

# Innovating Energy Technology

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

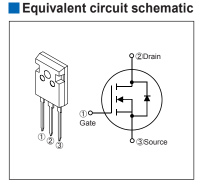
# **Super SJ MOS series**

# N-Channel enhancement mode power MOSFET

### Features

Pb-free lead terminal **RoHS** compliant

### Applications For switching



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

Parameter	Symbol	Characteristics	Unit	Remarks
Drain Source Voltage	V <sub>DS</sub>	600	V	
Drain-Source Voltage	V <sub>DSX</sub>	600	V	V <sub>GS</sub> =-30V
Continuous Drain Current		DD #15	А	Tc=25°C Note*1
	10 A Rat	日月日日日	А	Tc=100°C Note*1
Pulsed Drain Current	log T	\$158 #49 LAP	A	Note *1
Gate-Source Voltage	VGS TI P	5 × 1±30	V	
Repetitive and Non-Repetitive Maximum Avalanche Current	Tar 2	diffet	А	Note *2
Non-Repetitive Maximum Avalanche Energy	FALCE IPI	506.5 506.5	す∘ mJ	Note *3
Maximum Drain-Source dV/dt	dVos/dt	5願し、50	kV/ns	V <sub>DS</sub> ≤ 600V
Peak Diode Recovery dV/dt	dV/dt/500	igning 15	kV/ns	Note *4
Peak Diode Recovery - di/dt	di/dt nevN OF-	100	A/µs	Note *5
Maximum Bawar Dissinction tr相段計(Clark	m <sup>tor</sup>	2.5	W	Ta=25°C
Maximum Power Dissipation 文注:新規設計になた。 Operating and Storage Temperature Pange	FD	115	vv	Tc=25°C
Note: Duri	Tch	150	°C	
operating and Storage reinperature fange	Tstg	-55 to +150	°C	

Note \*1 : Limited by maximum channel temperature. Note \*2 : Tch≤150°C, See Fig.1 and Fig.2 Note \*3 : Starting Tch=25°C, IAs=2.3A, L=176mH, VpD=60V, Rg=50Ω, See Fig.1 and Fig.2

EAs limited by maximum channel temperature and avalanche current. Note \*4 : Ir≤-ID, -di/dt=100A/µs, VDs peak≤ 600V, Tch≤150°C.

Note \*5 : I⊧≤-I<sub>D</sub>, dV/dt=15kV/µs, V<sub>DS peak</sub>≤ 600V, T<sub>ch</sub>≤150°C.

# Electrical Characteristics at Tc=25°C (unless otherwise specified) Static Ratings

Parameter	Symbol	Conditions		min.	typ.	max.	Unit
Drain-Source Breakdown Voltage	BV <sub>DSS</sub>	I₀=250µA V₀s=0V		600	-	-	V
Gate Threshold Voltage	V <sub>GS(th)</sub>	I₀=250µA V₀s=V₅s		2.5	3.0	3.5	V
Zero Gate Voltage Drain Current	Idds	V <sub>DS</sub> =600V V <sub>GS</sub> =0V	T <sub>ch</sub> =25°C	-	-	25	-μA
		V <sub>DS</sub> =480V V <sub>GS</sub> =0V	T <sub>ch</sub> =125°C	-	-	250	
Gate-Source Leakage Current	lass	V <sub>GS</sub> = ± 30V V <sub>DS</sub> =0V		-	10	100	nA
Drain-Source On-State Resistance	R <sub>DS(on)</sub>	I₀=7.5A V₀s=10V		-	0.195	0.23	Ω
Gate resistance	Rg	f=1MHz, open drain		-	3.4	-	Ω

