

Grounding System TERRACAP







TERRACAP

The **TERRA**CAP TCB040 grounding system identifies a low-resistance connection using the jaws of the clamp. If a connection is identified, the device discharges electrostatic charges safely via a resistor, which prevents spark discharge. The control unit then checks the capacity detected at the clamp. If the capacity for the tank truck is correct, a green display lights up and the interlocking relay enables the pumping process. The device then forms a low-resistance connection to the ground, which prevents further build-up of electrostatic charges. The connection using the clamps is continuously monitored during pumping.



TCS keyswitch for switching the measuring circuit from capacitive to resistive measurement



TCT function test unit for testing the correct function of the **TERRA**CAP TCB040 grounding system



Active grounding for tanker trucks

TERRACAP TCB040

Supply voltage		100 – 240 VAC, 47 – 63 Hz, automatic mains identification
Housing	Material	Cast aluminium, explosion approved enclosure
	Weight	10 kg
	Entries	4 tapped entries for M20 cable glands
	Protection class	IP66
	Dimensions	(H x W x D) 230 x 230 x 150 mm
Interlock output		1 voltage free normally open contact
SIL		Fulfil the requirements to SIL 2 level
Approval/marking		