



ROM II Overfill Detection System Monitor

Overfill Detection Engineered and Manufactured to Handle Real World Demands

Companies involved in the transportation and handling of hazardous bulk commodities rely on real world safeguarding against costly overfills every day and they rely on Civacon to provide it. The ROM™ II Overfill Detection System is manufactured to deliver years of worry-free performance under the most rigorous conditions. Its flexible 2-wire optic sensing system interfaces with optic, thermistor or float-type rack monitors. Unique patented, built-in diagnostics differentiate between non-operating sensors, broken or corroded connections. The ROM II continuously checks for any single-point system failures more than 90 times per second.





- Advanced 2-wire optic sensing system interfaces with optic, thermistor or float-type rack monitors.
- Patented diagnostics differentiate between nonoperating sensors, broken or corroded connections.
- Automatically monitors and continuously checks for single-point system failures more than 90 times per second.
- Three auxiliary inputs for vapor collection, brake interlock, pressure sensors or other add-ons.
- Socket status lights to confirm proper "connection-tothe-rack" signals.

Ordering Specifications

Retained-Overfill On-Truck Monitoring System

3202-3202	1-6 Compartment onboard ROM II Monitor, Indicator lights
3252-3252	Replacement Onboard ROMII Monitor
3252 Rug-3252	Replacement Onboard ROM Monitor Upgrade Kit (from ROM to ROMII)

