

Corner Bonding Connector For Meter Box

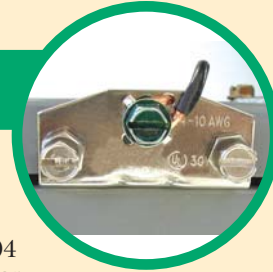
- Provides a bonding connection between the metallic frame of a meter box and a copper ground wire.
- Includes a self-leveling mechanism to adjust for irregularities on sides of meter box.
- Connector's mounting screw has a special cutting tip that pierces through hard finishes (i.e. powder coating).
- Provides a fixed and positive mechanical contact without interfering with the opening of the meter box.
- All fasteners are constructed from Type 304 Stainless Steel.
- UL Listed.
- Manufactured in the United States.



PART NUMBER	DESCRIPTION	ACCOMMODATES GROUND WIRE SIZES	STD PKG
856	Fluorocarbon Steel	#14 - 10 AWG Sol	100
1170	Fluorocarbon Steel	#14 - 6 AWG Sol	50
1171	Stainless Steel	#14 - 10 AWG Sol	50
1172	Stainless Steel	#14 - 6 AWG Sol	50

Plate Style Meter Box Connector

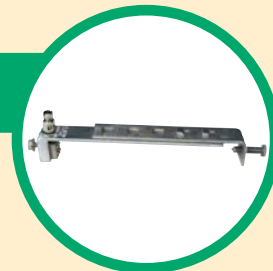
- Used as a permanent bonding connection between a #10 - #14 AWG ground wire and a meter box.
- Ground wire insertion holes eliminate the need to pre-form a ground wire loop before attaching to Connector.
- Stamped projections on face of Connector retain ground wire and eliminate the need for a wire retaining washer.
- Mounting screws feature a special cutting tip that pierces through hard finishes (i.e. powder coating).
- Stamped from Type 304 Stainless Steel and passivated for extended life.
- Fasteners are formed from Type 304 Stainless Steel to prevent a dissimilar metal reaction.
- Does not interfere with the opening of the meter box.
- UL Listed.
- Manufactured in the United States.



PART NUMBER	DESCRIPTION	STD PKG
3301	Plate Style Meter Box Connector	50

Bracket Style Meter Box Connector

- Provides a permanent bonding connection between a #14 - #6 AWG ground wire and a meter box.
- By tightening the ground lug, the grounding block scrapes the paint at multiple sites to provide a metal/metal ground connection.
- Two interlocking stampings are formed from AISI 1018 Steel.
- The machined ground block and fasteners are formed from 304 Stainless Steel.
- Steel Brackets are mechanically galvanized to meet ASTM Specification B695, Class 50, Type 1.
- UL Listed.
- Manufactured in the United States.



PART NUMBER	DESCRIPTION	STD PKG
3305	Short (7" to 10 1/4") Bracket Style Meter Box Connector	50
3306	Long (11 1/2" to 15 1/4") Bracket Style Meter Box Connector	50
3305ST	Short (7" to 10 1/4") Bracket Style Meter Box Connector Stainless	50
3306ST	Long (11 1/2" to 15 1/4") Bracket Style Meter Box Connector Stainless	50
3307	Extra Long (14" to 22") Bracket Style Meter Box Connector	25
3308	Extended (22" to 30") Bracket Style Meter Box Connector	25