### Dynamic Ratings

Parameter	Symbol	Conditions	min.	typ.	max.	Unit
Forward Transconductance	g <sub>fs</sub>	I <sub>D</sub> =7.5A V <sub>DS</sub> =25V	7.3	14.7	-	S
Input Capacitance	Ciss	V <sub>DS</sub> =400V	<u></u>	1050	-	
Output Capacitance	Coss	V <sub>GS</sub> =0V	SHE	34	-	
Reverse Transfer Capacitance	Crss	f=250kHz		3.2	-	
Effective output capacitance, energy related (Note *6)	C <sub>o(er)</sub>	Vcs=0V Vos=0.480V	SU]	77	-	pF
Effective output capacitance, time related (Note *7)	Edu S	$V_{es}=0V$ $V_{es}=0V$ $V_{es}=0V$ $V_{es}=0V$ $V_{es}=0V$ $V_{es}=0V$ $V_{es}=0V$ $V_{es}=0V$ $V_{es}=10V$ $V_{es}=10V$ $V_{es}=10V$ $V_{es}=10V$ $V_{es}=10V$ $V_{es}=10V$ $V_{es}=480V, I_{b}=15A$ $V_{es}=10V$ $See Fig.5$	d wiet	256 # J o	-	
Turn-On Time	tdion)	+AMalling - the	NUILU	32 🗸	-	
	to Mari	V6==400V, VGS=10V	ind	13.5	-	ns
Turn-Off Time	td(off)	See Fig.3 and Fig.4 and design	-	124	-	115
	tr	Eticity for new	-	17.5	-	
Total Gate Charge	QG新規司	of use the	-	43	-	
Gate-Source Charge	QGS P. DO	\ <b>\beacherry beacherry be</b>	- 11.5 -	-	nC	
Gate-Drain Charge	GD	See Fig.5	-	13.5	-	nc
Drain-Source crossover Charge	Qsw		-	7	-	

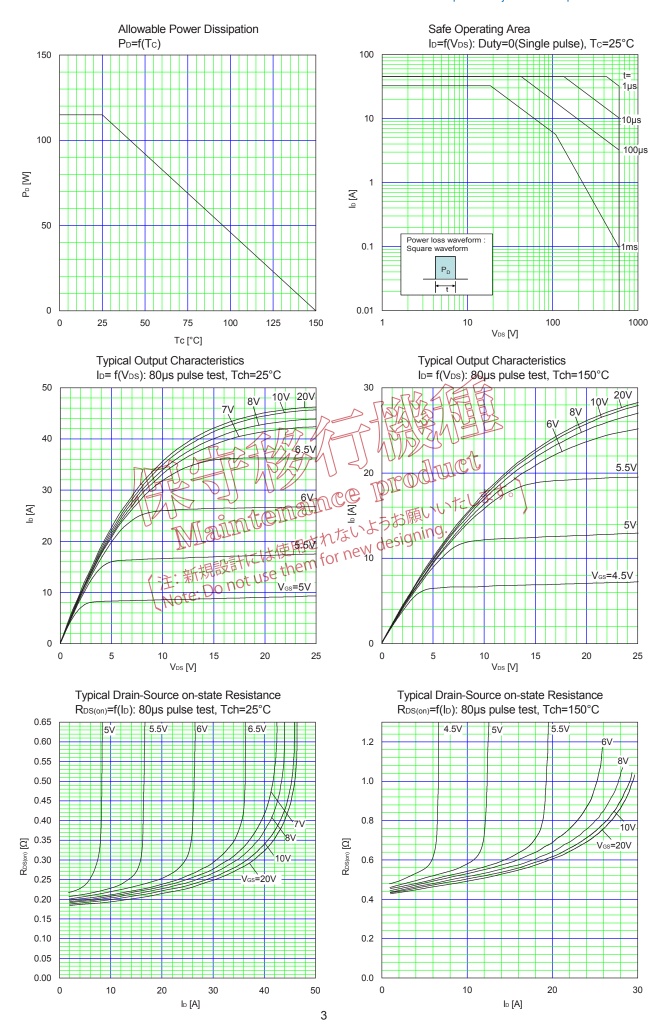
Note \*6 :  $C_{0(er)}$  is a fixed capacitance that gives the same stored energy as  $C_{oss}$  while  $V_{DS}$  is rising from 0 to 80% BV<sub>DSS</sub>. Note \*7 :  $C_{0(tr)}$  is a fixed capacitance that gives the same charging times as  $C_{oss}$  while  $V_{DS}$  is rising from 0 to 80% BV<sub>DSS</sub>.

