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MITSUBISHI <CONTROL / DRIVER IC>

EARTH LEAKAGE CURRENT DETECTOR

M54124L

DESCRIPTION

The M54124L is a semiconductor integrated circuit consisting of an amplifier for a high-speed earth-leakage circuit breaker.

FEATURES

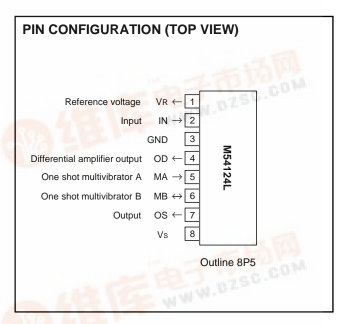
- Satisfies JIS C 8371
- Temperature-stable input current threshold
- High-input sensitivity (VT = 6.5mV)
- Low external component count
- Highly resistant to noise and power surges
- Low power dissipation (Pd = 5mW typ)
- Can be used at 100V and 200V
- High-density mounting eight-pin SIL package
- Wide operating temperature range (Ta = -20 +80°C)

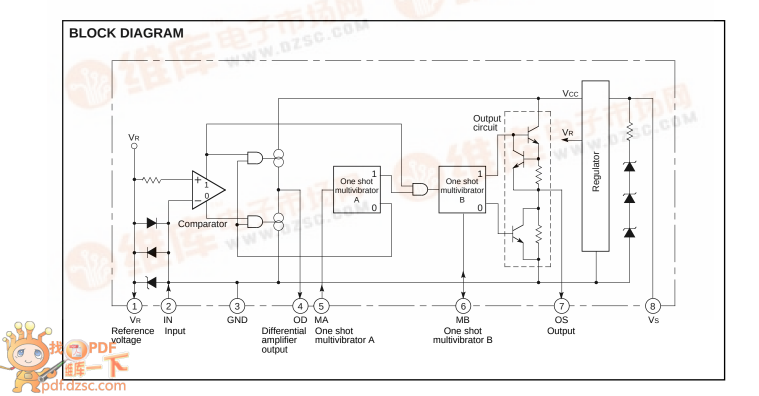
APPLICATION

High-speed earth-leakage circuit breakers

FUNCTION

The M54124L is a semiconductor integrated circuit for use in the amplifier section of earth-leakage circuit breakers. It consists of a differential amplifier, one-shot circuit, output circuit and voltage regulator. It is connected to the secondary side of the zero-current transformer, ZCT, and detects leakage current in both inputs of the differential amplifier. Signals amplified by the differential amplifier are integrated by an external capacitor, and applied to the input pin of a one-shot multivibrator circuit having time-delay characteristics that are suitable for high-speed earth-leakage circuit breakers (such as specified in JIS C 8371). The one-shot multivibrator circuit normally maintains a low output. When the input current (earth-leakage) exceeds a specified level, a one-shot high pulse is output to turn on an externally connected thyristor.





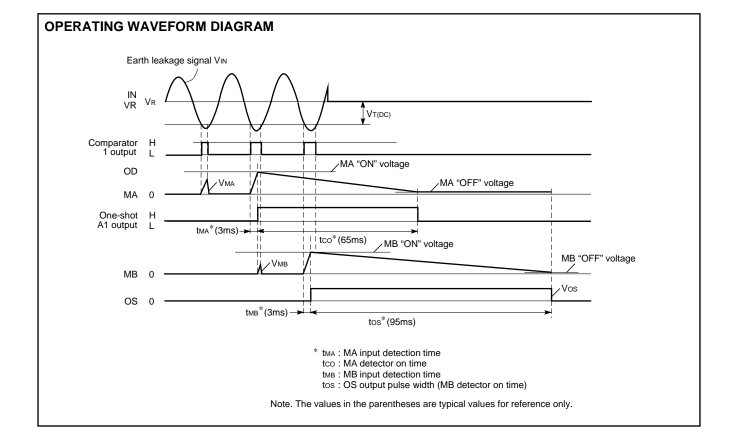
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OPERATION

Discussion refers to the block diagram, application example, and operational waveform diagram.

