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Rohm Semiconductor BA10393

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# Dual comparators BA10393 / BA10393F / BA10393N

The BA10393, BA10393F, and BA10393N are dual comparators with open-collector output which allows wired OR connections.

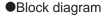
The operating power supply voltage ranges from 2 to 36V for a single power supply and  $\pm$  1 to  $\pm$  18V for a dual power supply. The packages are as follows: DIP 8-pin (BA10393), SOP 8-pin (BA10393F), and SIP 8-pin (BA10393N).

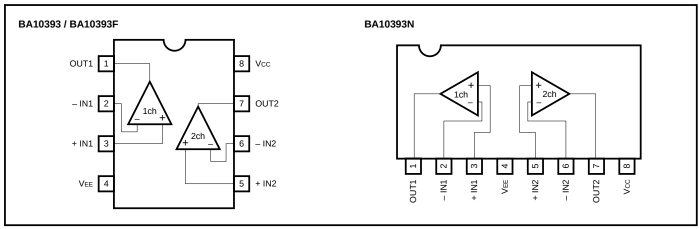
### Features

1) Wide operating voltage range.

(Single power supply: 2 to 36V, dual power supply:  $\pm$  1 to  $\pm$  18V)

- 2) Low current dissipation. (0.4mA typ. at Vcc = 5V)
- 3) Low input offset voltage. (25nA typ. at Vcc = 5V) and low input offset voltage. (typically  $\pm 1.0$ mV at Vcc = 5V)
- 4) Wide common-mode input voltage. (0 to Vcc 1.5V)
- 5) Open collector output.
- Compatible with 393 comparators from other manufacturers.

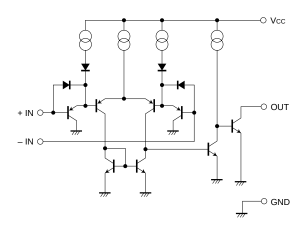






# BA10393 / BA10393F / BA10393N

### Internal circuit configuration



### ●Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol		Unit		
Falameter		BA10393	BA10393F	BA10393N	Unit
Power supply voltage	Vcc	36 ( ± 18)	36 ( ± 18)	36 (±18)	V
Power dissipation	Pd	800*	550*	900*	mW
Differential input voltage	Vid	± Vcc	± Vcc	± Vcc	V
Common-mode input voltage	Vı	– 0.3 ~ Vcc	– 0.3 ~ Vcc	– 0.3 ~ Vcc	V
Operating temperature	Topr	– 40 ~ + 85	– 40 ~ + 85	– 40 ~ + 85	°C
Storage temperature	Tstg	– 55 ~ + 125	– 55 ~ + 125	– 55 ~ + 125	°C

\* Refer to the Pd characteristics diagram.

The values for the BA10393F are those when it is mounted on a glass epoxy PCB (50mm × 50mm × 1.6mm).

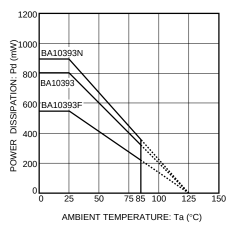
#### •Electrical characteristics (unless otherwise noted, Ta = 25°C, Vcc = + 5V)

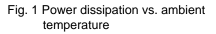
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Input offset voltage	Vio	_	± 1	± 5	mV	Vo = 1.4V
Input offset current	lio	—	± 5	± 50	nA	$ I_{IN}^{+} - I_{IN}^{-} , V_{O} = 1.4V$
Input bias current	В		25	250	nA	Vo = 1.4V
Common-mode input voltage	VICM	0		Vcc-1.5	V	
Voltage gain	Av	93	106	_	dB	$R_L = 15k\Omega$ , $V_{CC} = 15V$
Quiescent current	la		0.4	1	mA	R <sub>L</sub> = ∞, on All Comparators
Output sink current	lsink	6	16	_	mA	$V_{IN}^{-}$ = + 1V, $V_{IN}^{+}$ = 0V, $V_{O}$ = 1.5V
Output saturation voltage	Vol		250	400	mV	$V_{IN}^{-}$ = + 1V, $V_{IN}^{+}$ = 0V, $I_{sink}$ = 4mA
Output leakage current	lleak		0.1	_	nA	$V_{IN}^{+}$ = + 1V, $V_{IN}^{-}$ = 0V, $V_{O}$ = 5V
Response time	tr		1.3	_	μs	$R_L = 5.1 k\Omega$ , $V_{RL} = 5V$



# BA10393 / BA10393F / BA10393N

•Electrical characteristic curves





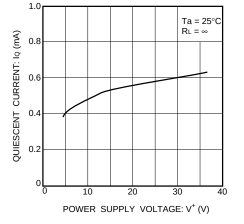


Fig. 2 Quiescent current vs. power supply voltage

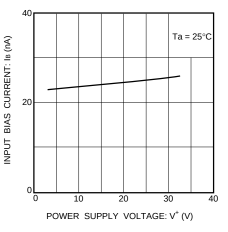
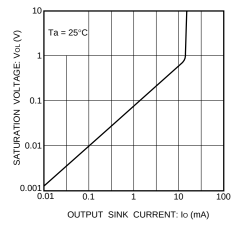
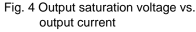


Fig. 3 Input bias current vs. power supply voltage





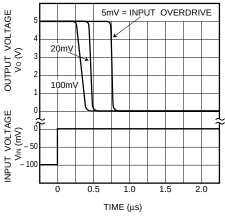
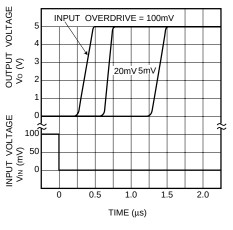
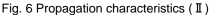


Fig. 5 Propagation characteristics (I)



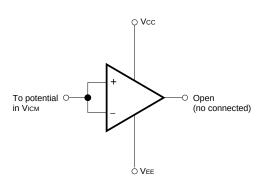




# Operation notes

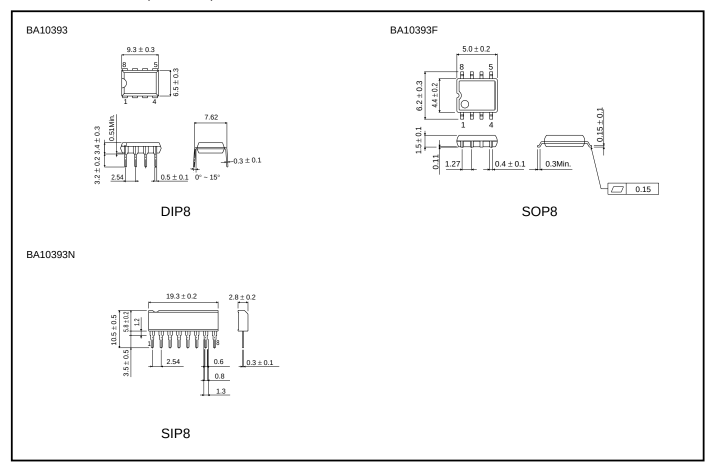
(1) Handling unused circuits

If a circuit is not in use, we recommend connecting it as shown in Figure 7, so that its input is connected to the potential within the in-phase input voltage range ( $V_{ICM}$ ) and the output is left open.



BA10393 / BA10393F / BA10393N

Fig. 7 Example of unused circuit connection



## •External dimensions (Units: mm)



# Appendix

#### Notes

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