# Magnetic Sensors Latch Output Type

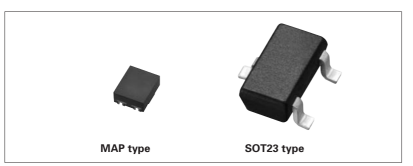
**HGP** P Series

## Best suited for rotation mechanism using the small size and high precision latch output type.

#### Magnetic Sensor

Piezo Sensor

Resistive Sensor







#### Features

- Small size and low profile (1.3×0.9×0.55mm for the MAP Type).
- Adoption of high-sensitivity elements contributes to improved margin in the magnet gap design.
- Low consumption current ( $10\mu$  A at VDD=1.8V).

### Applications

 Detection of rotation speed and rotation direction for motors and flow meters, etc., as well as dial input of all types of consumer products, including mobile devices, electronic home appliances.

Typical Specifications

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Items	Specifications					
	HGPJPM	HGPHPM	HGPFPT			
Drive voltage	Typ. 1.8V (1.6V min. to 3.6V max.)		Typ. 5V (4.5V min. to 5.5V max.)			
Sampling period	1.3m sec	$320\mu$ sec $35\mu$ sec				
Current consumption	10μ A Ave. (at VDD= 1.8V)	35μ A Ave. (at VDD= 1.8V)	2mA Ave. (at VDD= 5V)			

#### Product list

Drive voltage	Package Specifications/Size	Function	Model No.	Operating magnetic field	
Тур. 1.8V	MAP type 1.3×0.9×0.55mm	1-phase alternating output Sampling period: 1.3m sec	HGPJPM001A	IA	
		1-phase alternating output Sampling period: 320 µ sec	HGPHPM001A	Hon:+1mT Hoff:-1mT	
Typ. 5V	SOT23 type 2.9×2.8×1.1mm	1-phase alternating output Sampling period: 35 \mu sec	HGPFPT001A		

**Dimensions** Unit:mm

