



# System Controller Model 1351



# Model 1351

#### Powerful System Controller for a Wide Application Range

The Curtis Model 1351 System Controller provides 26 multi-function I/O for application in stand-alone or CAN connected systems. OEMs can use the Model 1351 to develop a wide range of vehicle and system control applications as the manager or an ancillary in a multi-module installation. The 1351 System Controller is designed for a wide variety of applications, such as material handling vehicle managers, base controllers for aerial trucks, operator interface in man-up platforms, land based installation controllers replacing PLCs, ICE and Hybrid system controllers, hydraulic manifold control and many others.

#### **FEATURES**

#### **Highly Flexible I/O**

I/O pins are multifunctional and easily configured to match your application:

- Ten high-frequency PWM driver outputs rated at 3A each.
- Two Half-Bridge driver outputs rated at 3A each.
- Closed loop current, constant voltage, or direct PWM control on each driver.
- Programmable ramping and dither for accurate hydraulic valve control.
- ► Three On/Off outputs rated at 3A each.
- ▶ High current M5 threaded busbar connections for B+ and B-supply.
- Fourteen switch inputs provide cleaning current for improved mechanical switch reliability and life.
- Inputs have selectable pull-up and/or pull-down resistors to provide active high or low selection.
- ▶ Eleven high-resolution analog inputs and one 0–10V analog output.
- > Dynamically tested potentiometer input for enhanced safety checking.
- Four analog inputs provide a source current for RTD and other resistive sensor devices.
- Two encoder interfaces for quadrature or Sine/Cosine position sensors.
- Two high-speed inputs provide pulse count, pulse width and frequency measurements.
- > Three-Axis Accelerometer for orientation, movement and impact detection.
- ▶ +5V and +12V external supplies to power sensors and user controls.







# Model 1351

#### FEATURES continued

#### **Customize Your Application**

The Curtis Vehicle Control Language (VCL) is an easy-toprogram "C-like" language that provides the power and flexibility to control any application. VCL programs run securely and are monitored to protect the system from erratic behaviors.

- Over 256K of code space available for custom programs.
- ▶ 10X speed increase over previous system controllers.
- Simplified setup of CANopen communications.
- Advanced math and trigonometric functions.
- New driver modes with built-in ramping and control features.

#### Speed, Safety and Simplicity

- Dual 32-bit microprocessors provide powerful performance and safety. The microprocessors cross-check each other to ensure reliable control of your application.
- Can perform user developed Safety Functions to EN13849 Category 2 PL=d and limited Category 3 functions using the I/O redundancy and built-in SRDO functions.
- Application development and debug has been greatly eased by the Curtis Integrated Toolkit (CIT).
- CIT provides a full Integrated Development Environment (IDE) for VCL programming, parameter setting and system level debugging.
- Field technicians can use the hand-held 1313HHP CANbus based tool for field software updates, debug and parameter adjustment.

#### **Comprehensive CANbus control**

- With two Independent CAN ports, Model 1351 offers a wide range of connectivity options.
- Each port can run different rates and protocols, with full CANopen and/or J1939 compatibility.
- The Model 1351 is ideally suited for hybrid vehicles or to bridge CANopen ports at different bit rates.

	1351-5001	1351-7001
Voltage	12-48V	36-96V
CAN ports	2	
Analog Inputs	11	
Dynamic Pot Input	1	
RTD Inputs	4	
Switch Inputs	14	
High Speed Inputs	2	
Encoder Inputs	2	
PWM Outputs	10	
Digital Outputs	3	
Half Bridge Outputs	2	
Safety Output	1	
Analog output	1	
External Supply	2	

#### **MODEL CHART**





Model 1351



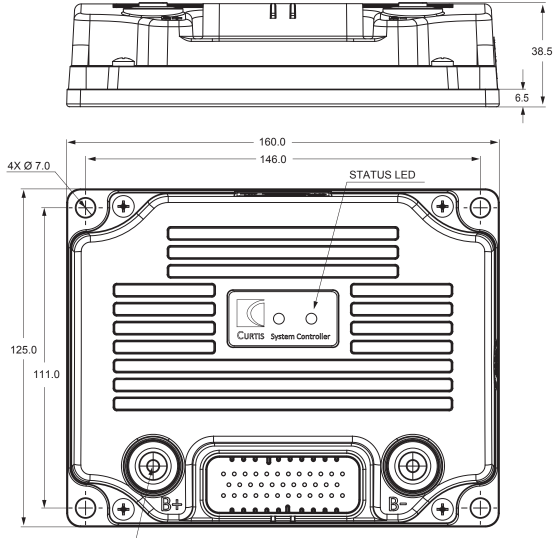
### **SPECIFICATIONS**

	1351-5001	1351-7001
Nominal Input Voltage	12V-48V	36V-96V
Minimum Operating Voltage (after startup)	6V	15V
Maximum Operating Voltage	60V	120V
Electrical Isolation to Heatsink	500Vac	1200Vac
Storage Ambient Temperature	–40°C to 85°C	
Operating Ambient Temperature	–40°C to 50°C	
Package Environmental Rating	IP65 as per IEC60529	
Weight	0.60 Kg	
Dimensions WxLxH	160 mm x 125 mm x 38.5 mm	
EMC	Designed to the requirements of EN 12895:2015	
Safety	Designed to the requirements of EN ISO 13849-1:2008	
UL	UL recognized component per UL583	



## **DIMENSIONS mm**

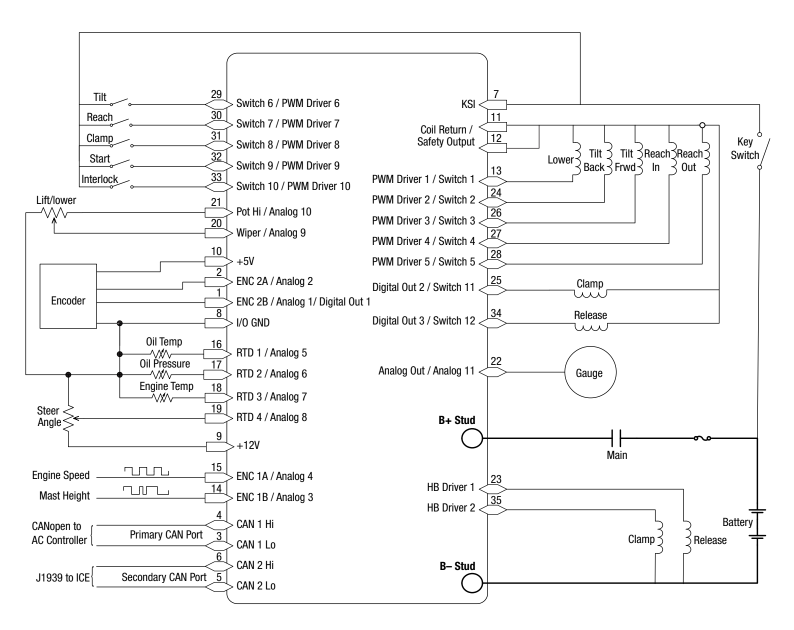




2X M5X0.8 ¥10 MIN.

### **TYPICAL WIRING**





One of many possible configurations for the application of the I/O is shown. Please refer to the User's Manual or contact your sales representative for more information on the flexibility of the 1351 wiring.

#### WARRANTY

Two year limited warranty from time of delivery.





Specifications subject to change without notice