

VeeConnect

DC Switching Module



Introduction

The VeeConnect is a 12 position DC switching module that allows for streamlined control. With a robust solid state design based on an aerospace pedigree, this technology allows for efficient builder configuration and reduced system and installation costs. The module is programmable via the VeeCAN 500, a slim-line profile housing a hi-resolution 5-inch projected capacitive touch customizable color screen delivering modern tablet like aesthetics.

It meets the need for tough, flexible instrumentation while offering high performance and design specifications.

Key Features

Module:

- IP67 All Around Protection & Robust Solid Design
- All 12 Channels Capable of 20 Amps Each
- All Channels Receive Analog or Digital Input
- 4 Channels Capable of Motor Reversing
- 9 Channels Support PWM for Lighting
- System Monitoring & Reporting of Current Draw, Voltage, Runtime & Fault Condition

Display:

- IP67 All Around Protection
- Robust Solid State Design
- 2 x CANbus & 1 x RS485 Connection
- 1 x Analog, 1 x Digital Input
- 1 x Relay Output
- 1 x Ethernet & 1 x Video Connection
- J1939/NMEA 2000/Tier 4 Compatible

ADDRESS

Veethree Instruments
2050 47th Terrace East
Bradenton, FL 34203

☎ 941-538-7775

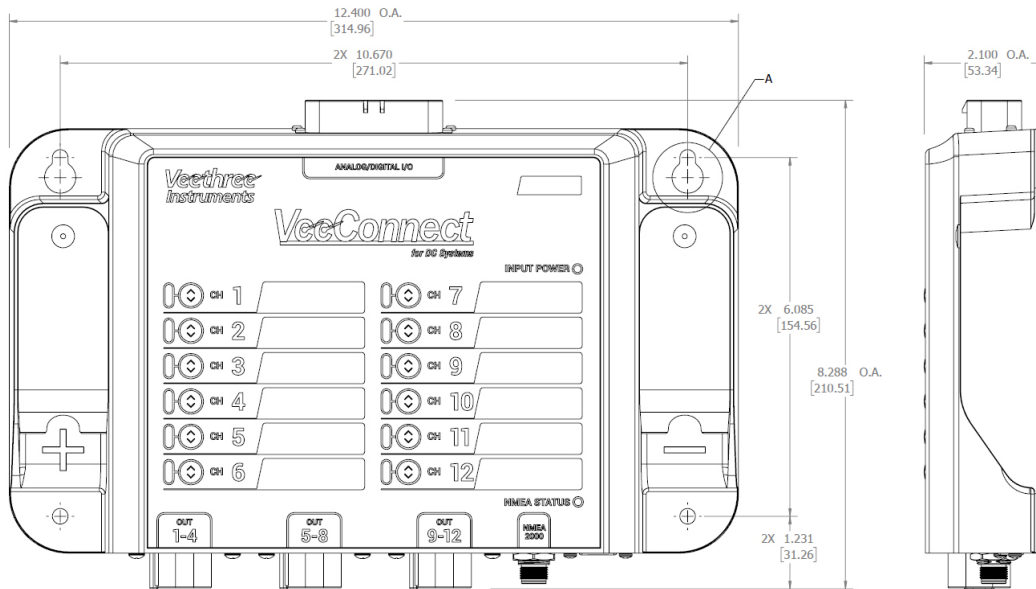
✉ sales@veethree.com



VeeConnect

DC Switching Module

Dimensions



Connectors

Connector	Pinout (Front View)	Mating Connector Part Number
BREAKER OUTPUTS		TE CONNECTIVITY PN DTP06-4S-E004
GPIO INTERFACE		TE CONNECTIVITY PN 776164-1
NMEA 2000		NEMA 2000 COMPLIANT

ADDRESS

Veethree Instruments
2050 47th Terrace East
Bradenton, FL 34203

941-538-7775

sales@veethree.com

