

# SENDERCAN® PLUS

Software Configurable Inputs

**Dual Output Control Options** 

Frequency Signal Conversion

**Intuitive Configuration Tool** 

Comprehensive J1939 Library



## MAXIMIZE EFFICIENCY, MINIMIZE COMPLEXITY

Introducing the new SenderCAN® Plus Series, our upgraded line of I/O modules designed to simplify data integration in your rugged applications. Evolved from our legacy SenderCAN® Series, which includes multiple part numbers each with a fixed type of input.

The SenderCAN® Plus Series was designed with the same robust functionality as its predecessor, but now with versatile software configurable inputs. This development eliminates the need for multiple part numbers and simplifies the customization process for developers & technicians. Now customers

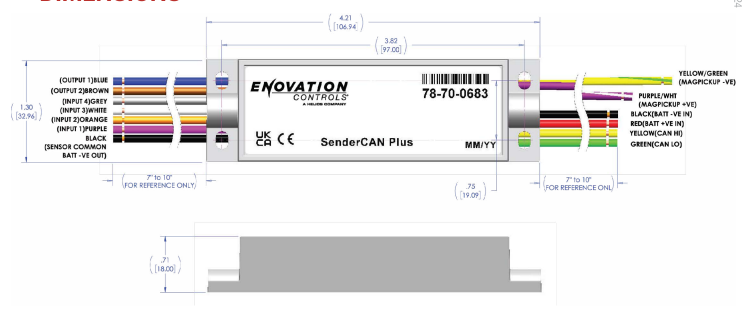
themselves can configure their I/O module to precise specifications, maximizing compatibility and efficiency across a wide array of applications. The SenderCAN® Plus Series is a game-changer for applications requiring extended I/O capabilities, often removing the need for an additional controller.

Coupled with a free, intuitive Configuration Tool and a comprehensive J1939 library for custom message creation, the SenderCAN® Plus Series empowers developers to tailor their application for reliable data integration in even the harshest environments.



### SenderCAN® Plus

#### **DIMENSIONS**



#### **SPECIFICATIONS**

ELECTRICAL		
POWER SUPPLY	Operating Voltage: 7-35 VDC. protected against reverse polarity. Current Consumption: 25mA (typ.).	
ANALOG INPUTS	(4) software configurable (0-5V(measurable range 0-4.6V), 0-32V, 4-20mA, Resistive, Close to ground switch, Close to positive switch).	
DIGITAL OUTPUTS	(2) low side open-drain, capable of sinking 250 mA max. Controlled by internal status or external CAN message for On/Off & PWM modes.	
BATTERY MONITORING	Additional analog input dedicated to battery voltage monitoring	
SPEED (MAGNETIC PICKUP)	(1) optically isolated frequency input, 3 - 30 VRMS, 30 Hz - 10 kHz.	

CAN COMMUNICATIONS				
PORTS	(1) CAN 2.0B			
PROTOCOLS	J1939			
TERMINATING RESISTOR	Configurable 120 Ohm resistor.			
CAN MESSAGES				
SOFTWARE ENABLED	Monitor and broadcast equipment battery voltage. Accumulate and broadcast machine hours.			
FULLY CONFIGURABLE	Built in editable J1939 database and software enabled machine hours.			

ENVIROMENTAL		
OPERATING TEMPERATURE	-20°C to +85°C (-4°F to +185°F)	
STORAGE TEMPERATURE	-40°C to +85°C (-40°F to +185°F)	
PROTECTION	IP65 case, exposed lead ends.	
EMISSIONS/IMMUNITY	SAE J1113-11; (CE) - EN 61236-1:2013, EN 61326-1:2013 (2014/30/EU)	
CASE MATERIAL	High impact ABS enclosure, epoxy filled.	

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

FOR MODEL & PART INFORMATION

FOR MANUAL & SUPPORT DOCUMENTS

**FOR SUPPORT & WARRANTY** 

ENOVATIONCONTROLS.COM/SENDERCANPLUS

SUPPORT.ENOVATIONCONTROLS.COM

ENOVATIONCONTROLS.COM/SUPPORT

#### **SALES CONTACT**



#### CONTACT

sales@enovationcontrols.com+1 918.317.4100

www.enovationcontrols.com

#### **CORPORATE HEADQUARTERS**

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

 $\textit{United States} \cdot \textit{United Kingdom} \cdot \textit{India} \cdot \textit{China}$ 



FM 28221 (Tulsa, OK-USA) FM 29422 (UK)