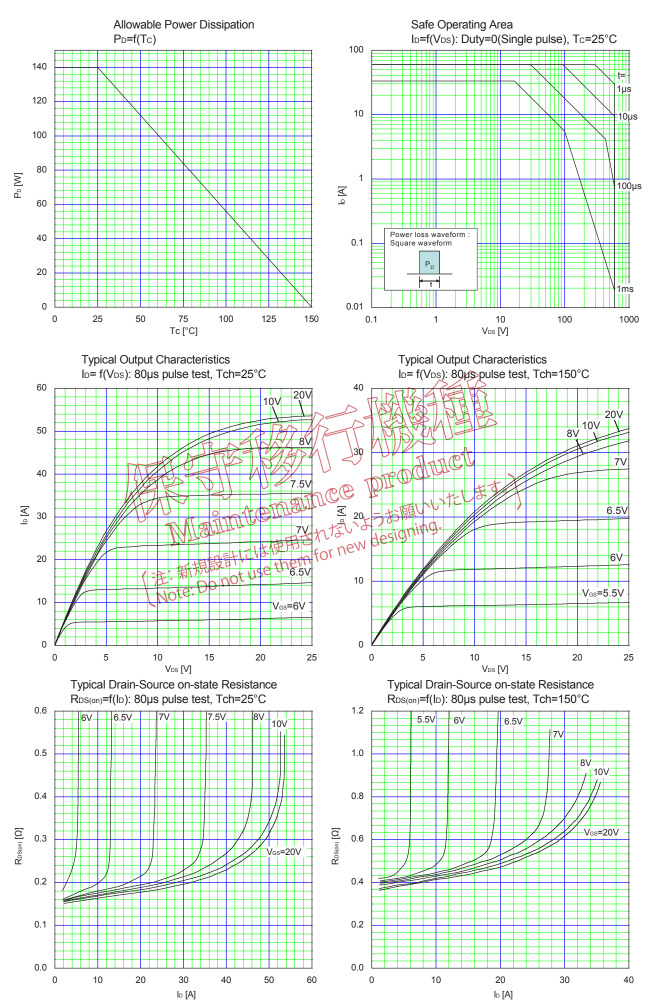
Note *6 : $C_{\text{o(er)}}$ is a fixed capacitance that gives the same stored energy as C_{oss} while V_{DS} is rising from 0 to 400V. Note *7 : $C_{\text{o(er)}}$ is a fixed capacitance that gives the same charging times as C_{oss} while V_{DS} is rising from 0 to 400V.

