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Revision. 3

Panasonic _____

MOS FET

SK8603150L

SK8603150L

Silicon N-channel MOS FET

For Load-switching / For DC-DC Converter

■ Features

- Low Drain-source On-state Resistance : RDS(on) typ = 2.5 m Ω (VGS = 4.5 V)
- Halogen-free / RoHS compliant (EU RoHS / UL-94 V-0 / MSL : Level 1 compliant)
- Marking Symbol : 15

Established: 2012-09-19

: 2013-05-31

Revised

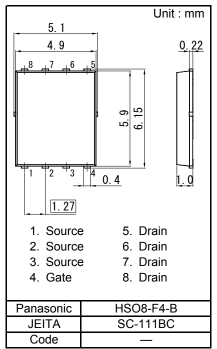
■ Packaging

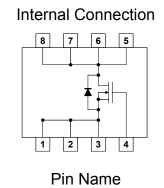
Embossed type (Thermo-compression sealing): 3 000 pcs / reel (standard)

■ Absolute Maximum Ratings Ta = 25 °C

Parameter			Rating	Unit		
Drain to Source Voltage			30	V		
Gate to Source Voltage			±20			
Γa = 25 °C, t = 10 s ^{*1}		ID	40			
Ta = 25 °C, DC *1			26	Α		
Tc = 25 °C			89	A		
Pulsed	l, Tch < 150 °C ^{*2}		120			
Total Power Ta =		DD	2.9	W		
	Tc = 25 °C	Pυ	34	۷V		
noo	Channel to Ambient	Rth(ch-a)	42	°C / W		
Thermal Resistance		Rth(ch-c)	3.7	°C / W		
Channel Temperature			150			
Operating ambient temperature		Topr	-40 to +85	°C		
Storage Temperature Range		Tstg	-55 to +150			
Avalanche Current (Single pulse) *3		IAR	20	Α		
Avalanche Energy (Single pulse) *3		EAR	46	mJ		
r	/oltag/ /oltag a = 2 c = 2 c = 2 culsed nce ature nt temature nt (Si	/oltage /oltage /a = 25 °C, t = 10 s *1 /a = 25 °C, DC *1 /c = 25 °C /ulsed, Tch < 150 °C *2 /Ta = 25 °C, DC *1 /Tc = 25 °C // Channel to Ambient // Channel to Case	VoltageVDSVoltageVGS $a = 25 ^{\circ}\text{C}$, $t = 10 \text{s}^{+1}$ VGS $a = 25 ^{\circ}\text{C}$, DC^{+1} ID $c = 25 ^{\circ}\text{C}$ ID $a = 25 ^{\circ}\text{C}$, DC^{+1} PD $a = 25 ^{\circ}\text{C}$, DC^{+1} PD $a = 25 ^{\circ}\text{C}$, DC^{+1} PD $a = 25 ^{\circ}\text{C}$ PD $a = 25 ^{\circ}$	Voltage VDS 30 Voltage VGS ±20 Ia = 25 °C, t = 10 s *1 40 26 Ia = 25 °C, DC *1 26 89 rulsed, Tch < 150 °C *2		

- Note *1 Device mounted on a glass-epoxy board in Figure 1
 - *2 Pulse test: Ensure that the channel temperature does not exceed 150 °C
 - *3 VDD = 24 V, VGS = 10 to 0 V, L = 0.1 mH, Tch = 25 $^{\circ}$ C (initial)





- Source
 Source
 Drain
 Drain
- 3. Source4. Gate7. Drain8. Drain



Figure 1 FR4 Glass-Epoxy Board 25.4 mm × 25.4 mm × 0.8 mm

Doc No. TT4-EA-14213 Revision. 3

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■ Electrical Characteristics Ta = 25 °C ± 3 °C

