

SAF-T Ground Systems Components

02-09-002DS

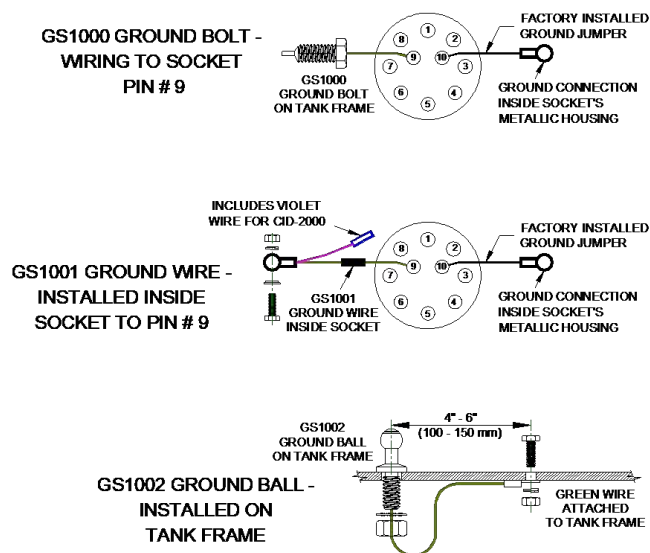
Civacon's Ground Verification System Components offer the safety, compatibility, value, and choice you expect.

Civacon SAF-T Ground Verification System Accessories are used on Cargo Tanks the 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 application and installation needs.

The Civacon Model GS1000 SAF-T Ground Bolt Kit is an externally frame mounted "Bolt" that wires into the Socket. It is a direct replacement of other similar frame mounted, external to socket Ground Bolts.

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 weather.

Our Model GS1002 SAF-T Ground Ball is a standalone ground verification "ball" that is compatible with Loading Rack Ground Monitors that are equipped with a unique mating "snap on" ball Plug.



Features and Benefits

- Fully Compatible with all typical industry Loading Rack Monitors that verify ground
- Each Kit comes with all needed mounting hardware for all types of sockets and tanker installation
- Easy to recognize labels to identify the Ground Bolt and Ground Ball, as well as the Ground Wire "Inside the Socket"
- Only Civacon offers you this wide choice of offerings and mounting methods

Ordering Specifications

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



www.civacon.com ◆ 9393 Princeton-Glendale Road ◆ Hamilton, Ohio, USA 45011 ◆ Phone: (800) 560-6601

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2018 Civacon. ©2018 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.

Rev.A, Mar 2020

DEFINING | WHAT'S NEXT