

## Coming in IP69K-rated housings

**Data Panel (Germany) offers the XtremeDB family of CANopen I/O devices. They are intended for off-highway and off-road mobile machines.**



*The I/O modules are available in different versions supporting CANopen or J1939 communication; additionally, CAN splitter components are provided (Source: Data Panel)*

Data Panel is part of the Murrelektronik group with facilities and distribution channels in many countries. The offered CANopen I/O modules and the potted connection cables series are intended for mobile machines. The I/O devices are available in different housings rated up to IP69K. They are designed for long-life and extreme conditions. According to the company, the products are permanently resistant to high-pressure washing.

The range of I/O devices include a variant with eight inputs and eight outputs, for example. The products reduce wiring efforts by minimizing the need for spider web harnesses, while at the same time allowing for shorter cable runs to each device. Each I/O point on the block has LED indicators along with short-circuit and over-current protection.

The company also offers 10-port CAN splitters, some with input and output capability. Besides generic CAN cables and connectors, specific Isobus cabling is provided. All these products are developed and produced by the Murrelektronik group; Data Panel.

[hz](#)