

**EXPLOSION PREVENTION** 

### TRUCK EARTHING VERIFICATION SG/E-TES01-V2 (IP) (EX)

**General data sheet** 

### Scope

Loading and unloading non-conducting liquids or powders from trucks can generate electrostatic charges. If enough electrostatic energy is generated, there will be an explosion hazard. This risk can be avoided by earthing the truck via a TES01-V2 earthing verification system.

### **Benefits**

The StuvEx TES01-V2 eathing verification system has been specially designed for the safe earthing of trucks and offers the following benefits:

- ◆ Safe electrostatic discharge of the truck
- Verification of the truck's electrical capacity
- Low resistance ( < 10  $\Omega$ ) between truck and TES01-V2
- Clearly visible red and green LEDS
- Potential-free contact provides release of loading and unloading functions
- Power supply 110-240 V AC and 24 V DC as standard
- Easy 'plug and play' installation
- ◆ Truck detection ON/OFF, integrated for TES01/IP
- Stainless steel housing for TES01-V2 IP version
- ATEX and IECEx certified
- Complies with IEC/TS60079-32-1 and NFPA77
- Safety class SIL 2

### **Variants**

The TES01-V2 IP variant may be used in ATEX/IECEx zones 21 and 22. The TESO1-V2 EX is suitable for use in ATEX/IECEx zones 1,2, 21 and 22.



SG/E-TES01-V2/EX with clamp hook and cable glands















#### StuvEx International NV

Heiveldekens 8, 2550 Kontich, Belgium +32 34 52 25 52, info@stuvex.be

### StuvEx France SARL

25 avenue de la Vertonne, 44120 Vertou, France +33 2 40 48 21 30, info@stuvex.fr

#### StuvEx Safety Systems Ltd

Abbey Studio, Church Walk Chertsey, Surrey KT16 8RE, UK +44 19 32 57 13 03, info@stuvex.co.uk

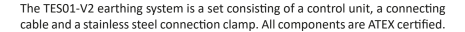
### StuvEx International NV (operation address)

P.za IV Novembre 7 / BlendTower, 20124 Milano, Italy +39 34 03 74 80 67, info@stuvex.it

### **General data sheet**

### Operation

The StuvEx TES01-V2 earthing verification system has been designed to detect a low electrical resistance between the clamp jaws that are attached to the truck's earthing point. If resistance values are low enough, the TES01-V2 will conduct the electrostatic charge from the truck to earth in a controlled way. This will avoid sparks. The TES01-V2 will subsequently check the electrical capacity at the clamp. If the capacitance corresponds with that of the truck, the green indicator will light up and loading or unloading will be released. The TES01-V2 will now continuously monitor the connection between the truck and the clamp jaws to avoid an electrostatic charge build-up. If the clamp is removed from the truck, the TES01-V2 will see this as a potentially hazardous situation and the red indicator will light up. This will immediately interrupt loading or unloading thanks to the interlock relay.





### The control unit provides five important functions:

- Verification of the earth clamp connection with the truck
- Recognizes that the object to be earthed is a truck
- Earths the truck without forming sparks
- ◆ Potential-free contact to release loading and unloading functions
- Status indication

### Cable, spiral cable or cable reel

You can choose from a separate cable (10 m), spiral cable (3 m - 10 m) or cable reel (15 m) to connect the TES01-V2 to the truck. The cable reel has an automatic retractor.

### Active earth clamp

With active clamps, the two clamp jaws are insulated from each other and from the clamp body itself. As long as the clamp jaw is not connected to a conductor, the circuit between the clamp jaws will stay open and no current can flow. Connecting the clamp to the truck's earthing point will close the circuit. The TES01-V2 becomes operational. An optional storage point for the clamp can be supplied, with or without a shelter.



SG/E-CR1/65-15SCF with F connector



SG/B-SP1-HD with clamp and connector



SG/B-CMS1-SCM, clamp with M connector

**EXPLOSION PREVENTION** 

# TRUCK EARTHING VERIFICATION SG/E-TES01-V2 (IP) (EX)

**Technical data sheet** 



Use TES01-V2 truck earthing systems for safe electrical earthing of tanker trucks during loading and unloading of bulk liquids or solids.

