SAFE-T-GROUND

Explosion-Proof, Intrinsically Safe, Ground Continuity Control



TR-7L

The SERIES TR-7 Safe-T-Ground provides continuous monitoring of a truck's ground connection throughout loading operations. The TR-7 instantly stops loading operations if a tank truck loses its ground. To safeguard loading operations, the Safe-T-Ground circuit can be wired into your pump control, and to an audible alarm or signal light.

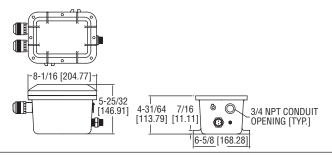
FEATURES/BENEFITS

- · Explosion-proof housing
- Audible alarm and LED status indicators

APPLICATIONS

- Chemical
- Oil and gas

MODEL CHART						
Example	TR-7		-B		L	TR-7-BL
Construction	TR-7					Explosion-proof and intrinsically safe
Power Supply Option		- U				120 VAC (standard) 220/240 VAC
Cable Connection			- В			Stud (standard) Battery (alligator) clamp
Cable Length				- X		36" coiled, extends to 16' (standard) 72" coiled, extends to 32'
Options					L	Red and green indicating lights



SPECIFICATIONS

Housing: 356-T6 cast aluminum alloy (copper-free), explosion-proof – Class I. Group D.

Size: 6-5/8" W x 10-3/8" H x 5-5/8" D. Power Requirements: 105 to 125 VAC, 60 Hz. 7.75 watts - with light, 1.75 watts - without lights. Optional 220 to 240 VAC, 50/60 Hz

Electrical Rating, Relay: DPDT, 10 A, 125 VAC, 60 Hz contact rating.

Wiring: Terminal strip.

Conduit Connection: 3/4" NPT. Installation: 7/16" mounting lugs, integrally cast.

Contactor: (Grounding clamp) molded polyethylene with beryllium copper contact clips. 16-2 type SO coiled cable; retracts to 3', extends to 16'.

Grounding Studs: 2 supplied. Order a pair for each truck.

Shipping Weight: 20 lb with contactor and cord

Agency Approvals: UL.

Options: Integral pilot lights; 30' coiled cable: Temporary contactor assemblies. clamp connectors, and other supply voltages.

MODEL CHART				
	Description			
TR-7 TR-7-L	Safe-T-Ground Safe-T-Ground with integral pilot lights			