

AIR INTERLOCKS

803010202

GUARD BAR INTERLOCK VALVE

EMCO WHEATON

A Gardner Denver Product

FEATURES & BENEFITS

The Guard Bar Interlock prevents access to the vehicle's API adaptors by physically locking the Load/Guard Bar in position. The Guard Bar can only be opened once all of the sequenced vents have opened. It also sends a sequenced signal to the vehicle's brakes.

- **Vehicles brakes** are applied when loading and unloading
- **Load/Guard Bar** cannot be opened until the guard bar Interlock is open, restricting access to API adaptors and vapor connections
- **Brakes stay locked** until Load/Guard Bar is positively closed and locked
- **Robust anodized** aluminum design
- **Rated** for -40°F climates
- **Triple O-Ring piston design** throughout with low friction treatment on bearing surfaces
- **Rod wiper seal** reduces ingress of dirt and corrosion
- **Long locking pin** to reduce damage to sealing areas
- **1/8" NPT** tapped connection ports as standard
- **Bolt holes provided** for simple installation

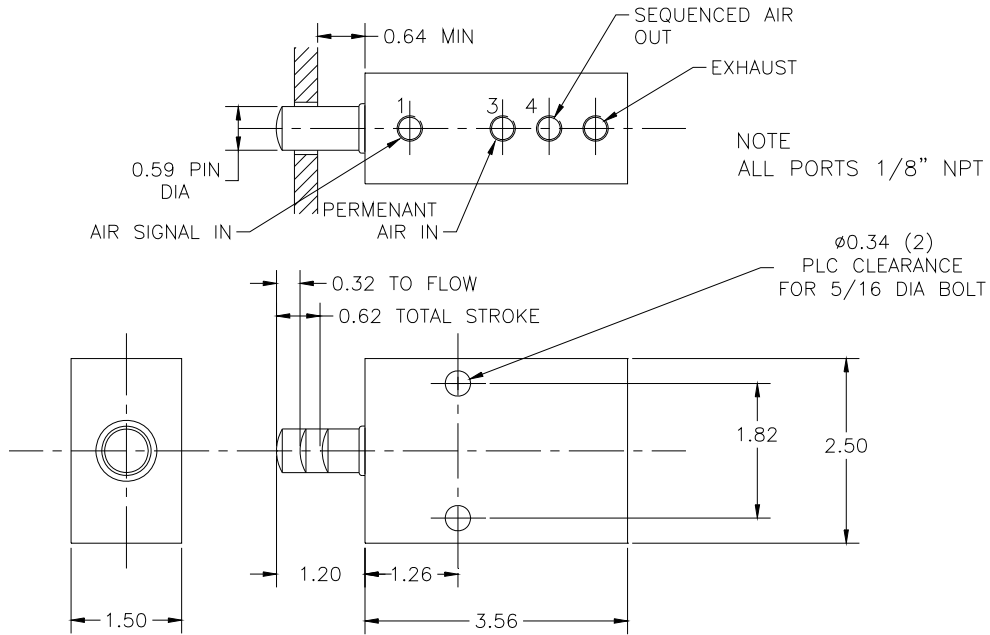


As a part of a continuous commitment to product development the company reserves the right to alter the specification of its products without prior notice

Emco Wheaton Fuel Systems
Gardner Denver Inc.
306 Middletown Park Place, Suite D, Louisville, KY 40243 USA
Tel: +1 800 285 EMCO (3626) Fax: +1 502 489 3882
e-mail: assist@emcowheaton.com www.emcowheaton.com



OVERALL DIMENSIONS



VARIANTS

PART NO.	DESCRIPTION	WEIGHT
803010202	Guard Bar Interlock Valve	1.0 lbs

Sheet Ref. CS803010202
Jan 2009 - Revision 0

As a part of a continuous commitment to product development the company reserves the right to alter the specification of its products without prior notice

*Better by
Design*

EMCO WHEATON

A Gardner Denver Product

Emco Wheaton Fuel Systems
Gardner Denver Inc.
306 Middletown Park Place, Suite D, Louisville, KY 40243 USA
Tel: +1 800 285 EMCO (3626) Fax: +1 502 489 3882
e-mail: assist@emcowheaton.com www.emcowheaton.com