### **Working priciple**

A TES01-V2 truck earthing systems consists of a clamp, cable and control unit. When connecting the earthing clamp to the truck, the TES01-V2 will check if a low electrical resistance connection is established between the truck, clamp, cable and TES01-V2 control unit, then will check for the presence of a truck through a capacitive measurement.

When both the resistance and capacitance are within a safe range, the loading or unloading process is allowed to start. The electrical resistance is continuously monitored throughout the (un)loading process. Interlock contacts are provided to link the TES01-V2 to process equipment of PLCs providing for safe loading or unloading processes.

General characteristics	
Power supply	110-240 V AC, +10% / -15%, 50/60 Hz, auto-ranging or 24 V DC +20% / -20%
Power consumption	Max. 20 W
Operating temperature	
TES01-V2/IP	-30°C to +54°C
TES01-V2/EX	-40°C to +52°C
Humidity	95% relative humidity at 20°C in non-condensing conditions
Interlock output 1	Voltage free contact, 1 A at 250 V AC or 30 V DC, NO
Interlock output 2	Voltage free SPDT contact, 6 A at 250 V AC or 30 V DC
Signalling LEDS	Red ( fault/incorrect connection to earth)
Signalling LEDS	Green ( correct connection to earth)
Protection class	IP66
Ground resistance	≤ 10 Ω
Monitoring circuit	Intrinsically safe
EMC tested	acc. EN-IEC 61000-6-4:2007;61000-6-2:2016
Safety class	SIL 2

The StuvEx TES01-V2 Truck Earthing System exists in two variants. For potentially explosive gas atmospheres, use TES01-V2/EX. For potentially explosive dust atmospheres use TES01-V2/IP.

### **Technical data sheet**

TES01-V2/EX	
ATEX information	Approved for use in zones 1, 2, 21 and 22
	II 2 (1) GD
ATEX marking	Ex db [ia Ga] IIC T6 Gb -40° ≤ Ta ≤ +52°C
	Ex tb [ia Da] IIIC T85°C Db -40° ≤ Ta ≤ +52°C
IFCF: manufaire	Ex db [ia Ga] IIC T6 Gb -40° ≤ Ta ≤ +52°C
IECEx marking	Ex tb [ia Da] IIIC T85°C Db -40° ≤ Ta ≤ +52°C
Housing	Cast aluminium ( copper free)
Dimensions (h,l,w)	230 x 230 x 150mm
Weight	10 kg
Cable glands	4 x (tapped) M20 x 1.5 mm, clamping range 3-12 mm
Truck detection ON/OFF	Optional via seperate key switch
	IP 66, zones 1,21; 1 NO 1 NC contact

TES01-V2/IP	
ATEX information	Approved for use in zones 21 and 22
ATEX marking	II 2 (1) D
AIEA IIIdikilig	Ex tb [ia Da] IIIC T135°C Db -30° ≤ Ta ≤ +54°C
IECEx marking	Ex db [ia Ga] IIIC T135°C Db
Housing	Stainless steel AISI 304
Dimensions (h,l,w)	300 x 200 x 155 mm
Weight	5 kg
Cable glands	3 x M20 cable glands, clamping range 5-10 mm
Truck detection ON/OFF	Integrated

### **Technical data sheet**

All of the accessories are compatible with both the EX and IP variants of the TESO1-V2 Truck Earthing System.

