### TIMM BITE GROUNDING CLAMPS OPERATING INSTRUCTIONS | ENGLISH





### **TIMM Bite Grounding Clamps**

Operating Instructions

Manufacturer: Timm Technology GmbH

Address: Senefelder-Ring 45

21465 Reinbek

Germany

Tel.: +49 (0) 40 248 35 63 - 0

E-Mail: info@timm-technology.de

Web: <u>www.timm-technology.com</u>

Created / I	Modified	Check	ed / Ex	Appr	oved	Replace	ment for
Name	Date	Name	Date	Name	Date	DocNr.	Date
AB	13.01.2025	GK	23.02.2022	AB	15.12.2024	V 1.42	16.12.2024
Document: 250113_Manual_TIMM Bite Grounding Clamp & Cables_EN_mit Barrel							



### **General Safety Instructions**



All TIMM Bite Grounding Clamps comply with the requirements of European standards EN ISO 80079-36:2016 and EN ISO 80079-37:2016 and are therefore suitable for use in hazardous areas of **zones 1 and 21** as non- electrical devices of device category **II 2 GD**. When using the TIMM Bite grounding clamps in combination with coiled cables, special conditions must be observed, as the permissible gas group (IIC, IIB, IIA) depends on the extension length used. The permitted extension length is limited to a part of the maximum extension length, depending on the gas group and cable type. Details can be found in **Chapter 3.2 / Tables 1 to 3**.



The installation and maintenance of these grounding clamps and any additional cables may only be carried out by authorized persons qualified in explosion protection with regard to the national occupational safety regulations and in accordance with the applicable technical rules and regulations for the installation of explosion-proof devices (in particular EN 60079-14).

The installing and operating group of people must have basic knowledge of the principle of electrostatic grounding (e.g. according to IEC/TS 60079-32-1) as well as the technical skills for assembly and use.

When using these grounding clamps, the safety and maintenance instructions and the technical data stated in these operating instructions must be observed, as well as the national regulations for industrial safety and accident prevention. The clamps have to be used as intended in an undamaged, faultless condition.

These operating instructions describe the installation, operation and maintenance of the clamps and serve as an important source of information. It is part of the product and must be kept in the immediate vicinity of the clamps, accessible to the installation, operating and maintenance personnel at all times.

Modifications, repairs or changes may only be carried out by the manufacturer. Recurring tests and their time intervals can be specified and carried out by the ATEX representative in accordance with EN 60079-17.



Applications for which these devices are not intended negate the explosion protection. Any intervention or change to the device will invalidate the ATEX approval.

### TIMM Bite Grounding Clamps | Operating Instructions



### Table of Contents

Ge	neral S	Safety Instructions	2
1.	Basic	Functional Description	4
	1.1.	1-pole Grounding Clamps	4
	1.2.	2-pole Grounding Clamps with Quick Connect (QC) Plug	4
2.	Tech	nical Data	5
	2.1.	Grounding Clamp TIMM Medium Bite	5
	2.2.	Grounding Clamp TIMM Large Bite	6
	2.3.	Grounding Clamp TIMM Mini Bite	7
	2.4.	Grounding Clamp TIMM Profi Bite	8
	2.5.	Grounding Clamp TIMM Round Bite	9
	2.6.	Grounding Clamp TIMM Basic Bite	10
	2.7.	Grounding Clamp TIMM Medium Bite QC	11
	2.8.	Grounding Clamp TIMM Large Bite QC	12
3.	Impo	ortant Notes	13
	3.1.	Use of the TIMM Bite grounding clamps with coiled cables	13
	3.2.	Use of the TIMM Bite grounding clamps with straight cables	14
	3.3.	Use of the TIMM Bite grounding clamps with cable-reels	18
	3.4.	Connection assignment TIMM Bite QC clamps (plug):	18
4.	С	onformity Statement	19
5.	FU D	eclaration of Conformity	22



### 1. Basic Functional Description

### 1.1. 1-pole Grounding Clamps

The grounding clamps with the type designations

- TIMM Medium Bite
- TIMM Large Bite
- TIMM Mini Bite
- TIMM Profi Bite
- TIMM Round Bite
- TIMM Basic Bite

serve the intended purpose of preventing electrostatic charges in hazardous areas and provide a secure grounding connection of stationary and mobile, metallic or conductive and dissipative items. <sup>1</sup>

Typical applications include bonding of barrels, containers, tank trucks, big bags with conductive inliners, machinery and plant components.

