

THROTTLE CONTROLS:



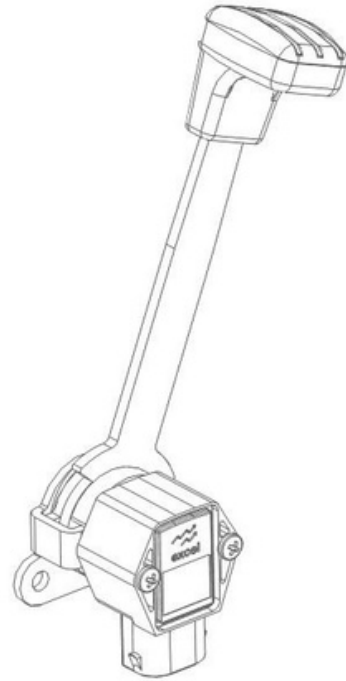
❑ XET-100



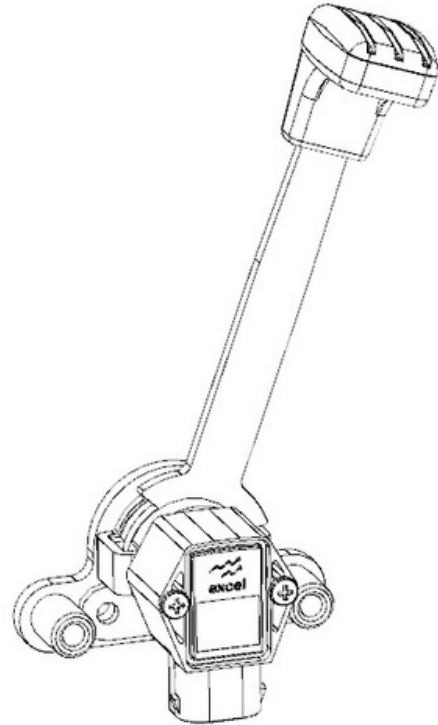
❑ XET-110



❑ XET-140



- **Side mount direct drive** throttle controls.
- Lever is available in **steel** with **black CED coating** and
- **Stainless steel**.
- Infinite holding position available through **precise friction control**.
- **Easy to use in combination** with throttle pedal or throttle position sensor.
- **Several options of lever** are available.
- **Travel angle** is **45 deg**.
- **Temperature** range: **-40 to +85 deg C**. **IP** Rating: 69/**69K**
- **Lever with IVS** option **1.15 V** and **0.75 V** is available.
- Output Signals: **Dual analog, Single Analog, Analog +IVS**.
- Connector: **AMP 6 PIN**.
- Tested as per:
EN60068/ISO13766/ISO11451/IEC60068/IEC60529



- **Side mount direct drive** throttle controls.
- Lever is available in **steel** with **black CED coating** and **Stainless steel**.
- Infinite holding position available through **precise friction control**.
- **Easy to use in combination** with throttle pedal or throttle position sensor.
- **Several options of lever** are available.
- **Travel angle** is **45 deg**.
- **Temperature** range: **-40 to +85 deg C**.
- **IP Rating**: 69/**69K**
- **Lever with IVS** option **1.15 V** and **0.75 V** is available.
- Output Signals: **Dual analog, Single Analog, Analog +IVS**.
- Connector: **AMP 6 PIN**.
- Tested as per:
EN60068/ISO13766/ISO11451/IEC60068/IEC60529