

■ General Description

The OCH184 is an integrated Hall effect latched sensor designed for electronic commutation of brush-less DC motor applications. The device using High Voltage process includes an on-chip Hall voltage generator for magnetic sensing, a comparator that amplifiers the Hall voltage, and a Schmitt trigger to provide switching hysteresis for noise rejection, and an open-collector output. An internal band-gap regulator is used to provide temperature compensated supply voltage for internal circuits and allows a wide operating supply range.

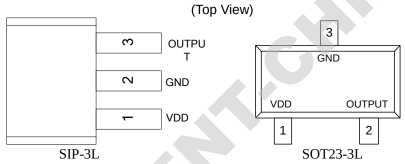
Features

- Wide operating voltage range: 2.5V~26V
- Operating temperature range: -40°C ~+125°C
- Temperature compensation
- Reverse polarity protection
- Open-Drain pre-driver
- Package: SIP-3L\ SOT23-3L

Applications

- Rotor Position Sensing
- Brush-less DC Motor
- Speed measurement
- Revolution counting

■ Pin Configuration



Name	No.		Status	Description	
	SIP-3L	SOT23-3L	Status	Description	
VDD	1	1	Р	IC Power Supply	
GND	2	3	Р	IC Ground	
OUTPUT	3	2	0	SIP-3L:It is low state during the S magnetic field	
				SOT23-3L: It is low state during the N magnetic field	

■ Application Circuit

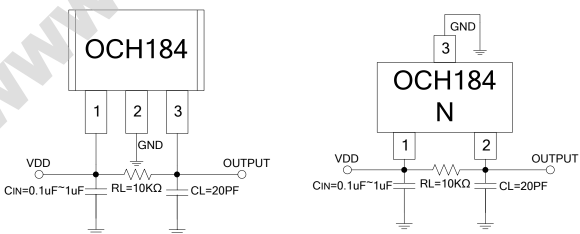


Figure 1, application circuit

Note: C_{IN} is for power stabilization and to strengthen the noise immunity, the recommended capacitance is $0.1 \sim 1$ uF. If the VCC power supply is clean, the C_{IN} can be cancelled.



Ordering Information

Part Number	Package Type	Packing Qty	B _{OP} (Gauss)	B _{RP} (Gauss)	Temperature	Eco Plan	Lead
OCH184ME	SIP-3L	1000pcs	28(Typ.)	-28(Typ.)	-40 ~ 125°C	ROHS	Cu
OCH184NWAE	SOT23-3L	3000pcs	28(Typ.)	-28(Typ.)	-40 ~ 125℃	ROHS	Cu

注:想进一步了解产品咨询,请直接点击申请样品。我们会第一时间联系您!谢谢!