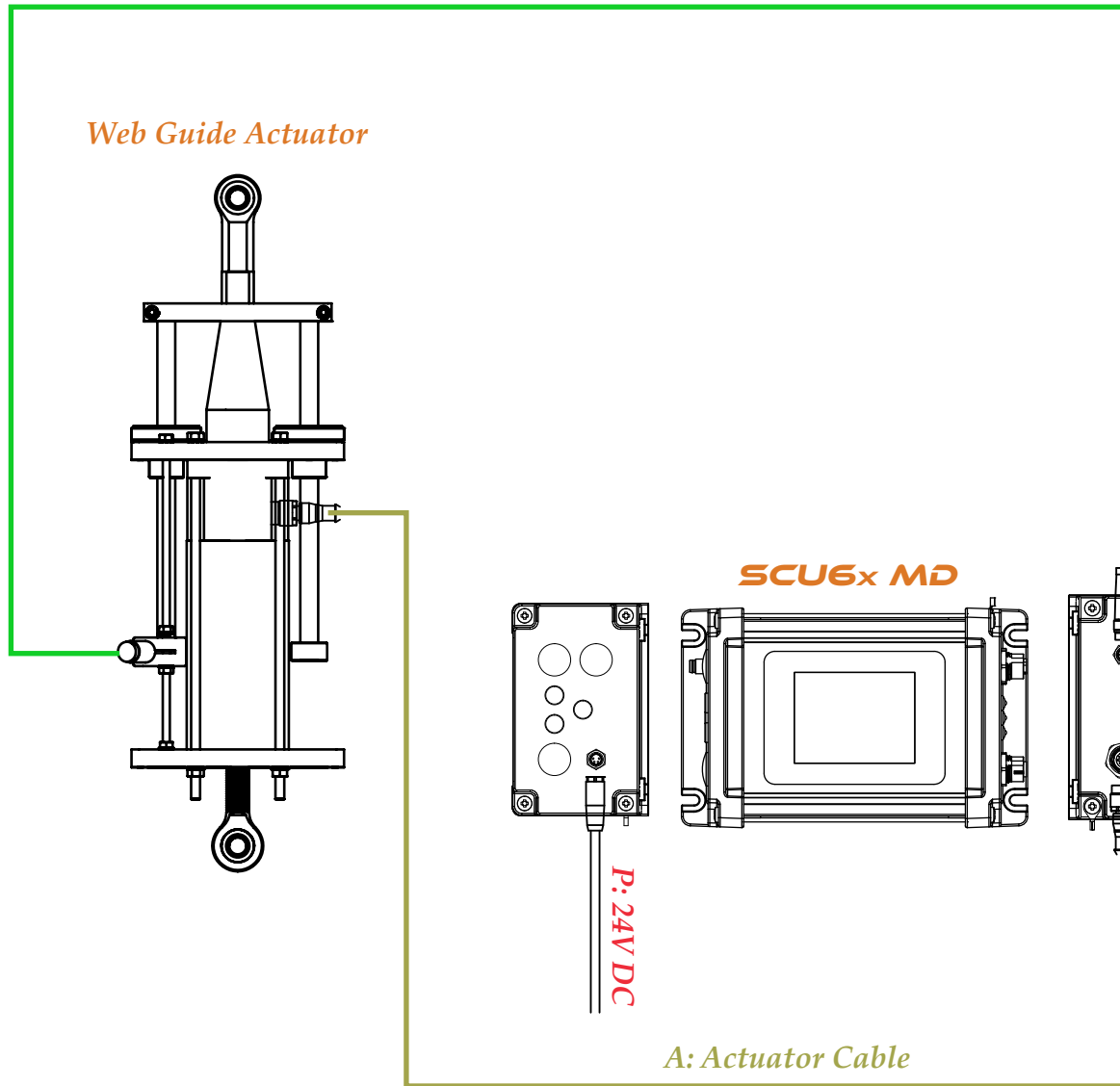


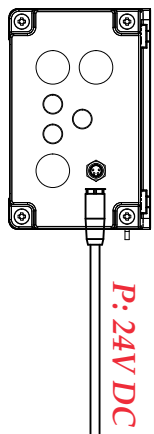
*S: Servo Center Sensor*

*Web Guide Actuator*



*A: Actuator Cable*

*SCU6x MD*



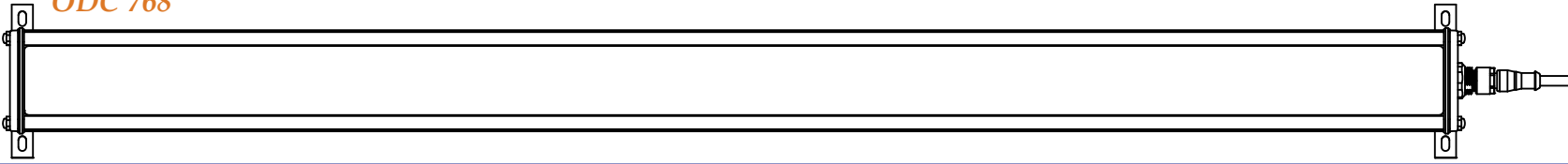
*P: 24V DC*

*Sensor 2*

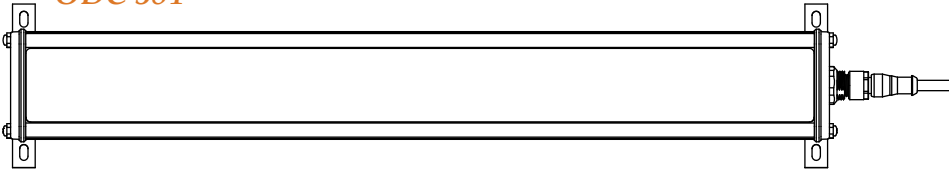
*Sensor 1*

*SC*

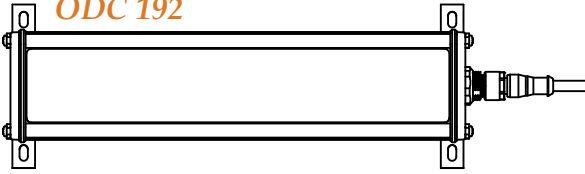
*ODC 768*



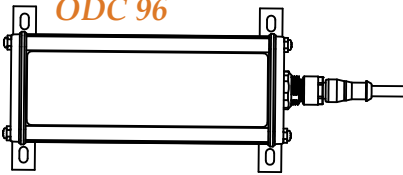
*ODC 384*



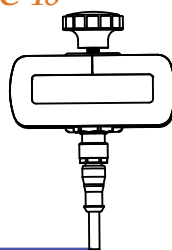
*ODC 192*



*ODC 96*



*ODC 48*



Recommended to use two of the same sensors with one controller.

*A: Actuator Cable (High Current)*

*M12 4-pin T-coded Male and Female cordset*

*S: Servo Center Sensor*

*M8 6-pin Female to Inductive Proximity Sensor*

*SC: Quick Disconnect Sensor Cable*

*M12 12-pin shielded cable Male and Female cordset*

*P: 24 V DC Input Power Cable*

*DC Power Connector 2.5mm tip for 24V DC Power Flying Lead*