TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TA7510S

EARTH LEAK BREAKER

FEATURES

- High Sensibility : V_{Trip} = 7mV (Typ.)
- Compose of Toshiba Original SIP (7Pin) so that it is possible to manufacture very small Earth Leak Breaker by using this device.
- Having High Reliability for the swing of supply voltage.
- Be possible to turn on External Thyristor Because of having Regulator Circuit.
- Having stability Trip Voltage Value.
- High Speed Rising Time.



Weight: 0.7g (Typ.)



BLOCK DIAGRAM

PIN CONNECTION



MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	CONDITION	RATING	UNIT		
Supply Current	ICC	—	10	mA		
Input Current	IIM	+IN- (-IN)	250 (Note)			
		+IN-GND	30	mA		
		-IN-GND	30			
Power Dissipation	PD	—	400	mW		
Operating Temperature	Topr	—	-30~85	°C		
Storage Temperature	Tstg	—	-55~125	°C		

Note: In case the current between +IN and -IN, Pulse width must be less than 1ms.

ELECTRICAL CHARACTERISTICS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Trip Voltage	V _{TRIP}	1	V _{CC} = 16V, Ta = −30~85°C	4	_	10	mV
Supply Current (1)	ICC	2	V _{CC} = 12V (+IN) - (-IN) = 30mV	_	550	900	μA
Gate Current	I _{TGH}	3	V _{CC} = 16V, V _{TG} = 0.8V Ta = 25°C	100	_	_	- μΑ
			V _{CC} = 16V, V _{TG} = 0.8V Ta = −30~85°C	90	_	_	
Time Current	I _{TDH}	4	V _{CC} = 16V, V _{TD} = 0V	30	_	100	μA
TD Terminal " L " Current	I _{TDL}	5	V _{CC} = 16V, V _{TD} = 0.8V (+IN) − (−IN) Short	20	_	70	μA
ON Voltage Of Internal Latch Circuit	V _{ON (SCR)}	6	V _{CC} = 16V	0.7	_	1.6	V
Output " L " Current	I _{TGL}	7	V _{CC} = 12V, V _{TG} = 0.2V Ta = −30~85°C	100	_	_	μA
Input Clamp Voltage	V _{INC}	8	V _{CC} = 12V, I _{IN} = 30mA	4.6	—	6.9	V
Differential Input Clamp Voltage	V _{DFC}	9	I _{DF} = 100mA	0.7	_	1.3	V
VCC Terminal Voltage	V _{CCM}	10	I = 10mA	22	_	30	V
Operating Supply Current (2)	I _{CC (ON)}	11	V _{CC} = 16V, V _{TG} = 0.8V Ta = −30~85°C	_	_	2.5	mA
Output " OFF " Supply Voltage	V _{CC (OFF)}	12		_	4.5	_	V
Operating Time	t _{ON}	13	V _{CC} = 16V (+IN) - (-IN) = 0.3V	_	1	_	ms

TEST CIRCUIT

1.Trip voltage VTRIP



3.Gate current ITGH



5.TD terminal "L" current ITDL



7.Output " L " current ITGL



2.Supply current (1)



4.Time current ITDH



6.On voltage of internal latch circuit $$V_{\mbox{ON}}(\mbox{SCR})$$



8.Input clamp voltage VINC



9.Differential input clamp voltage $~V_{DFC}$



10.V_{CC} terminal voltage V_{CCM}



12.Latch " OFF " supply voltage V_{CC (OFF)}



14.Latch operation





11.Operating current (2)



13.Operating time





APPLICATION CIRCUIT (High speed earth leak breaker at 100V or 200V)



PACKAGE DIMENSIONS

P-SIP7-2.54A

Unit: mm



Weight: 0.7g (Typ.)

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