

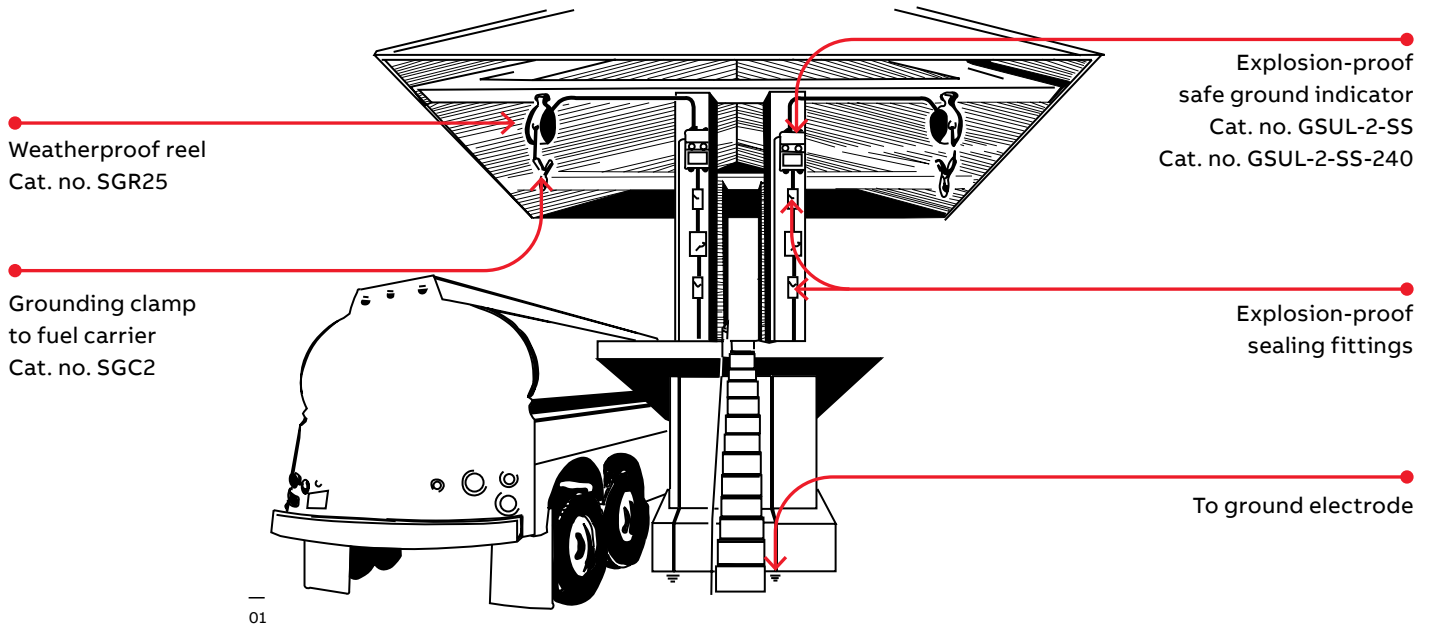
## GSUL safe ground indicator system

Prevents operation of pumps without a safe ground for static dissipation.

01 Loading rack illustration suggests a typical installation, which includes an explosion-proof switch, explosion-proof sealing fittings, weathertight reel and the GSUL-2-SS safe ground indicator with 2-wire grounding clamp.

02 GCC1

### Typical installation



### Aerospace/industrial static ground devices

Static grounding receptacles are used in airport and aerospace installations worldwide during fueling, testing and maintenance procedures. Normal mounting is concrete/tarmac floor inset, threaded onto copper ground rod.

Heavy brass construction cup includes optional cover and receptacle's contact pin. Accommodates a wide variety of single-contact (copper on steel wire) static ground wire clamps in service.



Cat. no.	Description
GCC1	Ground cup with cover*
GC1	Ground cup without cover*
F06146	Replacement contact tip**

\* Hub is tapped for  $\frac{3}{4}$ "-10.

\*\* Hub is tapped for  $\frac{1}{2}$ "-13.

# GSUL safe ground indicator system

Maximum 600 V AC or 250 V DC



GSUL-2-SS



SGR25, SGR50, SGR75



SGC2

Maximum 600 V AC or 250 V DC

	Cat. no.	Description
<p>GSUL-2-SS</p>	GSUL2SS	Safe ground indicator with indicator lights, 120 V, UL®/CSA
	GSUL2SS-240	Safe ground indicator with indicator lights, 240 V, CSA
	SGC2	Safe ground static clamp
	SGR25	Weathertight retractor reel with 25 ft. of 12/2 SJO-W cable
	SGR50	Weathertight retractor reel with 50 ft. of 12/2 SJO-W cable
	SGR75	Weathertight retractor reel with 75 ft. of 12/2 SJO-W cable
<b>Replacement parts for GSUL</b>		
	C13662	Printed circuit board, 120 V (includes relay)
	GX24RCB	Printed circuit board, 240 V (includes relay)
	F30674	Control relay
	F30602	Lamp socket assembly
	ELAG	Pilot light globe assembly (green)
	310993	Lamp for GSUL2SS
<b>Replacement parts for SGC2</b>		
	GX2TK	Ground clamp repair kit
<p>SGR25, SGR50, SGR75</p>		
	<p>SGC2</p>	