



## Controller for a wide range of applications

Equipped with a Cortex® M4 microcontroller to manage complex operating logics, the electronics are housed in a enclosure, which allow installation on DIN rails.

STSLV6P2N2C222 has 6 high-side outputs and 2 low-side outputs with error detection, 4 digital inputs, 2 analog inputs 2 CAN ports and 1 RS485 port (alternative to second CAN).

The controller module monitor its outputs continuously for fault information. Detected faults include short circuit (to ground or power), over currents and open load. In the event of a fault, the units will disable the output(s) that are faulted.

- Outputs with closed-loop current and voltage sensing
- Designed for 12V and 24V outdoor mobile applications
- Configurable inputs and outputs for customizing controller to each application
- Combining 4x outputs (2x high side and 2x low side) for H-bridge motor control
- Wide operating temperature from -20°C to 85°C
- Supply input with reverse polarity protection

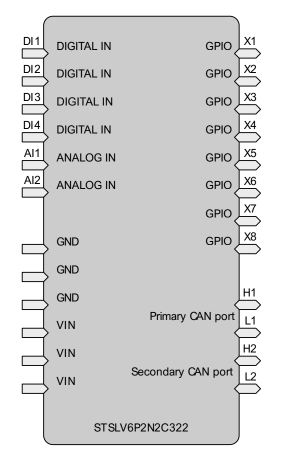
DH 1.5.1.0	Via Massimo d'Antona 5 Pompiano (BS) 25030 ITALY stilbtechnologies.com	1/2
model	© 2022 STILB TECHNOLOGIES ALL RIGHT RESERVED	page



## **Technical specifications**

Part number	STSLV6P2N2C222
Dimensions (HxLxW)	126 x 90 x 48mm
Supply voltage	9 - 36V
Operative temperature	-20 / +85°C
Ingress protection	IP00
Inputs	4x inputs configurable as digital, frequency, PWM or a quadrature encoder 2x analog inputs (0-36V)
Outputs	6x Digital outpus PWM 8A high-side 2x Digital outputs PWM 8A low-side
Max current sourcing	24A
Max current sinking	16A
Interfaces	2x CAN 2.0A-B compliant up to 1Mb/s 1x RS485 1x RF 433 – 868 MHz radio module (optional)

## **Block diagram**



DH 1.5.1.0	Via Massimo d'Antona 5 Pompiano (BS) 25030 ITALY stilbtechnologies.com	2/2
	© 2022 STILB TECHNOLOGIES ALL RIGHT RESERVED	page