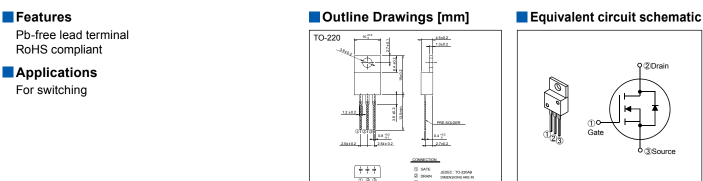


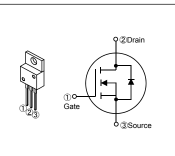
Innovating Energy Technology

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

Super J MOS[®] S1 series

N-Channel enhancement mode power MOSFET





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

Description	Symbol	Characteristics	Unit	Remarks
Drain Source Voltage	VDS	600	V	
Drain-Source Voltage	VDSX	600	V	V _{GS} =-30V
Continuous Drain Current		#8	A	Tc=25°C Note*1
	D Rat	RK2 35HE IT	A	Tc=100°C Note*1
Pulsed Drain Current	IDP	AK33 #24 (5) E	A	
Gate-Source Voltage	Ves P D	5 81±30	V	
Repetitive and Non-Repetitive Maximum Avalanche Current	HAR 2	Junet	А	Note *2
Non-Repetitive Maximum Avalanche Energy	EAS PI	249.6	す。 mJ	Note *3
Maximum Drain-Source dV/dt	dV₀s/dt _ +	. 順し、50	∕kV/µs	V _{DS} ≤ 600V
Peak Diode Recovery dV/dt	dV/dt	ning1.5	kV/μs	Note *4
Peak Diode Recovery -di/dt	dildt des	100	A/µs	Note *5
Maximum Power Discingtion	eng for new	2.02	W	T₃=25°C
Peak Diode Recovery dV/dt Peak Diode Recovery -di/dt Maximum Power Dissipation Operating and Storage Temperature range		70	VV	Tc=25°C
Operating and Storage Temperature Cabine	Tch	150	°C	
operating and storage remperature dange	Tstg	-55 to +150	°C	

Note *1 : Limited by maximum channel temperature.

Note *2 : Teh≤150°C, See Fig.1 and Fig.2 Note *3 : Starting Teh=25°C, Ias=1.5A, L=203mH, Vop=60V, Rc=50Q, See Fig.1 and Fig.2 EAs limited by maximum channel temperature and avalanche current. Note *4 : Ir≤-Io, -di/dt=100A/Us, Vop≤400V, Vpeak≤BVops, Teh≤150°C. Note *5 : Ir≤-Io, dV/dt=15kV/µs, Vop≤400V, Vpeak≤BVops, Teh≤150°C.

Electrical Characteristics at TC=25°C (unless otherwise specified) Dynamic Ratings

Description	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)}	I₀=250μA V₀s=V₀s		2.5	3.0	3.5	V
Zero Gate Voltage Drain Current		V _{DS} =600V V _{GS} =0V	T _{ch} =25°C	-	-	25	μA
	IDSS	V _{DS} =480V V _{GS} =0V	T _{ch} =125°C	-	-	250	
Gate-Source Leakage Current	Igss	V _{GS} = ± 30V V _{DS} =0V		-	10	100	nA
Drain-Source On-State Resistance	R _{DS(on)}	l₀=4A V₅s=10V		-	0.399	0.47	Ω
Gate resistance	Ro	f=1MHz, open drain		-	2.9	-	Ω

Dynamic Ratings

Description	Symbol	Conditions	min.	typ.	max.	Unit
Forward Transconductance	g fs	I _D =4A V _{DS} =25V	3.5	7.5	-	S
Input Capacitance	Ciss	V _{DS} =10V	-	620	-	
Output Capacitance	Coss	V _{GS} =0V	-	1340	-	
Reverse Transfer Capacitance	Crss	f=1MHz	-	120	-	
Effective output capacitance, energy related (Note *6)	C _{o(er)}	V _{GS} =0V V _{DS} =0480V	-	48	-	pF
Effective output capacitance, time related (Note *7)	C _{o(tr)}	V _{cs} =0V V _{ps} =0480V ID=constant	-	140	-	
td(on)	t _{d(on)}		-	9.5	-	- ns
Turn-On Time	t,	V _{DD} =400V, V _{GS} =10V/0V	-	29	-	
Trump Off Times	t _{d(off)}	Ib=4A, Rg=30Ω - See Fig.3 and Fig.4 -	-	75	-	
Turn-Off Time	tr		-	16	-	
Total Gate Charge	Q _G		-	25	-	
Gate-Source Charge	Q _{GS}	$V_{DD} = 480V, I_D = 8A$	-	7.5	-	nC
Gate-Drain Charge	Qgd	− V _{GS} =10V _ See Fig.5	-	6	-	
Drain-Source crossover Charge	Qsw		-	5	-	