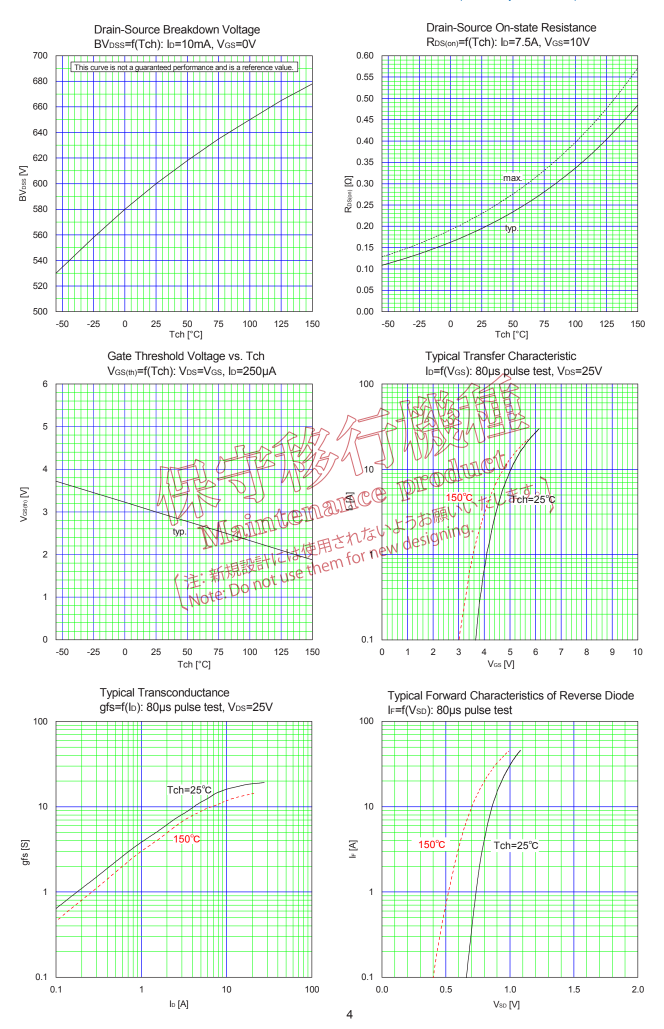
#### Reverse Diode

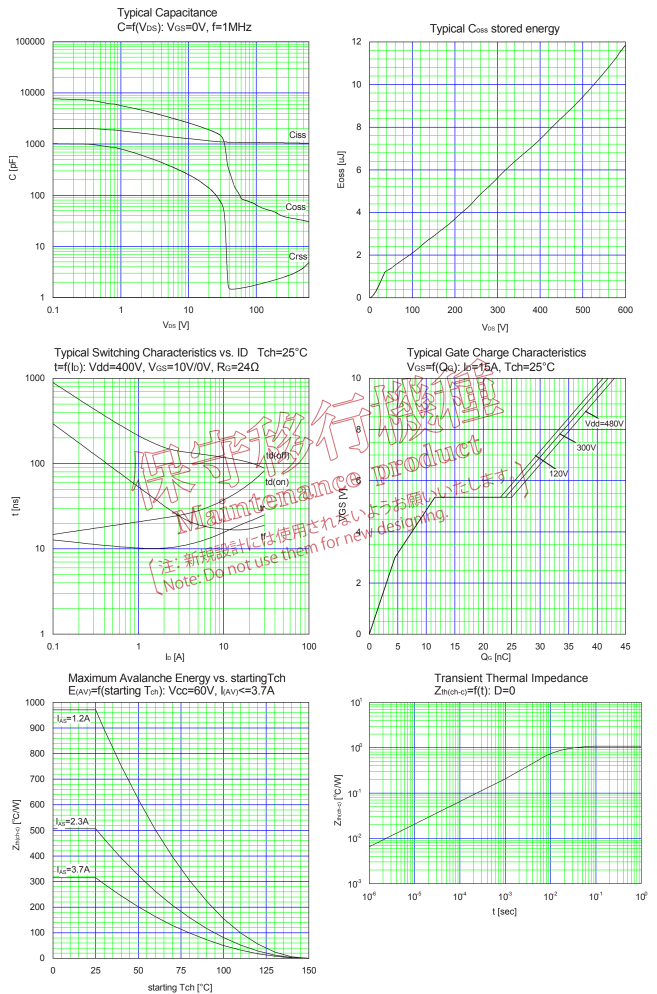
Parameter	Symbol	Conditions	min.	typ.	max.	Unit
Avalanche Capability	lav	L=42.2mH, T₀=25°C See Fig.1 and Fig.2	3.7	-	-	V
Diode Forward On-Voltage	V <sub>SD</sub>	I <sub>F</sub> =15A, V <sub>GS</sub> =0V T <sub>ch</sub> =25°C	-	0.9	1.35	V
Reverse Recovery Time	trr	- I⊧=15A, V₀₀=400V -di/dt=100A/μs T₅h=25°C See Fig.6 and Fig.7	-	345	-	ns
Reverse Recovery Charge	Qrr		-	5	-	μC
Peak Reverse Recovery Current	Irp		-	29	-	А

