

TT-100



Features

- Sealed Electronics
- J1939 TSC1 Throttle Control
- Programmable Settings
 - Minimum Speed
- Maximum Speed
- Bump Speed
- TSC1 Address
- Push to Idle Button
- CI Station programmable for multiple engine manufacturers
- Aux Digital Inputs

TT-100 J1939 Throttle Control

Using state of the art electronics, the TT-100 will generate SAE J1939 TSC1 messaging to control engine speed. The throttle can be used as a stand alone device, or with a Controls Inc. display or panel solution. Deutsch DT connector provided a positive locking sealed connection to your harnessing. The throttle is field programmable for the basic settings and programmable through CI Station for higher level configurations.



GENERAL SPECIFICATIONS

CONTROLLER TT-100

OPERATING VOLTAGE 6-32 VDC

POWER COMSUMPTION 100mA Max

OPERATING AND STORAGE TEMP -40C to +85C;

DISPLAY

ENCLOSURE Polycarbonate

CONNECTOR Power, CAN High, CAN Low, Aux Inputs



