

Plot: B-103 Darshnam Antica Residency, Opp Heavy Water Tank, Danteshwar-390004, Vadodara, GUJARAT GST: 24DVPPP1558F1ZA PAN: DVPPP1558F WEB: www.vitalengginstruments.com M: 8347269644

OPERATIONAL GUIDE

Advanced Continuous Earth Monitoring System with Resistance Display

GAS GROUP - IIA IIB



MANUFACTURED BY

VITAL ENGINEERING INSTRUMENTS, GUJARAT

vitalengginstruments@gmail.com +91 8347269644



Plot: B-103 Darshnam Antica Residency, Opp Heavy Water Tank, Danteshwar-390004, Vadodara, GUJARAT GST: 24DVPPP1558F1ZA PAN: DVPPP1558F WEB: www.vitalengginstruments.com M: 8347269644

GENERAL OVERVIEW

The loading and unloading of tank trucks, containers, mixers etc containing flammable or combustible products has long been recognized as one of the most serious fire and explosion risks for hazardous industry operations.

A study conducted by the **American Petroleum Institute in 1967**, for example, identified static discharges as being responsible for more than 60 incidents in tank truck loading operations, MixingOperations, Drum Filling etc..

Since then more stringent preventive standards have been developed and significant advancements have been made in the technology of static electric discharge prevention. Yet accidents traced to staticelectric discharges still occur, with sometimes tragic results.

The natural presence of static electricity during product transfer operations, combined with its associated ignition hazards, ensure that regulators take static control precautions for tank trucks very seriously. The primary guidelines are detailed in three primary standards: NFPA 77, API RP 2003 and

WORKING PRINCIPLE

THE System should be used to monitor the earthing of the vehicle, static equipments, once connected it shows the actual earthing status with GREEN & RED Indication

GREEN INDICATION – HEALTHY EARTH – Loading / Unloading Process should Start or it gets automatically started through relay contacts

RED INDICATION – UNHEALTHY EARTH - Loading / Unloading Process should stop or it gets automatically stopped through relay contacts



Plot: B-103 Darshnam Antica Residency, Opp Heavy Water Tank, Danteshwar-390004, Vadodara, GUJARAT GST: 24DVPPP1558F1ZA PAN: DVPPP1558F WEB: www.vitalengginstruments.com M: 8347269644

TECHNICAL SPECIFICATION

Monitoring Range : 4,6,8,10 Ohms Adjustable

Protection : Intrinsically Safe

Output : Control Relay

Contacts : Two Relay Change over NO & NC Contacts

Relay Contact Action : Relay Contacts to Change over when Equipment body is at

Same potential as identified TRUE EARTH (Properly Earthed)

Indication : GREEN LED = Healthy Earth, RED LED = Unhealthy earth

Hooter : ON DURING EARTH FAULT OR OPEN CONDITION (Optional)

Relay Operation : GREEN LED = Relay NC State, RED LED = Relay NO

StatePower Supply : 230 V AC Input

Circuit Protection : Fuses (Internal Protection)

Certification : CIMFR – FLP OR PESO- FLP (Optional)

Equipment marking : Ex D, Zone 1, 2 IIA IIB IP66 / IIC(Optional)

Ingress Protection : IP 66

 SS304 Clamp & 1 nos. of PU Anti-Static Spiral Cable for the Safe Connection to the Equipment Body

PCB Mounted in Hazardous area Certified FLP Enclosure (CIMFR or PESO)



Plot: B-103 Darshnam Antica Residency, Opp Heavy Water Tank, Danteshwar-390004, Vadodara, GUJARAT
GST: 24DVPPP1558F1ZA PAN: DVPPP1558F WEB: www.vitalengginstruments.com M: 8347269644

TEST & CALIBRATION CERTIFICATE

Test Report No:	Report Date :			
Client : M/s	Invoice No -			
	Invoice Date -			
	PO NO -			
Product : Static Discharge & Earthing / Grounding System	Calibration Details			
Input : E2 (Reference True				
Earth)Output 1:02 C/0 Interlock	MFR Resistance Tolerance - 1%			
Contacts				
Output : P1,E1 Two Core SS Tips PU Spiral 05 Meter	Calibration Display Console: 7 Segment 4 digit for			
	Resistance Measurement & Calibration			
Aux Supply : 230 V AC				
Flame Proof Enclosure Type :	Capacitance Calibration display Console 16 X 2			
Ex D, Zone 1,2 IIA IIB or IIC IP66, CIMFR or PESO	LCD Display with 4 Keypad			
Serial NO :	Quantity:			

Sr NO	Input Earthing Resistance	Actual Resistance Indication	Resistance Indication Internal Set to 8 Ohms	Interlock Contact	Visual LED Lamp Indication Green = Healthy Red = Unhealthy	Remarks
1	8 Ohms	7.92 Ohms	8 Ohms	ON	ОК	ОК
2	4 Ohms	4 Ohms	8 Ohms	ON	ОК	ОК
3	2.2 Ohms	2.2 Ohms	8 Ohms	ON	ОК	ОК
4	1 Ohms	0.99 Ohms	8 Ohms	ON	ОК	ОК



Plot: B-103 Darshnam Antica Residency, Opp Heavy Water Tank, Danteshwar-390004, Vadodara, GUJARAT
GST: 24DVPPP1558F1ZA PAN: DVPPP1558F WEB: www.vitalengginstruments.com M: 8347269644



Plot: B-103 Darshnam Antica Residency, Opp Heavy Water Tank, Danteshwar-390004, Vadodara, GUJARAT
GST: 24DVPPP1558F1ZA PAN: DVPPP1558F WEB: www.vitalengginstruments.com M: 8347269644