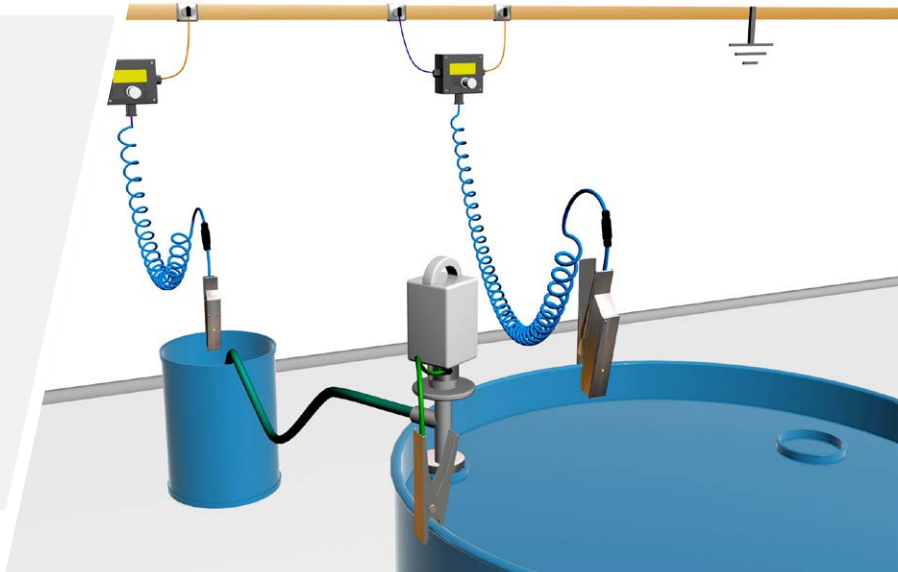


Bond-Rite® CLAMP

Self Testing Static Grounding Clamp



Bond-Rite CLAMP



The Bond-Rite CLAMP contains a bright green LED which pulses continuously when it detects that the resistance between the equipment to be grounded and the site's verified earth ground is 10 Ohms or less.

The Bond-Rite CLAMP continuously monitors the resistance of the circuit between the equipment and the verified ground point (e.g. wall-mounted earth bar).

The pulsing green LED provides process operators with a continuous visual reference point that enables them to monitor the ground status of conductive metal equipment capable of accumulating static electricity.



Bond-Rite Clamp:
Pulsing LED confirms equipment is grounded

The Bond-Rite CLAMP is an ideal solution for applications and installations where interlocks with the process are not possible/required.

Typical Applications

- Filling and dispensing to/from metal containers, including drums, waste drums, mixing vessels.
- Grounding equipment used in mixing and blending operations.

Please Note: The Bond-Rite CLAMP does not check if the site's verified earth grounding point is connected to the general mass of earth. It is the responsibility of the site owner to ensure that their installed ground network is connected to general mass of earth in line the relevant national standards.

