RECOMMENDED PRIMARY CONTROLLERS FOR E1F & E2F

UBEC 1
(P/N 08899150)

UBEC 2
(P/N 08899160)

UBEC 3
(P/N 08899170)

UICS 2
(P/N 08899190)

Specify Harness*:
- To Valve

Specify Harnesses*:
- To Valve
- To Pressure Sensor

Specify Harnesses*:
- To Valve
- To Pressure & Flow Sensor

Specify Harnesses*:
- To Valve
- To Pressure Sensor & Air Solenoid

Specify:
- Pressure Sensor

Specify:
- Pressure Sensor
- Flow Sensor**

E1F
Position (non-CAN)

E2F (For EB6D Only)
Position (non-CAN)

*Contact Elkhart Brass for available Harness length options. Length varies for ‘Controller to Valve’ and ‘Controller to Sensor(s)’.

**Contact Elkhart Brass for available flow sensor mounting options.
RECOMMENDED CONTROLLERS FOR E3F & E5F

**UBEC 1S**
(P/N 08899151)

Does not require harness

**UBEC 1C**
(P/N 08899152)

Included:
- Power/CAN Harness
- Control CAN Harness

Wiring to valve NOT included

**UBEC 1AT**
(50/95 - P/N 08899155)

Included:
- Tank Level Display
- Pressure Sensor
- Required Harneses

Wiring to valve NOT included

---

**E3F**
Position (CAN Enabled)

**E5F** (For EB6D Only)
Position (CAN Enabled)

Does not require harness

Wiring to valve NOT included
**RECOMMENDED CONTROLLERS FOR E4F & E6F**

**UBEC 2**
(P/N 08899160)

**Specify Harnesses**:  
- Controller to Valve  
- Valve to Pressure Sensor

**UBEC 3**
(P/N 08899170)

**Specify Harnesses**:  
- Controller to Valve  
- Valve to Pressure & Flow Sensor

**Specify**:  
- Pressure Sensor  
- Flow Sensor**

**E4F**  
Position (CAN Enabled) with Flow and Pressure

**E6F (For EB6D Only)**  
Position (CAN Enabled) with Flow and Pressure

*Contact Elkhart Brass for available Harness length options. Length varies for ‘Controller to Valve’ and ‘Valve to Sensor(s)’.**

**Contact Elkhart Brass for available flow sensor mounting options.**
NOTE: A Primary Controller can have only ONE Secondary Controller.

*Contact Elkhart Brass for available Harness length options. Length determined by distance from Primary Controller to Secondary Controller.

**Programming as Secondary Controller is required before use.