THROTTLE CONTROLS:





□ XET-100



□ XET-110



□ XET-120

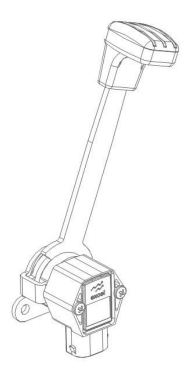


□ XET-140

<u>XET-100</u>







- > **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

<u>XET-110</u>





- > **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