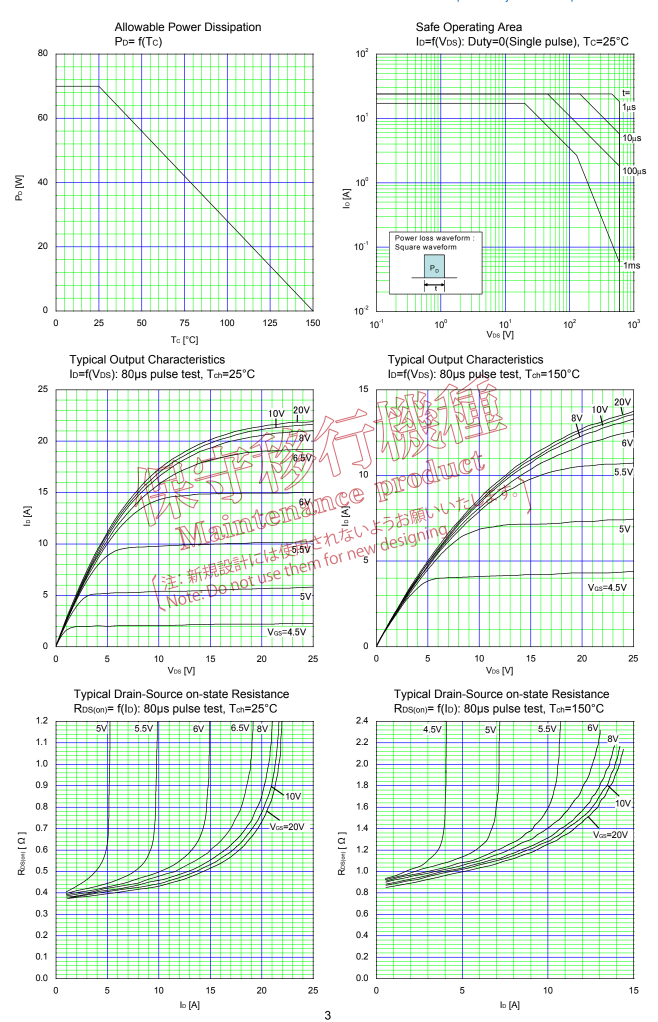
Note *6 : $C_{o(er)}$ is a fixed capacitance that gives the same stored energy as C_{oss} while V_{Ds} is rising from 0 to 80% BV_{Dss}. Note *7 : $C_{o(tr)}$ is a fixed capacitance that gives the same charging times as C_{oss} while V_{Ds} is rising from 0 to 80% BV_{Dss}.

