Panasonic

MIP512 (Tentative)

Silicon MOSFET type Integrated Circuit

Features

- Built-in five protection functions (over-current, over-voltage, loadshort-circuit, over heat, ESD)
- Both DC and AC power suply are available

Applications

- Lamp · solenoid, and LED drive for Amusement machine
- Motor, Relay drive for Factory Automation

Absolute Maximum Ratings $T_{C} = 25^{\circ}C \pm 3^{\circ}C$				
Parameter	Symbol	Rating	Unit	
Drain-source voltage	V _{DS}	45	V	
Output current	I ₀	2.0	Α	
Input voltage	V _{IN}	- 0.5 to +6.0	V	
Input current	I _{IN}	±10	mA	
Power dissipation *	P _D	1.0	W	
Operating ambient temperature	T _{opr}	-40 to +85	°C	
Channel temperature	T _{ch}	150	°C	
Storage temperature	T _{stg}	-55 to +150	°C	





Marking Symbol: MIP512

Note) * : The value at mounting on the Printed circuit board (glass epoxy board: 100 mm \times 100 mm). (T_a = 25°C)

Block Diagram



Electrical Characteristics $T_C = 25^{\circ}C \pm 3^{\circ}C$

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Drain-source on resistance	R _{DS(ON)}	$V_{IN} = 5 V, I_{DS} = 1 A$		0.30	0.45	Ω
Drain-source voltage	V _{DS(ON)}	$V_{IN} = 5 V, I_{DS} = 1 A$		0.30	0.45	V
Drain clamp voltage	V _{DS(CLP)}	$V_{IN} = 0 V, I_{DS} = 3 mA$	45	52		V
Drain off current 1	I _{DS(OFF)1}	$V_{IN} = 0 V, V_{DS} = 12 V$		5	20	μΑ
Drain off current 2	I _{DS(OFF)2}	$V_{IN} = 0 V, V_{DS} = 25 V$		21	50	μΑ
Drain off current 3	I _{DS(OFF)3}	$V_{IN} = 0 V, V_{DS} = 40 V$		55	120	μA
High level input voltage	V _{IN(H)}	$I_{DS} = 1 A$	4			V
Low level input voltage	V _{IN(L)}	$I_{DS} = 1 \text{ mA}$			0.8	V
Input current (normal state)	I _{IN(ON)}	$V_{IN} = 5 V, V_{DS} = 0 V$		0.2	0.5	mA
Input current (protecting state) *	I _{IN(PROT)}	$V_{IN} = 5 V$		0.45	1.00	mA
Over current limit value	I _{OCP}	$V_{IN} = 5 V$	3.5	5.0		Α
Load short-circuit detection voltage	V _{DS(SHT)}	$V_{IN} = 5 V$	2	4		V

Note) 1. When the drain voltage is more than load shot-circuited detection voltage at the output on state, output current oscillates.

2. When a drain voltage rises above a drain clamp voltage (over-voltage protection operating voltage), the output MOS turns on and the drain voltage is clamped before breaking down between drain and source.

*: The current value at the time when the load short-circuit protection and the over-heat protection are operating (for guarantee on design).

Electrical Characteristics (Reference Value)

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Cut-off temperature at overheat	T _{SHD}	$V_{IN} = 5 V$		140		°C

Note) 1. The above characteristic is for the reference and is not guarantee value.

2. When the chip surface temperature rise above the shutdown temperature at the over- heat, the output is shut down. When the chip surface temperature falls, operation starts again.

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MIP10 MIP11 MIP803/804/806 MIP9E	MIP811/812 MIP814/815/81 MIP82 MIP55	16	 Japanese companies in Japan Japanese companies in Asia (50% or more owned) Asian companies in Asia 	 Companies in European and American countries Other local companies 	 For power supply For EL driver For LED lighting driver
MIP50□ MIP51□	MIP7		• No restrictions in terms of contract	• No restrictions in terms of contract	· For lamp driver/ car electronics accessories

Attached table "IPD availability by customer"

Note) If you have any inquiries about sales, contact Corporate Marketing & Sales Division of our company.