

F5033

FUJI Intelligent Power MOSFET

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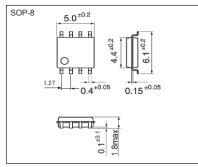
■ Features

- Two N-ch power MOSFET circuits
- Over temperature protection
- · Short circuit protection
- · Low on-resistance
- · High speed switching

Applications

- · Solenoid driver
- Lamp driver
- · Replacements for fuse and relay

Outline drawings [mm]



Connection

- (1) SOURCE 1
- ② GATE 1
- ③ SOURCE 2
- (4) GATE 2
- (5) (6) DRAIN 2
- (7) (8) DRAIN 1

■ Maximum ratings and characteristics

Absolute maximum ratings (at Tc=25°C, unless otherwise specified)

Description	Symbol	Characteristics	Unit	Remarks
Drain-source voltage	VDSS	40	V	DC
Gate-source voltage	V _{GSS}	-0.3~7.0	V	DC
Continuous drain current	In	1	Α	-
Maximum power dissipation	Po	1.5	W	*
Operating junction temperature	Ti	150	°C	-
Storage temperature range	Tstg	-55 ~ 150	°C	_
Single pulse inductive load switch-off energy dissipation	Ecl	25	mJ	Tj=150°C, I₀=0.5A Single pulse, dv/dt≤10V/µs

Note * : Surface mounted on 1000mm²PCB (FR-4), 2ch on simultaneously

● Electrical characteristics (at Tc=25°C unless otherwise specified)

Description	Symbol	Conditions	min.	typ.	max.	Unit
Drain-source clamp voltage	V _{DSS}	I _D =1mA, V _{GS} =0V	40	-	60	V
Gate threshold voltage	V _{GS (th)}	I _D =10mA, V _{DS} =13V	1.0	-	2.8	V
Operation gate voltage (protection circuit operates)	V _{GS (p)}	_	2.8	-	7.0	V
Zero gate voltage drain current	IDSS	V _{DS} =30V, V _{GS} =0V	-	_	55	μA
Gate-sourse leakage current	IGS (n)	V _{GS} =5V**	_	_	250	μA
	IGS (un)	V _{GS} =5V, Tj>150°C***	-	_	350	μA
Drain-source on-state resistance	R _{DS} (on)	I _D =0.5A, V _{GS} =5V	_	_	600	mΩ
Turn-on time	ton	\(\dot \dot \dot \dot \dot \dot \dot \dot	-	_	50	μs
Turn-off time	toff	V _{DS} =13V, I _D =0.5A, V _{GS} =5V	_	_	50	μs
Over-temperature protection	Ttrip	V _{GS} =5V	150	_	-	°C
Short circuit protection	loc	V _{GS} =5V	1.0	_	-	Α

Note ** : Under normal operation

● Electrical characteristics (at Tc=-40~105°C unless otherwise specified)

Symbol	Conditions	min.	typ.	max.	Unit
VDSS	I _D =1mA, V _{GS} =0V	38	_	62	V
V _{GS (th)}	I _D =10mA, V _{DS} =13V	1.0	_	3.0	V
V _{GS (p)}	_	3.0	_	6.7	V
IDSS	V _{DS} =30V, V _{GS} =0V	_	_	95	μA
I _{GS (n)}	V _{GS} =5V**	_	_	300	μA
IGS (un)	V _{GS} =5V, Tj>150°C***	_	_	350	μA
RDS (on)	I _D =5A, V _{GS} =5V	_	_	920	mΩ
ton	\\ -42\\ I -0.5\\ \\ -5\\	-	_	70	μs
toff	VDS-13V, ID-0.5A, VGS-5V	_	_	55	μs
loc	Vcc=13V, Vcs=5V	0.7	-	-	Α
	Vpss Vss (th) Vss (p) Ipss Iss (n) Iss (un) Rps (on) ton toff	VDSS Io=1mA, Vss=0V VGS (th) Io=10mA, Vbs=13V VGS (p) - Ibss Vbs=30V, Vss=0V Ids (n) Vcs=5V** Ids (un) Vcs=5V, Tj>150°C*** Rbs (on) Ib=5A, Vss=5V ton Vbs=13V, Ib=0.5A, Vss=5V	Vbss Ib=1mA, Vs=0V 38 Vss (th) Ib=10mA, Vbs=13V 1.0 Vss (p) - 3.0 Ibss Vbs=30V, Vss=0V - Iss (n) Vss=5V** - Iss (un) Vss=5V, Tj>150°C*** - Rbs (on) Ib=5A, Vss=5V - ton Vbs=13V, Ib=0.5A, Vss=5V -	Vbss Ib=1mA, Vss=0V 38 - Vss (th) Ib=10mA, Vbs=13V 1.0 - Vss (p) - 3.0 - Ibss Vbs=30V, Vss=0V - - Iss (n) Vss=5V** - - Iss (un) Vss=5V, Tj>150°C*** - - Rbs (on) Ib=5A, Vss=5V - - ton Vbs=13V, Ib=0.5A, Vss=5V - -	Vbss lb=1mA, Vss=0V 38 - 62 Vss (th) lb=10mA, Vbs=13V 1.0 - 3.0 Vss (p) - 3.0 - 6.7 lbss Vbs=30V, Vss=0V - - 95 lss (n) Vss=5V** - - 300 lss (un) Vss=5V, Tj>150°C*** - - 350 Rbs (on) lb=5A, Vss=5V - - 920 ton Vbs=13V, lb=0.5A, Vss=5V - - 70 toff - 55

