



Civacon Saf-T Ground Systems Components

PART NUMBER DS-07-13B

Rev. B March 2014

Civacon's Ground Verification System Components offer the safety, compatibility, value and choice you expect.

Civacon SAF-T Ground Verification System components are used on Cargo Tanks that load at Terminals where the Loading Rack Monitor requires a special modified signal as part of their ground verification operation. We offer a choice of devices and mounting methods to best suit your installation needs.

The Civacon Model GS1000 SAF-T Ground Bolt is a direct replacement of other similar frame mounted Ground Bolts, and fully compatible with all Loading Rack Monitors that require this type of device.

Our unique Model GS1001 SAF-T Ground Wire Kit offers the same level of ground verification assurance as a more traditional Ground Bolt, but with the convenience of complete "in-socket" mounting for long, trouble free operation, away from the corrosive elements.

Our Model GS1002 SAF-T Ground Ball is a direct replacement of other similar Ground Verification Balls, and is fully compatible with all Loading Rack Monitors and Plugs that connect to this type of Ball.

Ordering Specifications

GS1000	Safe-T Ground Bolt Kit
GS1001	Safe-T Ground Wire Kit
GS1002	Safe-T Ground Ball Kit

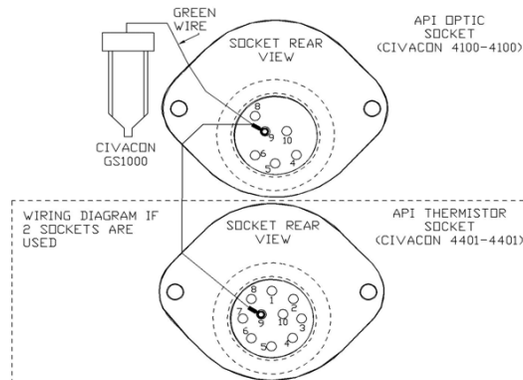
GS-1000



GS-1002



GS-1001



Typical GS-1000 Wiring to Sockets

Features and Benefits

- Fully Compatible with all typical industry Loading Rack Monitors.
- Each Kit comes with all needed mounting hardware for all types of sockets and installations.
- Sturdy Labels to Identify the Ground Bolt and Ball, as well as the Ground Wire "inside the socket".
- Only Civacon offers you this wide choice of offerings and mounting methods!