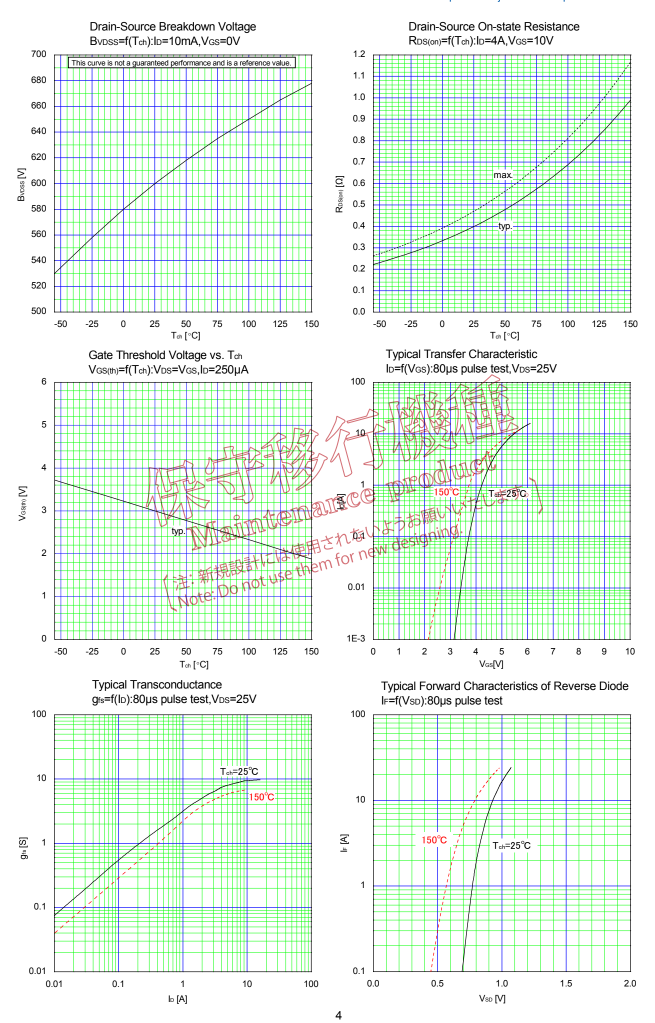
Reverse Diode

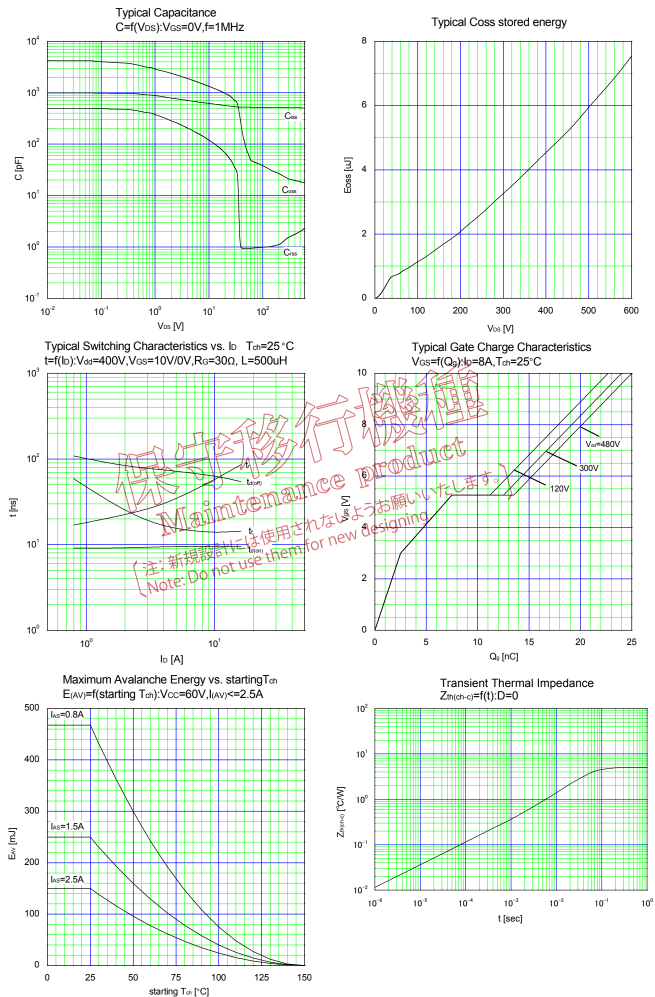
Description	Symbol	Conditions	R min	typ.	max.	Unit
Avalanche Capability	lav R	L=43.9mH, To=25°C See Fig.1 and Fig.2	2.5	-	-	A
Diode Forward On-Voltage	TREE D	It=8A Vas=0V Ten=25°C	dhuice	0.9	1.35	V
Reverse Recovery Time	t	III=8A Ver 4000 All at +100A/us Vesco)=short, Vesco)=10V/0V Re=3300 Fat=25°C See Fig.6 and Fig.7	NUTEL	285	-	ns
Reverse Recovery Charge	oMIa	Vesicitieshort, Vesicitieshow design Re=3300 使用。for new design	- 9	3.2	-	μC
Peak Reverse Recovery Current	泄:新規部	See Fig. C and Fig.7	-	20	-	А

