Overview
Compression method grounding connectors save 50–75% in time and labor costs

- Eliminates exothermic welding
- Reduces time and labor costs
- Minimizes possibility of poor connections

ABB introduces a method of compression to replace exothermic welding and its associated disadvantages. This compression method is designed to provide quick, reliable connections for grid grounding at significantly lower installed costs because compression connectors install in less time, in any weather, and are unaffected by moisture, reducing downtime. In addition, our compression connectors for grid grounding require no special training for installation. They are made of high-conductivity wrought and cast copper, and are used for connecting and tapping cross grid, loop lines and ground rods for direct burial or concrete embedded ground grid systems. The ABB compression system uses standard electrical connector installation tools.

Meets all applicable specifications
ABB grid and ground rod connectors satisfy the requirements of CEC Section 10 for connecting to the grounding electrode system. They also meet the requirements of UL and CSA standards being acceptable as grounding and bonding equipment suitable for direct burial. ABB grid and ground rod connectors also satisfy the recommended practice for the selection of grounding connector joints described in the IEEE 837 standard for qualifying permanent connections used in substation grounding.

The connectors conform to the following IEEE 837 standard requirements:
- 350 °C current cycling
- Freeze-thaw test
- Accelerated aging – nitric acid/salt spray
- Mechanical, tensile and electromagnetic force (EMF) criteria
- Install in any weather – cut downtime
- Enhance safety
- Easy to install – no special training
Overview
Reliable installations through compression connections

Dies that are used in ABB hand and hydraulic tools contain the die code numbers, which are engraved on the compression surface of the die. Under compression, this number becomes embossed on the completed connection for inspection purposes.

The inspector compares the die code number embossed on the connector with the die table to ensure that the proper connector was compressed with the correct die for that particular size conductor.

This installation method results in a long-lasting, low-installed cost connection. You can install it and forget it. Before compression, typical cable connector cross section of cable and connector consists of about 75% metal and 25% air. After ABB method compression, the cross section shows 100% metal with virtually no air spaces.
Overview

ABB offers a complete line of grid-ground compression connectors. Our EZGround connectors are designed for direct burial and offer a safe, efficient alternative to exothermic welding products. Grid-ground installations do not require explosive charges, and can be installed in various climate conditions. These range-taking products will reduce the number of connectors and dies needed for your installation.

ABB EZGround products meet all applicable standards (IEEE 837, UL, CSA). Connectors are prefilled with oxide inhibitors and sealed.
Overview

1. I-beam ground clamp connectors
2. Two-way splice connectors
3. Ground plates
4. Structural grounding studs
5. Figure 6 to 6 compression grid and ground rod connectors
6. Figure 6 to 8 compression ground rod to grid connectors
7. Figure 6 compression ground tap connectors
8. Figure 8 compression ground rod tap connectors
9. C-tap grid tap connectors
10. Galvanized steel ground rods (stainless steel rods are also available)
    Copper bonded steel ground rods
    Copper bonded steel sectional ground rods

* Color-Keyed® two-way splice connectors