Static Characteristics

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Drain-source Breakdown Voltage	VDSS	ID = 1 mA, VGS = 0 V	30			V
Zero Gate Voltage Drain Current	IDSS	VDS = 30 V, VGS = 0 V			10	μΑ
Gate-source Leakage Current	IGSS	VGS = ± 16 V, VDS = 0 V			±10	μΑ
Gate-source Threshold Voltage	Vth	ID = 4.38 mA, VDS = 10 V	1.3		3	V
Drain-source On-state Resistance	RDS(on)1	ID = 20 A, VGS = 10 V		1.9	2.5	mΩ
Dialit-Source Oil-State Resistance	RDS(on)2	ID = 20 A, VGS = 4.5 V		2.5	3.5	

Dynamic Characteristics

By Harring Gridia deteriories			_			
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Input Capacitance	Ciss	VDS = 10 V, VGS = 0 V f = 1 MHz		3 700	5 180	
Output Capacitance	Coss			430	602	pF
Reverse Transfer Capacitance	Crss			310	496	
Turn-on Delay Time *1	td(on)	VDD = 15 V, VGS = 0 to 10 V		13		no
Rise Time *1	tr	ID = 20 A		14		ns
Turn-off Delay Time *1	td(off)	VDD = 15 V, VGS = 10 to 0 V		64		20
Fall Time *1	tf	ID = 20 A		9		ns
Total Gate Charge	Qg	VDD = 15 V VCS = 0 to 4 5 V		28		
Gate to Source Charge	Qgs	VDD = 15 V, VGS = 0 to 4.5 V ID = 20 A		9		nC
Gate to Drain Charge	Qgd			10		
Gate resistance	rg	f = 5 MHz		0.8	3	Ω

Body Diode Characteristic

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Diode Forward Voltage	VSD	IS = 20 A, VGS = 0 V		0.9	1.2	V

Note: 1. Measuring methods are based on JAPANESE INDUSTRIAL STANDARD JIS C 7030 Measuring methods for transistors.

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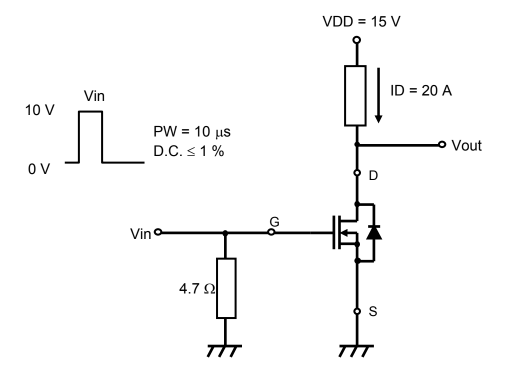
^{2. *1} Measurement circuit for Turn-on Delay Time / Rise Time / Turn-off Delay Time / Fall Time

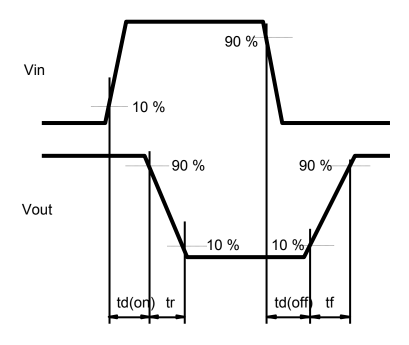
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*1 Measurement circuit for Turn-on Delay Time / Rise Time / Turn-off Delay Time / Fall Time



