ROHM 1/4

STRUCTURE Silicon Monolithic Integrated Circuit

PRODUCT SERIES Low Voltage Detector IC

TYPE BU48XXF Series

FEATURES • Detection voltage lineup :0.9V~4.8V

High precision detection voltage :±1%

OABSOLUTE MAXIMUM RATINGS (Ta=25°C)

Parameter	Symbol	Limit	Unit
Supply Voltage %1	VDD-GND	-0.3 to +7	V
Output Voltage ※1 Nch Open Drain Output	Vout	GND-0.3 to +7	٧
Power Dissipation %2	Pd	400	mW
Operating Temperature %1	Topr	-40 to +125	°C
Storage Temperature Range	Tstg	-55 to +125	°C
Junction Temperature	Tjmax	125	°C

^{※1} Do not exceed Pd.

NOTE: This product is not designed for protection against radioactive rays.

Status of this document

The Japanese version of this document is the formal specification.

A customer may use this translation version only for a reference to help reading the formal version.

If there are any differences in translation version of this document, formal version takes priority.

Mounted on 70mm × 70mm × 1.6mm Glass Epoxy PCB, Pd derated at 4.0mW/°C for tempearture above Ta=25°C NOTE: The product described in this specification is a strategic product (and/or service) subject to COCOM regulations. It should not be exported without authorization from the appropriate government.



OELECTRICAL CHARACTERISTICS (Unless Otherwise Specified Ta=-25 to 125°C)

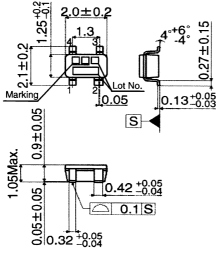
Parameter	Symbol	mbol Condition						
			Min.	Тур.	Max.	Unit		
Detection Voltage	VDET	VDD=H→L Ta=25°C RL=470kΩ		VDET(T) × 0.99	VDET(T)	VDET(T) × 1.01	٧	
Circuit Current when ON	IDD1	VDD=VDET-0.2V,	VDET=0.9-1.3V	·	0.15	0.88	<i>u</i>	
			VDET=1.4-2.1V	-	0.20	1.05		
			VDET=2.2-2.7V	-	0.25	1.23		
			VDET=2.8-3.3V	-	0.30	1.40	μΑ	
			VDET=3.4-4.2V	-	0.35	1.58]	
			VDET=4.3-4.8V	-	0.40	1.75	1	
		VDD=VDET+2.0V,	VDET=0.9-1.3V	-	0.30	1.40		
			VDET=1.4-2.1V	-	0.35	1.58		
Circuit Current when OFF	IDD2		VDET=2.2-2.7V	-	0.40	1.75	μΑ	
ondar darrone whom of t			VDET=2.8-3.3V	-	0.45	1.93		
			VDET=3.4-4.2V	-	0.50	2.10		
			VDET=4.3-4.8V	-	0.55	2.28	İ	
Operating Voltage Range	VOPL	VoL≦0.4V, RL=470kΩ Ta=25°C~125°C		0.70	-	-	٧	
	VOIL	VoL≦0.4V, RL=470kΩ Ta=-25°C~25°C		0.90	-	-		
1 our Outout Comont	lol	VDS=0.05V, VDD=0.85V		20	100		μΑ	
'Low' Output Current (Nch)		VDS=0.5V, VDD=1.5V, VDET=1.7-4.8V		1.0	3.3	-	mA	
(14011)		VDS=0.5V, VDD=2.4V, VDET=2.7-4.8V		3.6	6.5	-		
Output Leak Current when OFF	lleak	VDD=VDS=7V Ta=-40°C~85°C		-	0	0.1	μΑ	
	ilean	/DD=VDS=7V [a=85°C∼125°C		-	0	1		
Detection Voltage Temperature Coefficient	VDET/∆T	Ta=-40°C∼125°C (Desi	-	±30	-	ppm/°C		
Hysteresis Voltage	Voltage ΔVDET	RL=470kΩ, VDD=L→H→L	VDET≦1.0V	VDET × 0.03	VDET × 0.05	VDET × 0.08	v	
		Ta=-40°C~125°C	VDET≧1.1V	VDET × 0.03	VDET × 0.05	VDET × 0.07	V	

VDET(T) : Standard Detection Voltage(0.9V to 4.8V, 0.1V step)

RL: Pull-up resistor to be connected between Vout and power supply.