### 1.2. 2-pole Grounding Clamps with Quick Connect (QC) Plug

The grounding clamps with the type designations

- TIMM Medium Bite QC
- TIMM Large Bite QC

are intended for the safe dissipation of electrostatic charges in potentially explosive areas and for this purpose establish a safe connection between stationary and mobile, metallic or conductive and dissipative objects and the stationary equipotential bonding (PA). The established connection can optically indicate the presence of a good grounding connection by using a grounding control device and signal it if applicable with potential-free change-over contacts.

The 2-pole grounding clamps may only be connected to intrinsically safe circuits of certified earthing devices.

Typical applications include controlled grounding of barrels, containers, tank trucks, and railway tank wagons, machinery and system parts.

<sup>&</sup>lt;sup>1</sup> Please note that this is only guaranteed with an associated grounding cable (available on request).



### 2. Technical Data

### 2.1. Grounding Clamp TIMM Medium Bite



The handy universal grounding clamp for use in zone 1 and zone 21

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb <sup>1)</sup>
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db <sup>1)</sup>
Opening width:	15 mm
Leg length:	140 mm
Type of connection:	1-pole by means of a M4 eyelet (max. 4 mm²)
Stainless steel teeth:	hardened, 2 pieces (mounted on one side)
Material:	Stainless steel 1.4310 (V2A)
Cable grip:	yes

When using the TIMM Bite grounding clamps together with coiled cables, special conditions according to chapter 3.2 must be observed.



### 2.2. Grounding Clamp TIMM Large Bite



The extra-large universal grounding clamp for use in zone 1 und zone 21

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb <sup>1)</sup>
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db 1)
Opening width:	40 mm
Leg length:	230 mm
Type of connection:	1-pole by means of a M8 eyelet (max. 16 mm²)
Stainless steel teeth:	hardened, 2 pieces (mounted on one side)
Material:	Stainless steel 1.4310 (V2A)
Cable grip:	yes

When using the TIMM Bite grounding clamps together with coiled cables, special conditions according to chapter 3.2 must be observed.



### 2.3. Grounding Clamp TIMM Mini Bite



The small grounding clamp for little containers, canisters, laboratory and table applications for use in zone 1 and zone 21

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb <sup>1)</sup>
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db 1)
Opening width:	15 mm
Leg length:	60 mm
Type of connection:	1-pole by means of a M4 eyelet (max. 4 mm²)
Stainless steel teeth:	hardened, 2 pieces (mounted on one side)
Material:	Stainless steel 1.4310 (V2A)
Cable grip:	yes

When using the TIMM Bite grounding clamps together with coiled cables, special conditions according to chapter 3.2 must be observed.



### 2.4. Grounding Clamp TIMM Profi Bite



### The extra strong universal grounding clamp for use in zone 1 and zone 21

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb <sup>1)</sup>
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db 1)
Opening width:	45 mm
Leg length:	150 mm
Type of connection:	1-pole by means of a M8 eyelet (max. 10 mm²)
Stainless steel teeth:	hardened, 2 pieces (mounted opposite to each other)
Material:	Stainless steel 1.4310 (V2A)
Cable grip (with supplement oZ):	no
Cable grip (with supplement mZ):	yes

According to EN 80079-36:2016, the built-in plastic block cannot become electrostatically charged (projected area < 400 mm<sup>2</sup>).

When using the TIMM Bite grounding clamps together with coiled cables, special conditions according to chapter 3.2 must be observed.



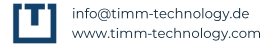
### 2.5. Grounding Clamp TIMM Round Bite



The strong grounding clamp for round profiles and fabrics for use in zone 1 and zone 21 (ideal for IBCs)

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb <sup>1)</sup>
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db 1)
Opening width:	45 mm
Leg length:	150 mm
Type of connection:	1-pole by means of a M8 eyelet (max. 10 mm²)
Stainless steel teeth:	Trident (mounted on both sides)
Material:	Stainless steel 1.4310 (V2A)
Cable grip (with supplement oZ):	no
Cable grip (with supplement mZ):	yes

When using the TIMM Bite grounding clamps together with coiled cables, special conditions according to chapter 3.2 must be observed.





### 2.6. Grounding Clamp TIMM Basic Bite



The simple grounding clamp for use in zone 1 and zone 21

	T 1
Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb <sup>1)</sup>
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db 1)
Opening width:	25 mm
Leg length:	132 mm
Type of connection:	1-pole by means of a M4 eyelet (max. 4 mm²)
Stainless steel teeth:	2 pieces (mounted opposite to each other)
Material:	Stainless steel 1.4310 (V2A)
Cable grip:	no

When using the TIMM Bite grounding clamps together with coiled cables, special conditions according to chapter 3.2 must be observed.