- When an earth leakage current appears on the primary side of zero-current transformer ZCT, leakage signal voltage VIN appears on the secondary side and is input at IN with VR as the reference.
- In the half cycle when VIN is negative, capacitor CMA connected to pin MA charges until VIN reaches the trip voltage VT (DC). If voltage VMA at pin MA does not reach the MA threshold voltage, capacitor CMA discharges immediately at a current greater than the charge current, when the charging current phase is completed. When VMA reaches the MA threshold voltage, capacitor CMA discharges at a small current for a period time tco during which the output of one-shot multivibrator A is high.
- During tco, the same operation takes place again at capacitor CMB, causing one-shot multivibrator B to trigger current pulse of duration tos at output pin OS.
- Earth leakage currents are detected when the amplitude of input voltage VIN exceeds the trip voltage VT (DC) for longer than the input detection time tMA.
- The output current is used to turn on the thyristor that opens the breaker contacts.



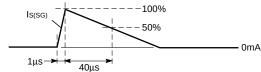
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ABSOLUTE MAXIMUM RATINGS (Ta = -20 - 80°C unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit
ls	Supply voltage		8	mA
IS (SG)	Supply surge current	(Note 1)	12	mA
lin	Input current	Between IN and VR (Note 2)	-250 - +250	mA
lig	Input pin current	Between VR and GND, and between IN and GND	30	mA
Vod	OD applied voltage	When external voltage is applied	6	V
Іма	MA input current	When external voltage is applied	4	mA
Vos	OS applied voltage	When external voltage is applied	6	V
Pd	Power dissipation		200	mW
Topr	Operating temperature		-20 - 80	°C
Tstg	Storage temperature		-55 – 125	°C

Note 1: The surge waveform The waveform of surge current Is(SG) is shown on the left. It is applied less than once per minute.



Note 2: Applies to currents between IN and VR with pulse widths less than 1ms and duty cycles less than 12%. If AC current is applied, the current limit is 100mArms when the IC supply power is off. Remark: Circuit voltage at GND pin is 0V. Current flowing into the circuit is positive (no sign) and the current flowing out from the circuit is negative (negative

sign), unless otherwise noted. Maximum values of rated and specified values are shown in absolute values.

RECOMMENDED OPERATING CONDITIONS (Ta = -20 - 80°C unless otherwise noted)

Cumhal	Parameter		Unit			
Symbol	Parameter		Тур.	Max.	Unit	
Vs	Supply voltage when output is OFF	12			V	
Cvs	Capacitance between VS and GND	1			μF	
Cos	Capacitance between OS and GND			1	μF	
Сма	Capacitance between MA and GND		0.1		μF	
Смв	Capacitance between MB and GND		0.1		μF	
Rin	External resistor at IN		100		Ω	

ELECTRICAL CHARACTERISTICS (Ta = -20 - 80°C unless otherwise noted)

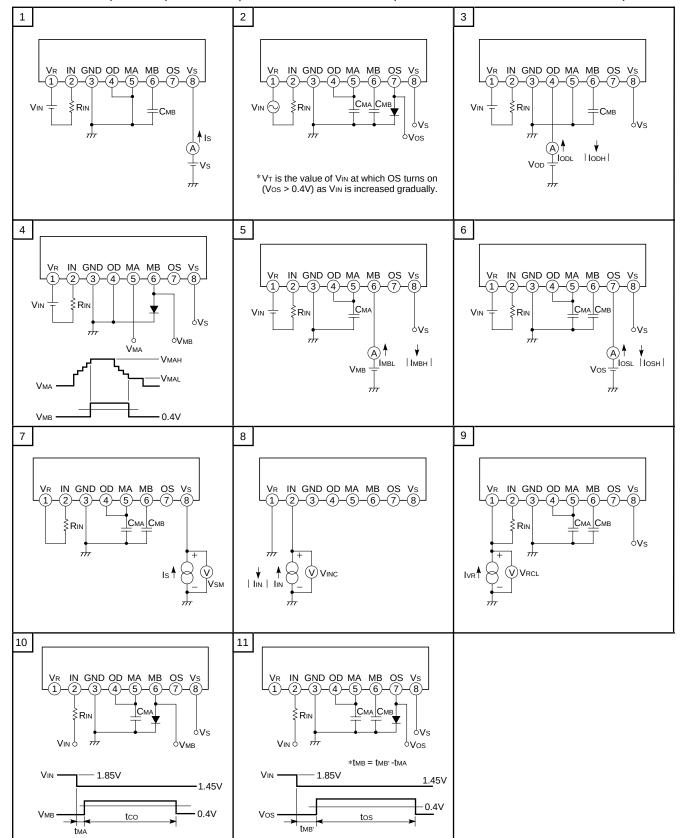
Symbol	Parameter	Test conditions	Tempera-	Test	Limits			1.1
			ture (°C)	circuit	Min.	Тур.	Max.	Unit
ls	Supply current	Vs = 12V, VIN = -15mV		1			800	μA
Vт	Trip voltage	Vs = 16V, VIN: 60Hz sine wave		2	4		9	mVrms
IODL	OD sink current	Vs = 16V, VIN = 0mV, VOD = 4V	25	3	120		240	μA
Іорн	OD source current	Vs = 16V, VIN = -15mV, VOD = 4V	25	3	-75		-150	μA
Vmah	MA "ON" voltage	Vs = 16V, VIN = -15mA	25	4	2.8		3.4	V
VMAL	MA "OFF" voltage	Vs = 16V, VIN = -15mA	25	4	0.8		1.2	V
IMBL	MB sink current	Vs = 16V, VIN = 0mA, VMB = 1.6V	25	5	120		240	μA
Імвн	MB source current	Vs = 16V, VIN = -15mA, VMB = 1.6V	25	5	-75		-150	μA
Iosl	OS sink current	Vs = 16V, VIN = 0mA, Vos = 0.2V		6	200			μA
Іозн	OS source current	Vs = 12V, VIN = -15mA, Vos = 1.6V	-20		-200			
			+25	6	-100			μΑ
			+80		-75			1
Vsм	VS maximum current voltage	ls = 7mA	25	7	20		30	V
VINC	IN, VR input clamp voltage	Vs : open, IIN = ±100mA	25	9	±0.4		±2.0	V
VRCL	VR clamp voltage	Vs = 16V, Ivr = 20mA	25	9	4.4		6.6	V
tма	MA input detection time	Vs = 16V		10	1.7		4.0	ms
tco	MA detector on time	Vs = 16V		10	40		100	ms
tмв	MB input detection time	Vs = 16V		11	1.7		4.0	ms
tos	OS input detection time	Vs = 16V		11	60		150	ms

