

# **NEW!** AN488xx Hall IC Series

Surface Mount, Hall Effect Latches, Magnetic Digital-Position Sensor IC's For Rotation and Open/Close Detection Applications, 1.8V Low Current Consumption

Panasonic, a worldwide leader in Semiconductor Products, introduces the **NEW AN488xx Hall IC Series**. The **NEW AN488xx Series** parts act as a contactless switch using a pulse system that detects a magnetic field which turns devices on and off. The **AN48846B** and **AN48841B** parts are suitable for Wheel Keys and Track Ball applications; they detect a magnetic field's polarity change from south to north or from north to south. The **AN48836B** part is suitable for magnetic open/close switch applications and can detect the magnetic fields of both the south and north poles without regard to magnetic polarity

### Features:

- Power Supply Voltage:
  - -AN48846B and AN48836B: 1.65V to 3.6V -AN48841B: 2.5V to 5.25V
- Intermittent Operation Allows Low-Power Consumption
- Choose AN48836B For Bidirectional Detection
- Package: SMINI-5DE, 2.0 x 2.0 x 0.7mm
- RoHS Directive Compliant

### **Benefits:**

- High-Sensitivity, Low-Cost Magnet
- Long Life
- Low Power Consumption
- Easy To Use

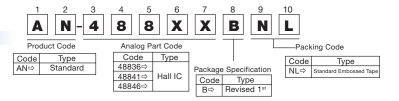
### **Industries:**

- Handheld Electronics
- Consumer Electronics
- Industrial
- Medical
- Security
- Alternative Energy
- White Goods

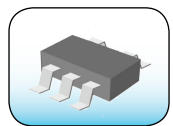
## **Applications:**

- On/Off Control
- Rotation Detection
- Open/Close Position Detection

## Part Number Information:



### Additional Information:



For detailed specification information on these Hall IC Semiconductors, visit:

 panasonic.com/industrial/ includes/zip/AN488xxxx\_ DataSheet.zip



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Panasonic:

AN48841B-NL AN48836B-NL AN48846B-NL