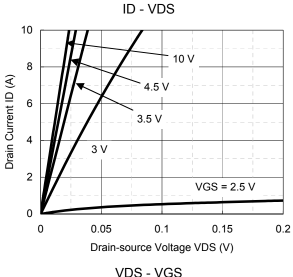


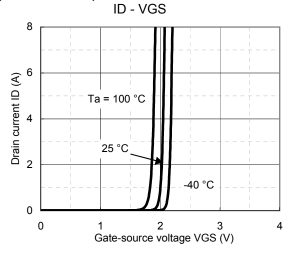
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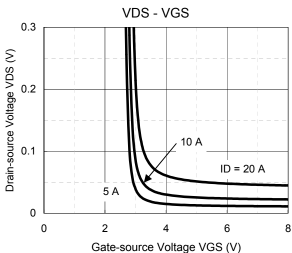
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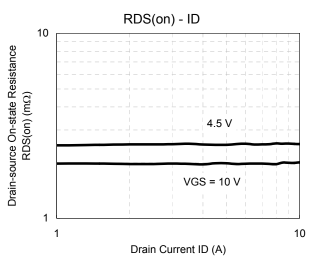
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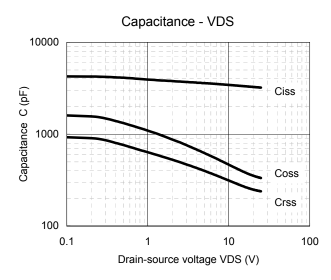
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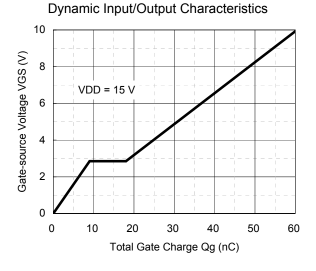








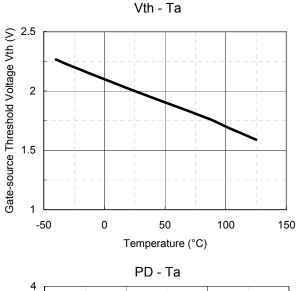


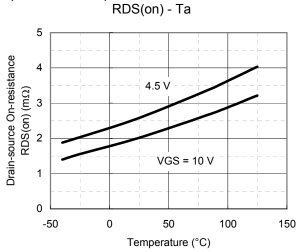


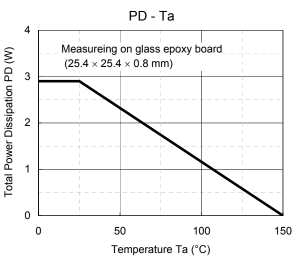
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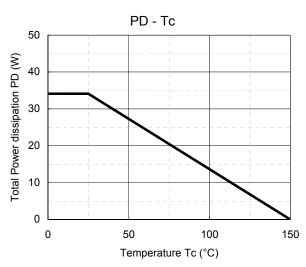
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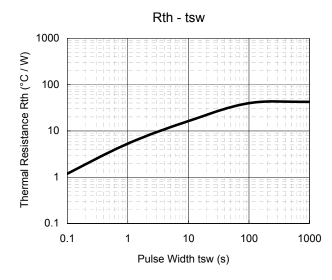
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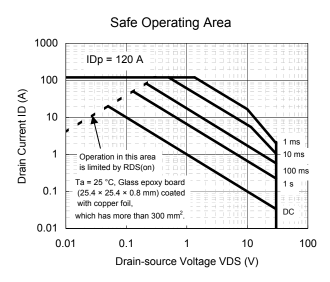










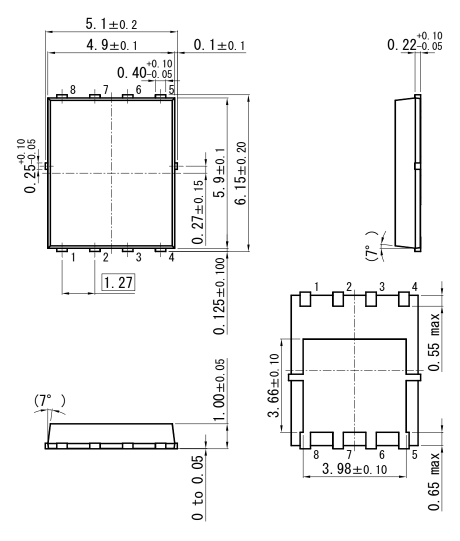


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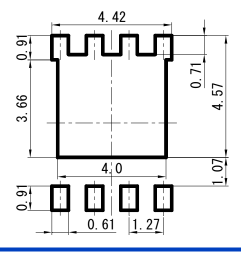
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HSO8-F4-B



■ Land Pattern (Reference) (Unit : mm)



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