

movement, this innovative detector enables a more straightforward, lens-free construction, simplifying the overall design. The sensor is suitable for alarms, security systems, home automation, smart lighting, Internet of Things (IoT) devices, smart lockers, and smart wall pads. The sensor offers a wide coverage up to four metres and an 80° viewing angle. Its 10µA operating current consumes less power compared to conventional PIRs. The compact dimensions of 3.2mm x 4.2mm x 1.455mm are suitable for swift automated assembly. Moreover, the sensor stands robust against direct lighting disruptions and possesses a high tolerance to electromagnetic interference (EMI).

STMicroelectronics
<https://www.st.com>

High-power connector series

Harwin has launched the Kona high-power connector series equipped with backshells. Made from aerospace-grade aluminium 6061 alloy, these



backshells prevent unwanted electromagnetic interference (EMI) from the connector/cable

assembly, safeguarding adjacent systems. Their dual-component design allows technicians to easily incorporate comprehensive 360° electromagnetic compatibility (EMC) shielding, crucial when addressing EMI issues late in design or retrofitting equipment with unforeseen EMI problems. Board and panel mount options provide thorough shielding. These connectors are utilised in missions including New Space,

electric vehicles (EVs), unmanned aerial vehicles (UAVs), and robotics. The 8.5mm-pitch connectors support up to 60A per contact and come in 2- to 4-contact variants. Using beryllium copper boosts durability and allows -65°C to +150°C operation. They withstand 3,000V without flashover, have safe shrouded, recessed contacts, and feature thumbscrew mate-before-lock for easy use.

Harwin
<https://www.harwin.com>

High-voltage gas discharge tube

Bourns Inc. has introduced its next-generation 2-electrode high-voltage gas discharge tube (GDT) Model GDT28H series. Designed to fulfil the protection needs of modern industrial



powerline equipment, this series also caters to the rapidly expanding demand for energy electrification solutions in both consumer and commercial sectors. The series boasts a high voltage gas discharge tube, ensuring consistent insulation from -40 to +125°C. It offers a 1kV-3.3kV DC sparkover voltage range, quick response, and durability. GDT is suitable for AC isolation due to its voltage range and surge rate. The devices, 8mm x 6mm in size, can handle 5kA or 10kA impulse discharge and guarantee 10GΩ insulation resistance at 100V. The tube is designed for power supplies, medical gear, air-conditioning, and lightning protection, aligning with IEC 62368-1 standards. The series' longevity and standout features position it as the top choice for

surge protection and isolation tasks.
 Bourns Inc.
<https://www.bourns.com>

Industrial air sensor modules

Innodisk has launched an industrial air sensor module with through subsidiary, Sysinno, featuring accurate sensing, easy implementation, and minimal computing power. The modules provide instant feedback



on temperature, humidity, and various air quality indicators. The modules enhance

smart poles, EV chargers, and kiosks in emerging smart cities. In hospitals, they boost air and service quality. In smart factories, they help regulate humidity and air purity, promoting a healthier workspace. The modules integrate seamlessly with systems like industrial personal computers (IPCs), PCs, edge servers, and embedded systems via inter-integrated circuit (I2C) or a universal serial bus (USB) sensor carrier board. They ensure low power consumption and prevent overheating. Due to Innodisk's high manufacturing quality standards, these modules outperform other original equipment manufacturer (OEM) air sensors, having passed multiple accuracy tests, making them reliable for various fields.

Innodisk
<https://www.innodisk.com>

A compact NB-IoT module

u-blox has launched LEXI-R4, a compact module designed to meet the demands of size-limited applications.



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