Note: VIN, is the input voltage with VR as reference. VIN is applied to IN through resistor RIN.

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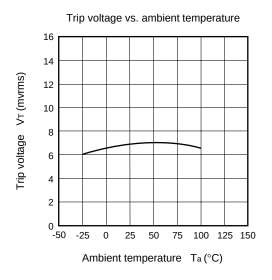


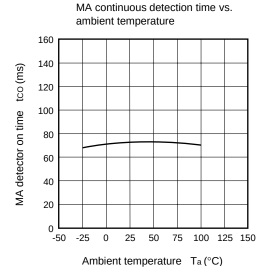
TEST CIRCUIT (CMA = 0.1μ F, CMB = 0.1μ F, RIN = 100Ω , Diode are equivalent to MD234, unless otherwise noted)

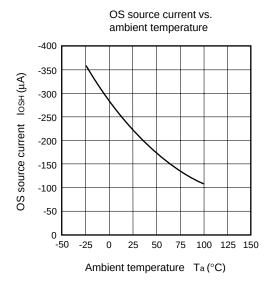
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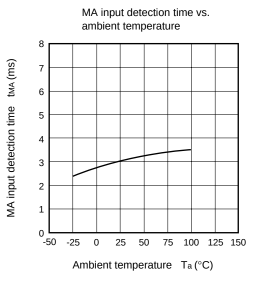
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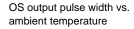
TYPICAL CHARACTERISTICS

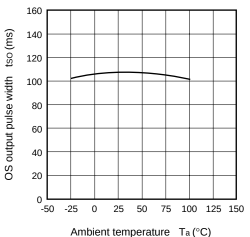




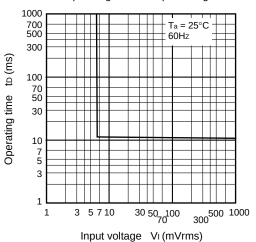








Operating time vs. input voltage



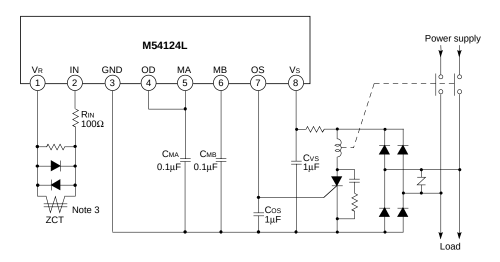
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APPLICATION EXAMPLE

• A high-speed earth-leakage circuit breaker using the M54124L



Note 3 : MZ Core Series by Soryo Denshi Kagaku Co., Ltd (Mitsubishi Subsidiary) Tel. +81-427-74-7813