• Thermal resistance

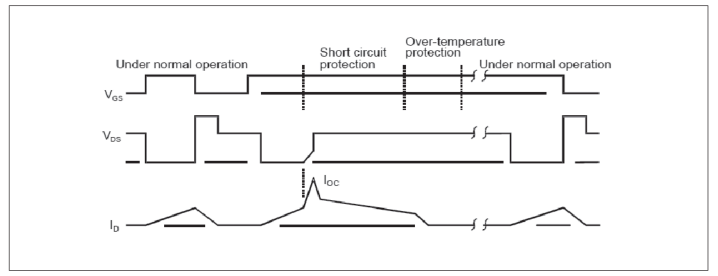
Description	Symbol	Test conditions	min.	typ.	max.	Unit
Thermal resistance	Rth (j-a)	Junction-ambient*	_	_	83	°C/W

Note * : Surface mounted on 1000mm 2 PCB (FR-4), 2ch on simultaneously

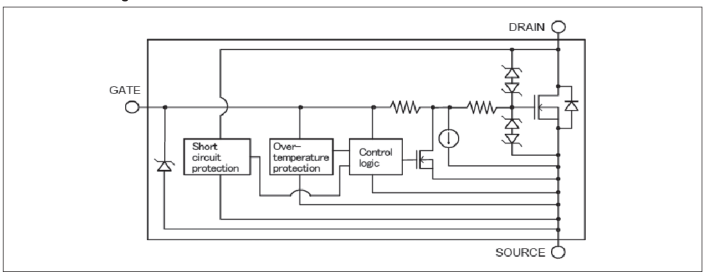
Note ***: Under self protection (Short circuit ~ Short circuit protection ~ Over-temperature protection)

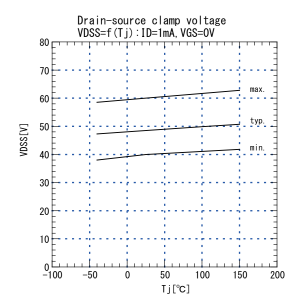
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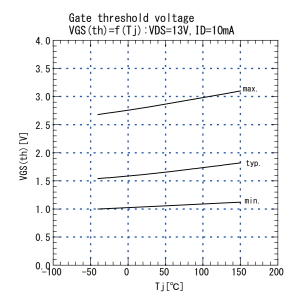
■ Timing chart

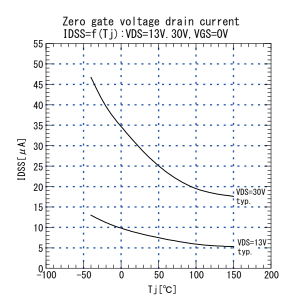


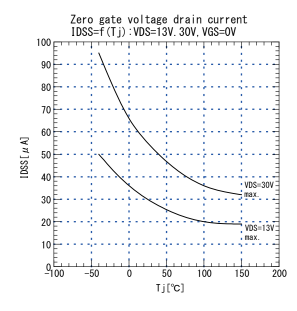
■ Circuit block diagram

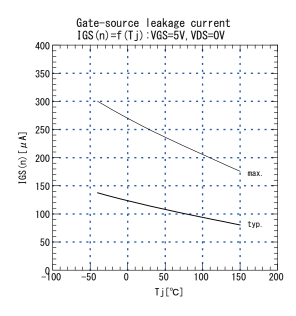


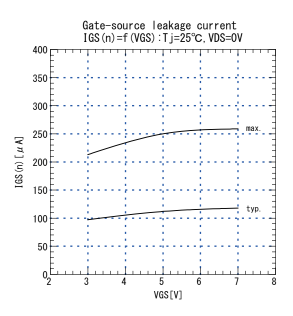


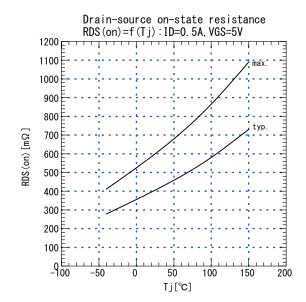


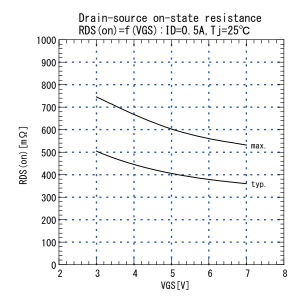


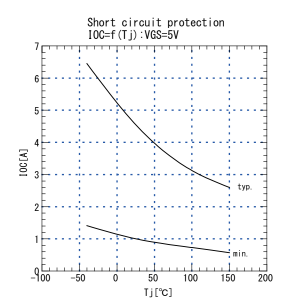


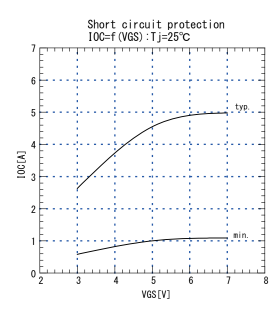


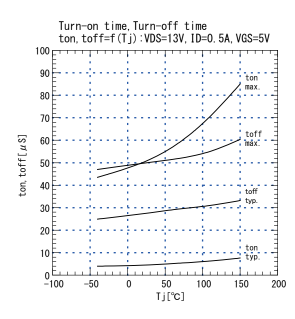


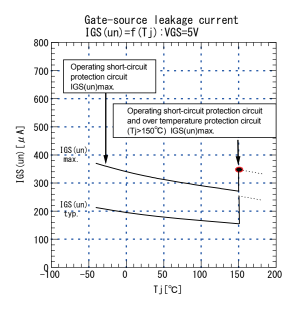












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