

Control Panel Overview











Complete engine displays and alarms for mechanical and J1939 engines and mechanical engines.

The ruggedized, waterproof units with watertight, plug and play connectors comes with an easy-to-read OLED display that provides excellent visibility in all lighting conditions and performance to -40°F/-40°C.

Fault codes are displayed with occurrence count, fault message and corresponding yellow or red lamp illumination. View both active and stored codes. Alarm log shows the last 32 faults.

Integrated emissions monitoring and control for regeneration and DEF. Emissions lamps and display messages provide operator information and push button instructions. Covers all emission tiers including final tier 4 and Stage V

Throttle control for J1939, and optional for mechanical engines.

Configurable inputs and outputs are available for common uses like fuel level, alarm inputs or alarm outputs.

Wiring kits are available for a wide range of Kubota engines

The XCAN Series make it possible to convert a analog signal to J1939

MX SERIES PANELS

MX SERIES panels for generator applications available







Physical

• Enclosure: Polycarbonate

• Display: Organic Light Emitting Diode (OLED)

• Buttons: Soft Touch Tactile Buttons

• Connectors: Tyco Ampseal

• Dimensions: 4.4"H x 4.5"W x 1.2"D

• Shipping Weight: 1.0 lbs. • Mounting: 3" Hole Mount • Environmental: IP67

• Clamping Ring for Mounting

Temperature

• Operating Range: -40°F/-40°C to 176°F/80°C • Storage Range: -40°F/-40°C to 176°F/80°C

Configuration

• Local Settings via Front Buttons

Electrical

• Operating Voltage: 5.5VDC to 36VDC • Maximum Current at 12.6VDC: 150mA

• Reverse Polarity Protection: YES • Transient Voltage Protection: YES

• Load Dump Protection: YES

Inputs/Outputs

• Analog Input: 3 • Digital Inputs: 2

• Outputs: 2 (Rated at 5A)

Communications

• J1939 CANbus Available

• RS-485 Modbus Available

Optional I/O Modules

• Available XCAN-IO & XCAN-AC





MVP SERIES PANELS

MVP SERIES panels for generator applications available







Physical

• Enclosure: Polycarbonate

• Display: Organic Light Emitting Diode

• Buttons: Stainless Steel Domes

• Connectors: Deutsch DT Series

• Dimensions: 3.94" Diameter x 2.36" Depth

Shipping Weight: 0.5 lbs.Mounting: 2" Hole Mount

• Environmental: IP67

• Clamping Ring for Mounting

Temperature

Operating Range: -40°F/-40°C to 176°F/80°C
Storage Range: -40°F/-40°C to 176°F/80°C

Configuration

• Local Settings via Front Buttons

Electrical

• Operating Voltage: 5.5VDC to 36VDC

• Maximum Current at 12.6VDC: 150mA

• Reverse Polarity Protection: YES

• Transient Voltage Protection: YES

• Load Dump Protection: YES

Inputs/Outputs

• Analog Input: 1

• Digital Inputs: 2 (Configurable N/O or N/C)

• Outputs: 2 (Rated at 500mA)

Communications

• J1939 CANbus Available

• RS-485 Modbus Available

Optional I/O Modules

Available XCAN-IO





XL SERIES PANELS

XL SERIES panels for generator applications available







Physical

• Enclosure: Polycarbonate

• Display: Organic Light Emitting Diode

• Buttons: Soft Touch Tactile Dome Buttons

• Connectors: Tyco Ampseal

Dimensions: 6.3"H x 7.7"W x 1.6"D

• Shipping Weight: 2.0 lbs.

• Mounting: Four Mounting Holes

• Environmental: IP67

Temperature

Operating Range: -40°F/-40°C to 176°C/80°C
Storage Range: -40°F/-40°C to 176°C/80°C

Configuration

• Local Settings via Front Buttons

Electrical

• Operating Voltage: 5.5VDC to 36VDC

• Maximum Current at 12.6VDC: 150mA

• Reverse Polarity Protection: YES

• Transient Voltage Protection: YES

• Load Dump Protection: YES

Inputs/Outputs

Analog Input: Up to 7

• Digital Inputs: Up to 8 (Configurable N/O or N/C)

• Outputs: Up to 8 (Rated at 5A)

Optional I/O Modules

Available XCAN-IO

Communications

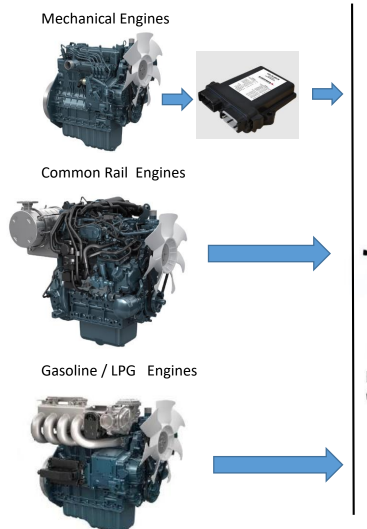
- J1939 CANbus Available
- RS-485 Modbus Available
- Ethernet Option Available





Plug and Play











The J1939 CANbus is the information highway for automotive and industrial equipment. The XCAN SERIES is a range of products that leverages the J1939 CANbus in two essential ways: Broadcasting analog sensor and, second, signal information onto the J1939 CANbus and processing J1939 CANbus commands into relay or other output actions.

Analog to J1939 Devices

XCAN - Mechanical Engine to J1939
XCAN-AC - Generator to J1939
XTRAN - Transmission to J1939
XCAN-IO - 0-5V, 4-20mA or Resistive Sender to J1939

J1939 Control

XCAN-IO - J1939 CANbus Commanded Relay Control

These water tight, plug and play devices can be mixed and matched with other Controls Inc products like the **MVP SERIES**, **C SERIES** and **XL SERIES** for a single, integrated engine or equipment control system or added independently to and existing J1939 CANbus network.