



THROTTLE **SENSOR** (CABLE) KIT

The throttle sensor enables integrators to seamlessly connect cable throttle devices to an accelerator position sensor, facilitating optimal communication with the Vehicle Control Unit (VCU). This solution grants installers extensive design flexibility, allowing them to accommodate diverse designs, mounts, and even twist or thumb-style devices.

The throttle sensor ensures a standardized input for the VCU, guaranteeing compatibility and consistent performance. Experience unparalleled adaptability and efficiency in your design process with this validated throttle sensor.

TECHNICAL SPECIFICATIONS

Type: Accelerator Pedal Sensor

Control Method: Alternating Voltage

Connection Type: Bolt-on

Weight: 2.15 lbs.

Length: 5.44 in.

Width: 4.26 in.

Height: 3.47 in.

SENSOR INFORMATION

Kit Assembly: Hypercraft USA

Communication/Interface: Electronic

Certifications: Manufactured to OE Specs

Applications: Racing, Defense, Commercial

Components Included: Sensor Assy, Connector

