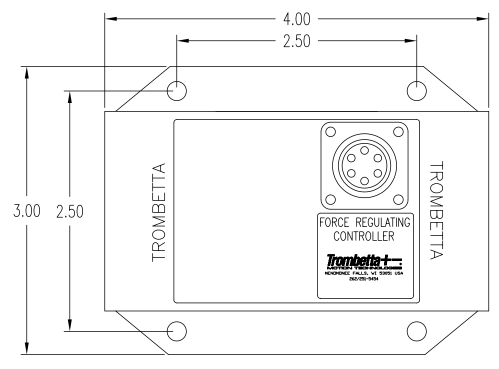
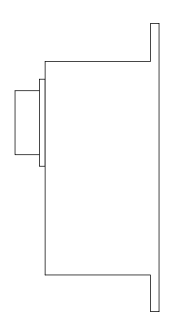


FORCE REGULATING CONTROL Abbreviated Specifications & Dimensions W-FORC-45001

Revision B ECN 3616 11/22/00





FORCE REGULATING CONTROLLER

These very specialized controls utilize proven Trombetta proprietary technology which is customized on a per application basis. Product design or selection requires very complete application requirement specifications. The Controller and solenoid it will operate must be developed concurrently. This controller family is intended primarily for use in cyclic type of applications such as diaphragms pumps and controlled application clutching and braking. For more details, click on "Contact Trombetta" and complete the electronic controls application.

Primary input Voltage	12/24/48 VDC 120 VAC, 240 VAC
Maximum current capability	Per application
Control signal	Per application
Maximum ambient temperature rating, operational	50C, 80C
Timing/Sequence	Per application