### 2.7. Grounding Clamp TIMM Medium Bite QC



The handy universal grounding clamp with Quick-Connect-plug for easy connection to the EKX-4 2-POLE

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db
Opening width:	15 mm
Leg length:	140 mm
Type of connection:	2-pole by means of QC quick connect plug
Stainless steel teeth:	hardened, 2 pieces (mounted on one side)
Material:	Stainless steel 1.4310 (V2A)
Cable grip:	yes

According to EN 80079-36: 2016, the built-in plastic block cannot become electrostatically charged (projected area < 400 mm<sup>2</sup>).



### 2.8. Grounding Clamp TIMM Large Bite QC



The extra-large universal grounding clamp with Quick-Connect-plug for easy connection to the EKX-4 2-POLE

Type Examination Certificate according to ATEX dir. 2014/34/EU	TPS 22 ATEX 109833 0003 X Rev. 01
Hazardous area of application (gas explosive areas):	Ex II 2 G – for zone 1
Hazardous area of application (combustible dust areas):	Ex II 2 D – for zone 21
Type of protection (Gas explosive areas):	Ex h IIC T6 Gb
Type of protection (Combustible dust areas):	Ex h IIIC T80°C Db
Opening width:	40 mm
Leg length:	230 mm
Type of connection:	2-pole by means of QC quick connect plug
Stainless steel teeth:	hardened, 2 pieces (mounted on one side)
Material:	Stainless steel 1.4310 (V2A)
Cable grip:	yes

According to EN 80079-36: 2016, the built-in plastic block cannot become electrostatically charged (projected area < 400 mm<sup>2</sup>).



### 3. Important Notes



The grounding clamps are intended for the safe dissipation of electrostatic charges in potentially explosive areas and should only be used for this purpose. The grounding clamps can be used for the temporary equalising connection in accordance with EN 60079-14 section 6.4.2. All other usages negate the explosion protection of the grounding clamps.



The grounding clamp must be attached to the object to be grounded before starting work. The grounding clamp must be manually guided to and from the object to be grounded. The possible height of fall of a clamp, if it is accidentally released, should not exceed 1 m! Uncontrolled tossing or throwing of the pliers cancels the explosion protection!



The grounding clamps have to be checked regularly for wear on the teeth and should be replaced if necessary. The grounding teeth can be replaced by the user of the grounding clamp himself. Only spare parts from TIMM should be used for this. The connected grounding cables must also be checked regularly for wear and, if necessary, replaced.

### 3.1. Use of the TIMM Bite grounding clamps with coiled cables

When using the TIMM Bite grounding clamps together with coiled cables in zones 1 and 2, the permissible gas group (IIC, IIB, IIA) depends on the extension length of the spiral cable used. The same applies to zones 21 and 22, where the maximum extension length of the coiled cable is also limited. For this reason, you should generally ensure that the spring force of the coiled cable used is not excessively strong, as otherwise the grounding clamp will be accelerated too much if it is accidentally released. Therefore, when choosing the coiled cable, the extendable length should be chosen so that it is significantly larger than the required length in order not to prevent over-tension.

For the coiled grounding cables, the maximum possible extension lengths specified for the respective gas groups in **Tables 1 and 2** below must be observed when used in zones 1 and 2. And when using the grounding clamps with coiled grounding cable in zones 21 and 22, **Table 3** must be observed.



### 3.2. Use of the TIMM Bite grounding clamps with straight cables

The TIMM Bite grounding clamps can also be connected to a straight, non-coiled cable.

An overview of the straight cables, ready for connection with TIMM Bite grounding clamps, can be found in **Table 5**.

Table 1: Maximum extension length of the coiled cable for the respective gas group when used in Zone 1 in m

Zone 1 (EPL Gb)					
Type of cable	Gas group				
Type of cable	IIC	IIB	IIA		
EEWK403GG – copper gn/ye 3 m	max. 1,80 m	max. 2,40 m	max. 3,00 m		
EEWK405GG – copper gn/ye 5 m	max. 2,60 m	max. 3,40 m	max. 4,50 m		
EEWK410GG – copper gn/ye 10 m	max. 4,30 m	max. 5,20 m	max. 7,00 m		
EEWS403GG – steel gn/ye 3 m	max. 1,20 m	max. 1,60 m	max. 2,30 m		
EEWS405GG – steel gn/ye 5 m	max. 1,50 m	max. 2,10 m	max. 2,90 m		
EEWS410GG – steel gn/ye 10m	max. 2,00 m	max. 2,60 m	max. 3,50 m		
EEWS403GR – steel gn 3 m	max. 1,20 m	max. 1,70 m	max. 2,40 m		
EEWS405GR – steel gn 5 m	max. 1,50 m	max. 2,20 m	max. 3,00 m		
EEWS410GR – steel gn 10 m	max. 2,60 m	max. 3,50 m	max. 4,80 m		