Thermal Resistance

Parameter	Symbol	min.	typ.	max.	Unit
Channel to Case	Rth(ch-c)	-	-	1.79	°C/W
Channel to Ambient	Rth(ch-a)	-	-	62	°C/W







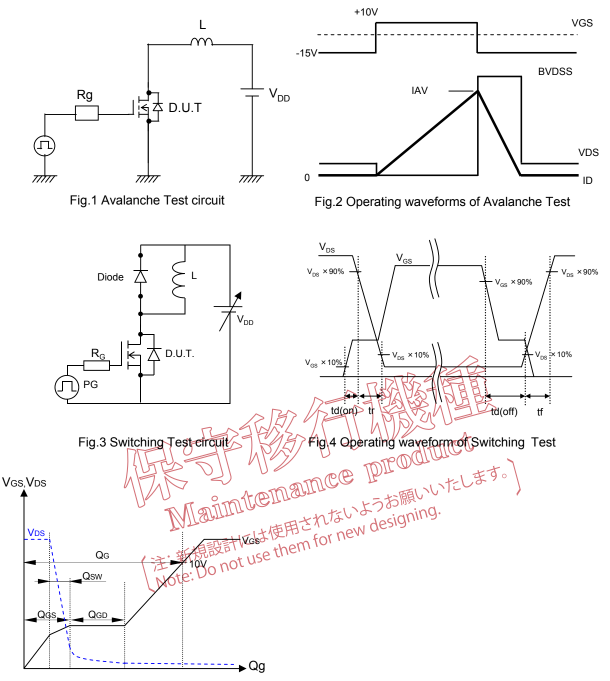


Fig.5 Operating waveform of Gate charge Test

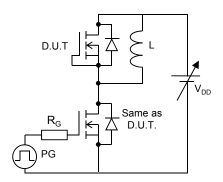


Fig.6 Reverse recovery Test circuit

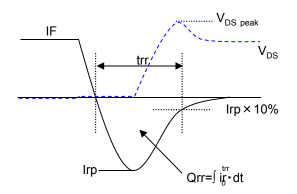
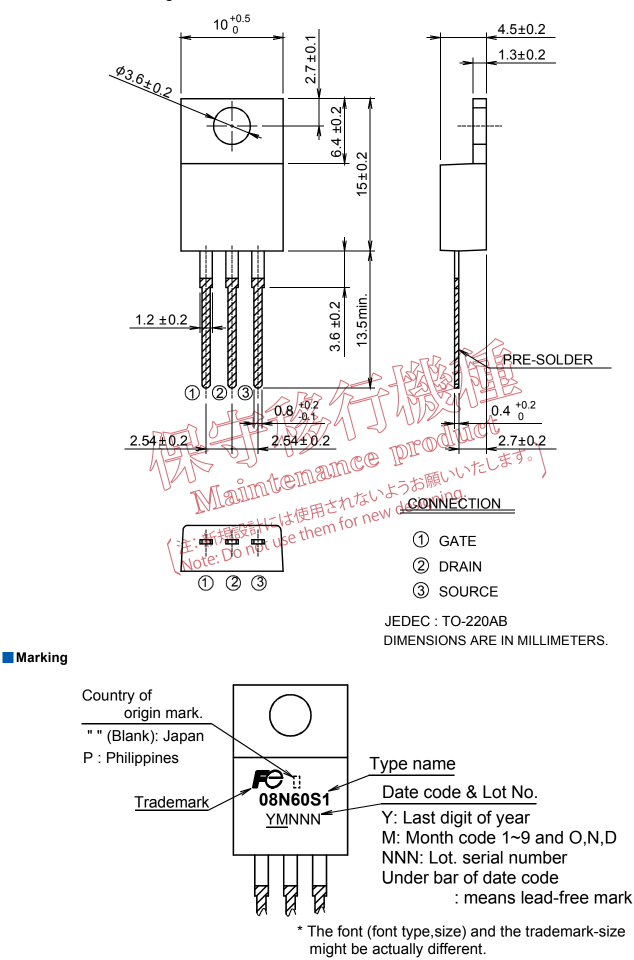


Fig.7 Operating waveform of Reverse recovery Test

Outview: TO-220 Package



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