

DCMT 3 | NUMERICAL GROUNDING DEVICE



| Sample application for the DCMT 3

FEATURES

- * Self checking in case of breakdown or unprofessional connection
- * History of last events / connections / in system memory useful to check in case of problem. Redundant output relays and continuously monitored
- * Set up parameters adaptable according to site installation

To avoid any dangerous spark between a component and the tank during loading operation the tank must be grounded. The DCMT 3 basic function is to automatically ground the tank, to avoid any operator error.

The site specific electrical signatures are "pre set" during the manufacture and if necessary it is possible to be controlled externally.

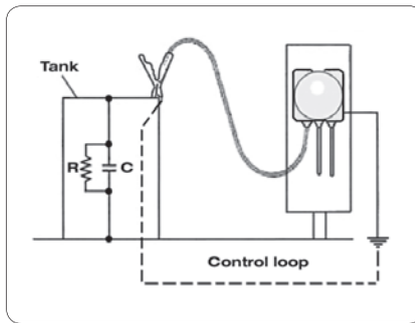
The application should be determined when ordering.

The main applications of DCMT 3 are tank truck grounding, barrel grounding and wagon grounding.

DCMT 3

DCMT 3 | NUMERICAL GROUNDING DEVICE

- * EEx explosion proof and intrinsec safety electronic board. EExd (ia) ia II C T6
- * Waterproof IP 67 (CEI 60529)
- * Programmable system: changes to the set up values for electrical recognition can be made.
- * Value of resistance and capacitance limits are programmable
- * Numerical model (Intel 386 processor)
- * System safety, high insulation voltage relay (10.000 V), self checking relay conditions
- * Working temperature: -40 °C / +60 °C (ATEX certificate from manufacturer (PEROLO) only -30 °C)
- * Material: Aluminum casting Al-Si7Mg0,3
- * Homologation by LCIE Certificate No. 00.E6088X In accordance with standard EN 50.014
- * Weight: 15.2 kg



WORKING CYCLE

The clamp is connected to the tank.

The system detects the good clamp connection (capacity and resistance) and the grounding relay connects the tank to earth.

The system measures the electrical signature and compare it to set values, if the values are in the right range the output relays and green light are activated to allow the loading.

During the loading, the good connection to earth is monitored and the system stops the loading if a disconnection occurs.

When loading is completed, the connecting clamp is disconnected, the grounding relay opens and waits for next connection, during this time, the grounding relay is monitored to check its status (it is dangerous to connect a clamp with a relay in shut position).

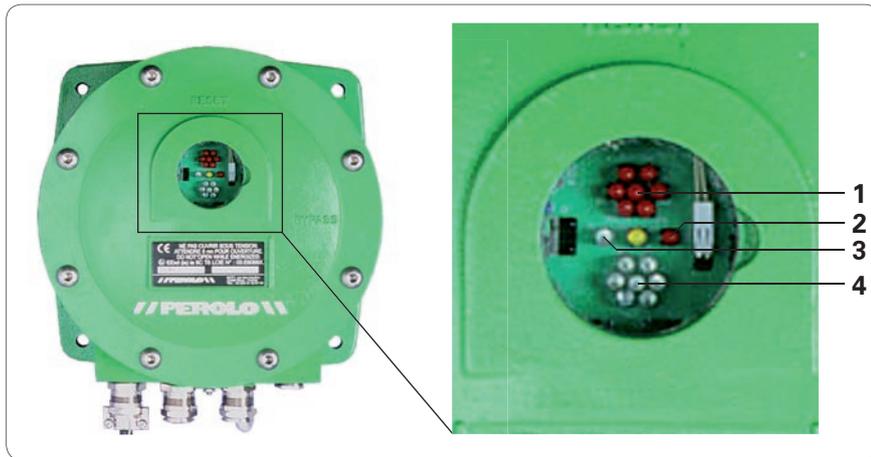
NORMAL PROCEDURE

- * Check if the LED's are not in an alarm condition
- * Connect clamp to the tank
- * Wait maximum 5 seconds to get the 7 green LED's signal which allows loading
- * When loading is completed, disconnect the clamp from the tank and bring it back to it's fixture

FORCED PROCEDURE

For site supervision only:

When loading is not allowed (7 red LED's and one fix green led), the bypass key can be used to allow loading.



LED SIGNALS SIGNIFICATION

1 + 2 + 3	One green led flashing and group of 7 LED's fix red	Ready for connection
1 + 2 + 3	One green led fix and group of 7 LED's fix red	Grounding of tank has occurred Not allowed to load: Tank parameters out of set up values
3 + 4	One green led fix and group of 7 LED's fix green	Allowed to load: Tank parameters within set up values
1 + 2 + 3 + 4	All flashing red LED's	ALARM If this occurs before clamp connection: Do not connect the clamp to the tank: The alarm shows an internal defect of the unit, the connection to the tank could be hazardous

EMCOWHEATON

A Gardner Denver Product

Better by Design



EMCO WHEATON GmbH
Emcostraße 2-4 · 35274 Kirchhain · Germany
Phone +49 6422 84-0 · Fax +49 6422 5100
www.emcowheaton.com · assist@emcowheaton.com