Accessories	
Clamp *	II 1 GD Ex c, ia IIC, IIIC T6 T85°C passive EEx i component for use in zones 0, 1, 2, 20, 21, 22 210 mm stainless steel clamp, jaw opening 3-30 mm, -10°C to +80°C, integrated strain relief
Cables *	II 2 GD Ex c, ia IIC, IIIC T6 T85°C passive EEx i component for use in zones 1, 21
C01/10	3G 1,5 mm $^2$ straight cable without reel, UV and oil resisant cable sheathing, flame retardant, -25° to + 60°C, black, available length: 10 m
SP1-HD	$3G0,75~mm^2$ spiral cable, UV and oil resistant cable sheating, flame retardant, -30° to +80°C, blue, available lengths: 3 m, 5 m, 10 m
CR1/65	15 m, $2 \times 1.5 + 1.5 \text{ mm}^2$ cable and reel; housing IP65, aluminium, pivotable on stainless steel bracket, shock and weather resistant; spring activated automatic rewinding, 1,7 m connecting cable; earthing connection
Clamp hook	Stowage point clamp in SS/plastic
Clamp station	Stowage point clamp with cover, SS/plastic
SSTD	Selection switch truck detection on/off in glassfiber reinforced polyester box, II 2G Ex de ICC T6 Gb, II 2D Ex tb IIIC T80 Db, IP66
Cable glands Ex	Set of 2 plugs M20, 4 cable glands M20, nickel-plated brass, II 2G ID-EExd IIC, IP66
Connector set	M+F, plastic, blue IP65, -40°C to +100°C, with integrated strain relief
ReConn	Test device, for safe ground control units, incl. test cable and clip

<sup>\*</sup> available with or without premounted connector

### **Technical data sheet**

Parts and ordering	information
Article reference	Description
502-4010-006	SG/E- <b>TES01-V2/IP</b> control unit
501-4010-006	SG/E- <b>TES01-V2/EX</b> control unit
503-1210-003	SG/B- <b>CMS1-N</b> , earthing clamp excluding connector
503-1230-003	SG/B-CMS1-SCM, earthing clamp with M connector
503-5900-100	SG/B- <b>LD10SCF</b> , 10 m flat cable black with F connector
503-5910-030	SG/B- <b>SP1-HD3SCF</b> , 3 m spiral cable blue with F connector
503-5910-050	SG/B- <b>SP1-HD5SCF</b> , 5 m spiral cable blue with F connector
503-5910-100	SG/B- <b>SP1-HD10SCF</b> , 10 m spiral cable blue with F connector
503-9910-030	SG/B- <b>SP1-HD3N</b> , 3 m spiral cable blue excluding connector
503-9910-050	SG/B- <b>SP1-HD5N</b> , 5 m spiral cable blue excluding connector
503-9910-100	SG/B- <b>SP1-HD10N</b> , 10 m spiral cable blue excluding connector
503-3250-000	SG/E- <b>CR1/65-15N</b> , cable reel with 15 m cable
503-3250-010	SG/E-CR1/65-15SCF, cable reel with 15 m cable and F connector
503-1500-000	SG/A- <b>CONSET</b> , connector set (M+F)
503-0900-003	SG/A- <b>CST1</b> , clamp station
503-0900-103	SG/A- <b>CHO1</b> , clamp hook
501-5800-000	SG/A- <b>Cable glands</b> -Eexd
502-5800-000	SG/A-Cable glands-IP
503-0200-100	SG/T- <b>RECONN01-V1</b> test device
641-1100-020	SG/E- <b>TES01-V2/EX-</b> SSTD01, selector switch truck detection ON/OFF

Article reference Description	
<b>503-8050-005</b> SG/E- <b>TES01-V2/IP</b> -MODULE	
<b>503-8050-105</b> SG/E- <b>TES01-V2/EX</b> -MODULE	
<b>503-1500-000</b> SG/A- <b>CONSET</b> , connector set (M+F)	



#### StuvEx International NV

Heiveldekens 8, 2550 Kontich, Belgium +32 34 52 25 52, info@stuvex.be

### StuvEx France SARL

25 avenue de la Vertonne, 44120 Vertou, France +33 2 40 48 21 30, info@stuvex.fr

### StuvEx Safety Systems Ltd

Abbey Studio, Church Walk Chertsey, Surrey KT16 8RE, UK +44 19 32 57 13 03, info@stuvex.co.uk

### StuvEx International NV (operation address)

P.za IV Novembre 7 / BlendTower, 20124 Milano, Italy +39 34 03 74 80 67, info@stuvex.it