

Custom I/O Modules

Custom I/O Modules are cost effective solutions for DC I/O modules. Trombetta modules are built for harsh duty applications. They incorporate sealed automotive style connectors and are potted to work reliably in extreme conditions.

You choose how many inputs and outputs you need and how they are configured. You determine the output current requirements and how you want them to function. You tell us what you need in a custom I/O device and we'll design it for you – a robust custom solution that's more cost effective than off the shelf modules.

Whether you want a device to run as a stand alone system or work inside a J1939, CANopen, or NMEA 2000 platform, we have the expertise to build a module specific to your application.

Trombetta has designed devices for 12V and 24V systems ranging from high current output applications to high density input applications and everywhere in between.



TROMBETTA 
DC Power Solutions for a Harsh World