



For 12 and 24 Volt Operation

Includes 12 digital inputs, 8 analog inputs and 12 outputs

Robust, Sealed Enclosure with Cast Aluminum Base

More Reliable Than Fuse and Relay Technology

**Cuts Wire Harness Costs** 



# POWER DISTRIBUTION MODULE FOR RELIABLE, INTEGRATED MACHINE AND EQUIPMENT CONTROL

The Murphy IX3212 Intelligent Xpansion™ power distribution module expands CAN bus control networks by replacing existing relay and fuse boxes with more reliable, solid-state switches that can directly drive work lights, wiper motors, cooling fans, directional DC motors and other high-current loads.

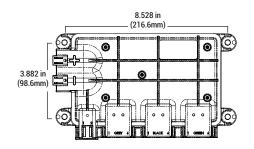
Each of the 12 PDM outputs can switch or proportionally control up to 15 A loads in 2.5 A increments and feature over-current detection and shut-down capability. Outputs are paired to run up to six electric motors with H-bridge direction control.

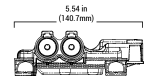
Twelve digital inputs monitor switched battery, ground and floating inputs. Additionally, six 0-5V analog inputs and two resistive inputs are available with a 5V sensor supply.

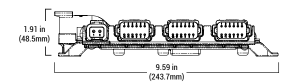
With the IX3212 module, total wiring length can be reduced, and harness costs cut by remotely locating a unit near loads and signals. Then, I/O is multiplexed over the CAN bus network, allowing engineers to simplify harness design for ease of installation and improve reliability. For applications not requiring a CAN bus control, the inputs can directly trigger outputs without a need for a separate controller.



### **DIMENSIONS**







#### **SPECIFICATIONS**

ELECTRICAL	
OPERATING VOLTAGE	8-32 VDC (Reverse Polarity Protected)
OPERATING CURRENT	Total: 70A, simultaneous active outputs Standbye (idle) current draw: < 155 mA Sleep current draw: < 3 mA
INPUTS	(12) digital tri-state (high side, low side, open)  · 12V High Side ONmin: 9.0 V  · 12V Low Side ONmax: 2.9 V  · 24V High Side ONmin: 18.0 V  · 24V Low Side ONmax: 6.0 V  (6) analog 0-5V (100 kΩ pull-down)  (2) analog resistive (2.2 kΩ pull-up to 5 VDC)
OUTPUTS	(12) Digital High current (15 A each/70 A total)  Configurable as High-side, PWM or up to 6 H-bridge pairs  PWM frequency: 1000Hz (all outputs)  Maximum off state leakage current: <0.1 mA
OPENLOADDETECTION	< 100 mA
SENSOR SUPPLY	5 VDC @ 70 mA
COMMUNICATION	
CAN INTERFACE	CAN 2.0B Active, SAE J1939 Proprietary messaging, 250 kbps

Nickel plated copper alloy contact surface Deutsch DT series 12 pin (J3, J4, and J5) Deutsch DTP series 2 pin (J6) Deutsch DT HD power series 1 pin (J1 and J2)

ENVIRONMENTAL	
OPERATINGTEMPERATURE	-40° to +185°F (-40° to +85°C)
STORAGE TEMPERATURE	-40° to +221°F (-40° to +105°C)
INGRESS PROTECTION	IP67, IP69K with protective boot
VIBRATION	5.82 grms, 8 hrs per axis
SHOCK	50g 6ms
HOUSING	PBT cover, E-coated cast aluminum base, internally potted, integrated mounting feet
EMC/EMI	EN 61000-4-3, SAE J1113-26, ISO 22452-2, ISO 11452-10, CE Mark per 2014/30/EU
DIMENSIONS	Width: 5.54 in. (140.7 mm) Height: 1.91 in. (48.5 mm) Length: 9.59 in. (243.7 mm)
WEIGHT	2 lb. (900 gram)

▲ WARNING: This product can expose you to chemicals known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov

**FOR MODEL & PART INFORMATION** 

**HARDWARE** 

CONNECTORS

**FOR MANUAL & SUPPORT DOCUMENTS** 

**FOR SUPPORT & WARRANTY** 

**ENOVATIONCONTROLS.COM/PDM** 

SUPPORT.ENOVATIONCONTROLS.COM

**ENOVATIONCONTROLS.COM/SUPPORT** 

## **SALES CONTACT**



#### CONTACT

 sales@enovationcontrols.com **\** +1 918.317.4100

5311 S 122nd E Ave Tulsa, Oklahoma, USA 74146

United States • United Kingdom • India • China

