highfield

Minute Meter Guard





Typical Installation

Part Numbers	Description
93380310	Minute Meter Guard
93380316	Minute Meter Guard w/extended stud flange

Description

The Minute Meter Guard is engineered to provide maximum protection against meter tampering for ringless style electric meter sockets and other assorted sheet metal enclosures. Its field proven, patented design assures the highest degree of reliability at a minimal cost.

Construction

- Constructed from case hardened steel and heavy-duty angle iron with high-tensile welds to resist physical attack.
- Cadmium and chromate plated for corrosion resistance.
- Lock housing machined from solid bar stock.
- Slotted seal ferrule is an integral part of the lock housing.

Benefits/Advantages

- Quickly secures meter socket / enclosure in a variety of positions in a minimum of working space.
- Barrel lock totally encased by lock housing.
- Compatible with all standard barrel locks, including the Highfield #6 lock. Also available with Beta and REVPRO[®] high security locking systems to avoid breach of your system security by unauthorized keys.
- Slotted seal ferrule accepts wire seals and plastic seal caps to further discourage tampering.

Installation

Punch ¹³/₃₂" (406) diameter hole 1½" from front wall of meter socket or enclosure, using the proper portable Highfield punching tool. Insert bolt through the back-up bar and the punched hole from the inside of the socket/ enclosure. Thread the stud onto the bolt so the cross hole in the stud and the ends of the back-up bar are facing toward the cover of the box. Close the cover of the box. Slide the lock housing over the stud and fully insert the barrel lock. Apply seal if desired.