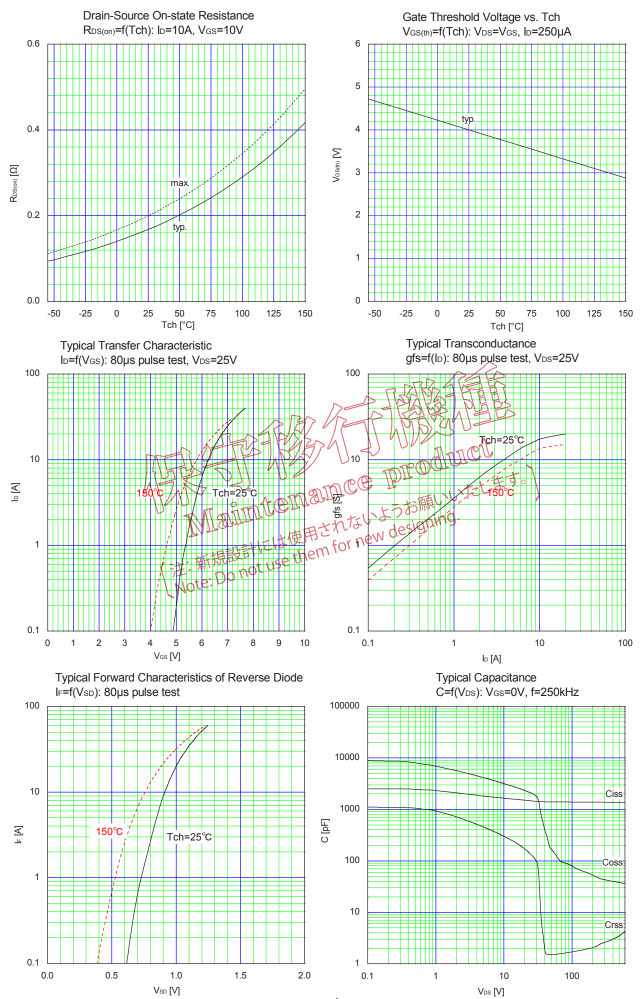
Reverse Diode

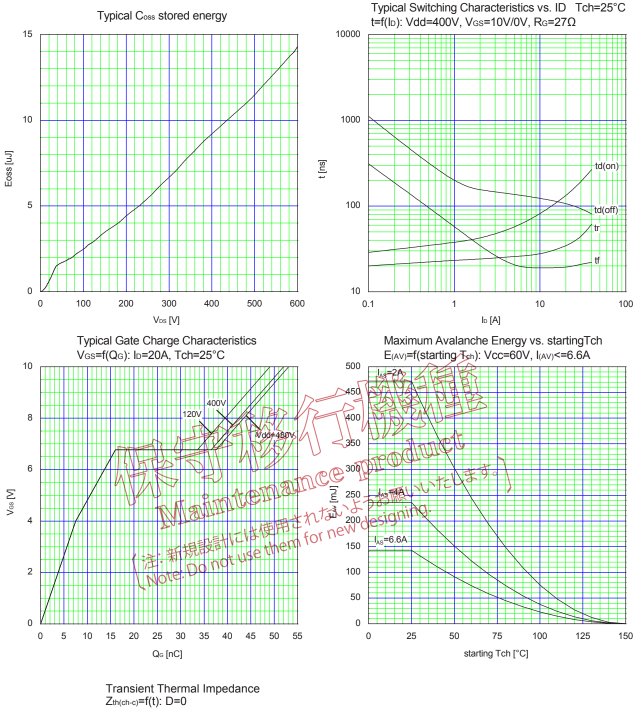
Parameter	Symbol	Conditions	min.	typ.	max.	Unit
Avalanche Capability	lav	L=6.02mH, T _{ch} =25°C See Fig.1 and Fig.2	6.6	-	-	V
Diode Forward On-Voltage	V _{SD}	I _F =20A, V _{GS} =0V T _{ch} =25°C	-	1	1.35	V
Reverse Recovery Time	trr	I _F =20A, V _{DD} =400V -di/dt=100A/μs T _{ch} =25°C See Fig.6 and Fig.7	-	150	-	ns
Reverse Recovery Charge	Qrr		-	1	-	μC
Peak Reverse Recovery Current	Irp		-	13	-	А

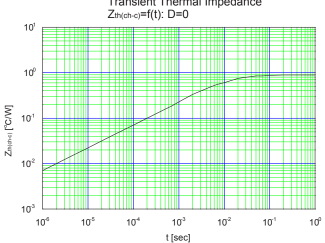
■ Thermal Resistance

Parameter	Symbol	min.	typ.	max.	Unit
Channel to Case	R _{th(ch-c)}	-	-	0.89	°C/W
Channel to Ambient	R _{th(ch-a)}	-	-	50	°C/W









Vgs

VDS

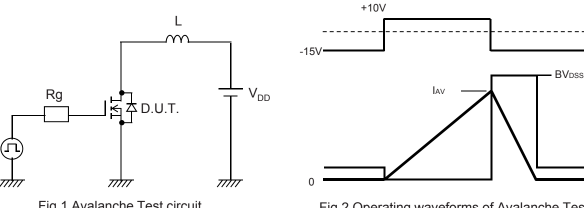


Fig.1 Avalanche Test circuit

Fig.2 Operating waveforms of Avalanche Test

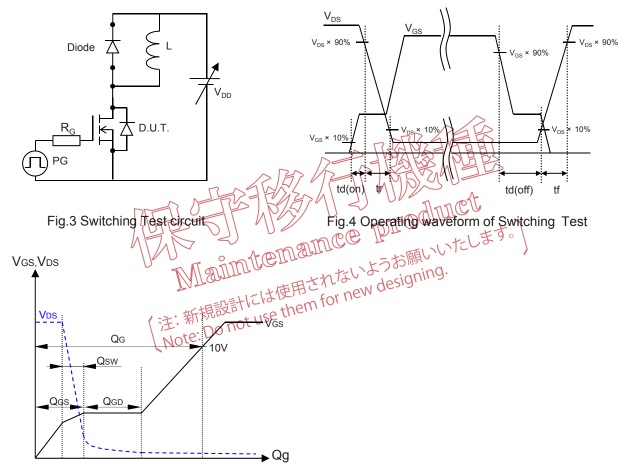


Fig.5 Operating waveform of Gate charge Test

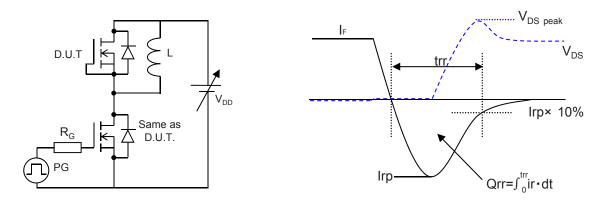
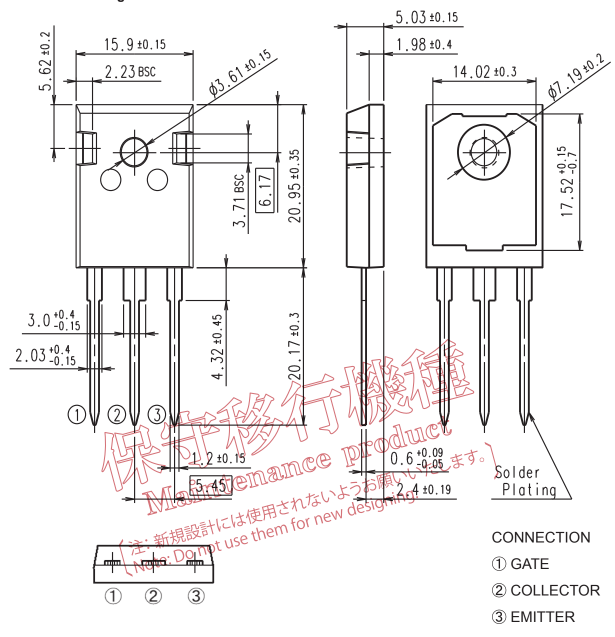


Fig.6 Reverse recovery Test circuit

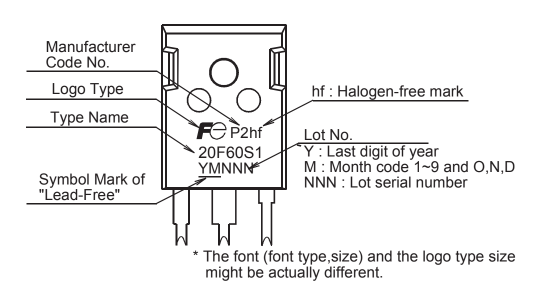
Fig.7 Operating waveform of Reverse recovery Test

Outview: TO-247 Package



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