## Thermal Resistance

Parameter	Symbol	min.	typ.	max.	Unit
Channel to Case	Rth(ch-c)	-	-	1.09	°C/W
Channel to Ambient	R <sub>th(ch-a)</sub>	-	-	50	°C/W







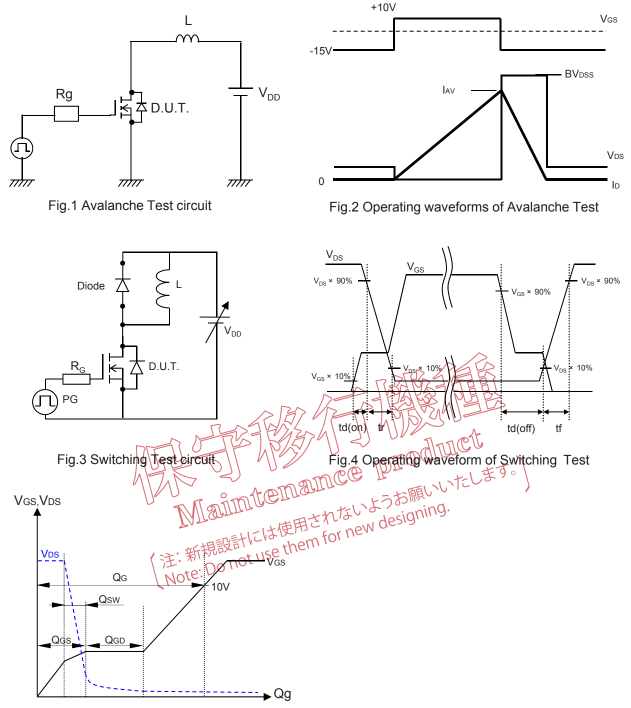
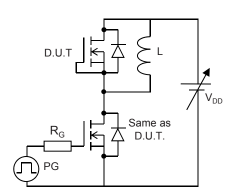


Fig.5 Operating waveform of Gate charge Test



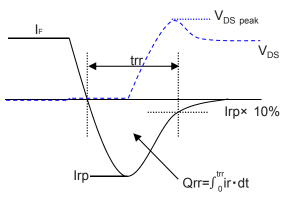
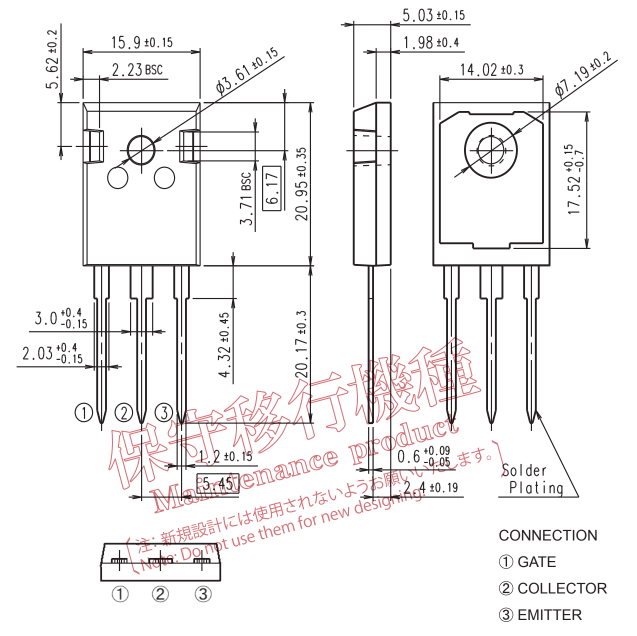


Fig.6 Reverse recovery Test circuit

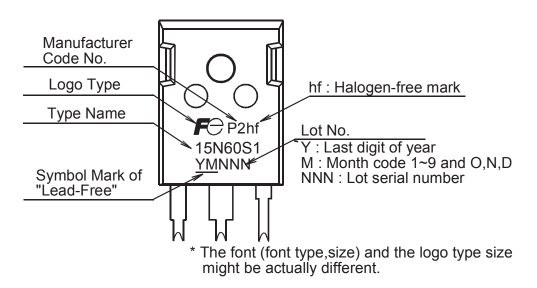
Fig.7 Operating waveform of Reverse recovery Test

### Outview: TO-247 Package





## Marking



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