

Armor Ring™ Front Entry Meter Locking Ring Series



93382010-S



93382010



93382012-S



93382012



93382020



Typical Installation

Description

Highfield's Armor™ Front Entry Meter Locking Ring Series is offered in three styles, each comprising a different combination of materials and features. All rings can be provided with either a side mounted seal tab or slotted seal ferrule that accepts wire and padlock seals. The Armor™ series of meter locking rings provides maximum protection against theft of service and meter tampering for ring type meter enclosures.

Each ring style has been engineered to ANSI standards with the user in mind so installation is simple and straightforward. The machined lock housing accepts Highfield's line of Utility Security Barrel Locks as well as most barrel locks used today.

Solid Meter Locking Ring Made of Case Hardened Steel

Benefits/Advantages

- ◆ Construction of the ring is case hardened steel with cadmium and chromate plating for corrosion resistance.
- ◆ Wide rear flange of ring is notched for easy installation without hand tools.

Solid Meter Locking Ring Made of Stainless Steel

Benefits/Advantages

- ◆ The construction of this ring and lock housing is made entirely of stainless steel, so it is ideally suited for areas where salt water and moist conditions exists, offering many years of corrosion-free and dependable service.
- ◆ Wide rear flange of ring is notched for easy installation without hand tools.

Hinged Meter Locking Ring Made of Case Hardened Steel

Benefits/Advantages

- ◆ The hinged version of the steel Armor Ring is constructed with 14 gauge steel construction.
- ◆ The low-profile hinge design provides a ring that easily installs over a meter flange without tools.

Part Number	Material	Hinged	Solid	Plastic Seal Mount	Seal Tab on Side of Housing
93382020	Plated Steel	Yes	No	No	Yes
93382021	Plated Steel	Yes	No	Yes	Yes
93382022	Plated Steel	Yes	No	Yes	No
93382010	Plated Steel	No	Yes	No	Yes
93382011	Plated Steel	No	Yes	Yes	Yes
93382012	Plated Steel	No	Yes	Yes	No
93382010-S	Stainless Steel	No	Yes	No	Yes
93382011-S	Stainless Steel	No	Yes	Yes	Yes
93382012-S	Stainless Steel	No	Yes	Yes	No