Designed Guarantee.(Outgoing inspection is not done on all products.)

OPHYSICAL DIMENSIONS, MARKING

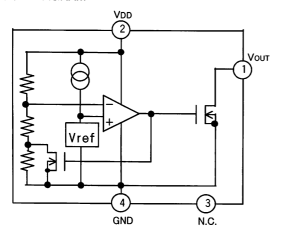


SOP4 (UNIT:mm)



OBLOCK DIAGRAM

OPIN NO., PIN NAME



Pin Number	Pin Name
1	Vout
2	VDD
3	N.C.
4	GND

OSTANDARD DETECTION VOLTAGE AND MARKING

Туре	Standard Detection Voltage [V]	Marking		Туре	Standard Detection Voltage [V]	Marking
BU4848	4.800	JR		BU4828	2.800	HV
BU4847	4.700	JQ		BU4827	2.700	HU
BU4846	4.600	JP		BU4826	2.600	HT
BU4845	4.500	JN		BU4825	2.500	HS
BU4844	4.400	JM	1	BU4824	2.400	HR
BU4843	4.300	JL]	BU4823	2.300	HQ
BU4842	4.200	JK	1	BU4822	2.200	HP
BU4841	4.100	JJ	1	BU4821	2.100	HN
BU4840	4.000	JH	1	BU4820	2.000	НМ
BU4839	3.900	JG	1	BU4819	1.900	HL
BU4838	3.800	JF	1	BU4818	1.800	НК
BU4837	3.700	JE	1	BU4817	1.700	HJ
BU4836	3.600	JD	1	BU4816	1.600	НН
BU4835	3.500	JC]	BU4815	1.500	HG
BU4834	3.400	JB	1	BU4814	1.400	HF
BU4833	3.300	JA		BU4813	1.300	HE
BU4832	3.200	HZ	1	BU4812	1.200	HD
BU4831	3.100	HY]	BU4811	1.100	HC
BU4830	3.000	НХ	1	BU4810	1.000	НВ
BU4829	2.900	HW		BU4809	0.900	НА



ONOTES FOR USE

1 . Absolute maximum range

Absolute Maximum Ratings are those values beyond which the life of a device may be destroyed. We cannot be defined the failure mode, such as short mode or open mode. Therefore a physical security countermeasure, like fuse, is to be given when a specific mode to be beyond absolute maximum ratings is considered.

2. GND potential

GND terminal should be a lowest voltage potential every state.

Please make sure all pins which are over ground even if include transient feature.

3. Electrical Characteristics

Be sure to check the electrical characteristics, that is one the tentative specification will be changed by temperature, supply voltage, and external circuit.

4. Bypass Capacitor for Noise Rejection

Please put into the to reject noise between VDD pin and GND. If extremely big capacitor is used, transient response might be late. Please confirm sufficiently for the point.

5. Short Circuit between Terminal and Soldering

Don't short-circuit between Output pin and VDD pin, Output pin and GND pin, or VDD pin and GND pin. When soldering the IC on circuit board, please be unusually cautious about the orientation and the position of the IC. When the orientation is mistaken the IC may be destroyed.

6. Electromagnetic Field

Mal-function may happen when the device is used in the strong electromagnetic field.

- 7. The VDD line inpedance might cause oscillation because of the detection current.
- 8 . A VDD -GND capacitor (as close connection as possible) should be used in high VDD line impedance condition.
- 9. Lower than the mininum input voltage makes the VouT high impedance, and it must be VDD in pull up (VDD) condition.
- 10. Recommended value of RL Resistar is over 10k Ω . (VDET \ge 1.5V)

over 100kΩ.(VDET≦1.4V)

11. BU48XXF has extremely high impedance terminals. Small leak current due to the uncleanness of PCB surface might cause unexpected operations. Application values in these conditions should be selected carefully. If the leakage is assumed between the VOUT terminal and the GND terminal, the pull up resistor should be less than 1/10 of the assumed leak resistance.

12. External parameters

The recommended parameter range for RL is $10k\Omega \sim 1M\Omega$. When attempting to operate beyond these parameters, be sure to verify the actual operation before continuing use.

13. Power on reset operation

Please note that the power on reset output varies with the Vcc rise up time.

Please verify the actual operation.

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