



### **ADVANTAGE**

High performance reflective sensor saves space while delivering improved performance with a higher current transfer ratio (CTR), increased sensing distance, and lower power consumption

## **KEY PRODUCT FEATURES**

- ✓ Innovative technology features a vertical-cavity surface-emitting laser (VCSEL) and a silicon phototransistor for superior optical sensing
- ✓ Advanced proximity performance, narrow emission angle enhances internal crosstalk suppression and improves proximity performance, even behind cover glass
- √ Saves > 40 % of PCB space compared to previousgeneration devices
- √ Features a detection range of 0.3 mm to 6 mm



#### MARKETS AND APPLICATIONS



# **CONSUMER**

- Entertainment
- Appliances
- · Health and Care



#### **MOBILITY**

- Micro Mobility
- · Agricultural equipment



#### **ENERGY SECTOR**

- Generation and Exploration
- Distribution and Management
- Storage



#### **INDUSTRIAL**

- Infrastructure
- · Home and Building Controls



#### **COMPUTER**

- Peripherals
- Computer

# **RESOURCES**