Table 2: Maximum extension length of the coiled cable for the respective gas group when used in Zone 2 in m

Zone 2 (EPL Gc)					
Town of cable	Gas group				
Type of cable	IIC	IIB	IIA		
EEWK403GG – copper gn/ye 3 m	max. 2,40 m	max. 3,00 m	max. 3,00 m		
EEWK405GG – copper gn/ye 5 m	max. 3,40 m	max. 5,00 m	max. 5,00 m		
EEWK410GG – copper gn/ye 10 m	max. 5,50 m	max. 7,10 m	max. 9,40 m		
EEWS403GG – steel gn/ye 3 m	max. 1,60 m	max. 2,30 m	max. 3,00 m		
EEWS405GG – steel gn/ye 5 m	max. 2,10 m	max. 2,90 m	max. 4,00 m		
EEWS410GG – steel gn/ye 10m	max. 2,60 m	max. 3,50 m	max. 4,80 m		
EEWS403GR – steel gn 3 m	max. 1,70 m	max. 2,40 m	max. 3,00 m		
EEWS405GR – steel gn 5 m	max. 2,20 m	max. 3,00 m	max. 4,20 m		
EEWS410GR – steel gn 10 m	max. 3,50 m	max. 4,80 m	max. 6,60 m		

Table 3: Maximum extension length of the coiled cable for the dust groups IIIC, IIIB and IIIA when used in Zones 21 and 22 in m

Zone 21 (EF	Zone 21 (EPL Db) and Zone 22 (EPL Dc)	
Type of cable	Dust group	
**	IIIC, IIIB, IIIA	
EEWK403GG – copper gn/ye 3 m	max. 3,00 m	
EEWK405GG – copper gn/ye 5 m	max. 5,00 m	
EEWK410GG – copper gn/ye 10 m	max. 9,40 m	
EEWS403GG – steel gn/ye 3 m	max. 3,00 m	
EEWS405GG – steel gn/ye 5 m	max. 4,00 m	
EEWS410GG – steel gn/ye 10m	max. 4,80 m	
EEWS403GR – steel gn 3 m	max. 3,00 m	
EEWS405GR – steel gn 5 m	max. 4,20 m	
EEWS410GR – steel gn 10 m	max. 6,60 m	

**Table 4: Overview of coiled cables** 

Illustration	TIMM ArtNo.	Article name
	EEWK403GG	3 m coiled cable, copper, 4 mm², insulated green/yellow
	EEWK405GG	5 m coiled cable, copper, 4 mm², insulated green/yellow





EEWK410GG	10 m coiled cable, copper, 4 mm², insulated green/yellow
EEWS403GG	3 m coiled cable, steel, 4 mm², insulated green/yellow
EEWS405GG	5 m coiled cable, steel, 4 mm², insulated green/yellow
EEWS410GG	10 m coiled cable, steel, 4 mm², insulated green/yellow
EEWS403GR	3 m coiled cable, steel, 4 mm², insulated green
EEWS405GR	5 m coiled cable, steel, 4 mm², insulated green
EEWS410GR	10 m coiled cable, steel, 4 mm², insulated green



**Table 5: Overview of smooth cables** 

Illustration	TIMM Article No.	Article name
	EEGS401BA	Straight cable, steel, 4 mm², blank, available by the meter
EX ATEX	EEGS401GG	Straight cable, steel, 4 mm², insulated green/yellow, available by the meter
Ex ATEX	EEGS401GR	Straight cable, steel, 4 mm², insulated green, available by the meter



### 3.3. Use of the TIMM Bite grounding clamps with cable-reels

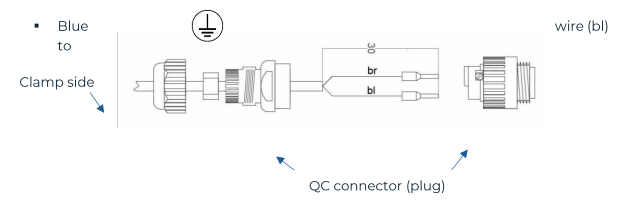


The TIMM Bite grounding clamps may only be used together with cable reels if the clamp is guided back by hand.

The operator must ensure, by means of operating instructions, that the user does not let go the clamp when returning it.

### 3.4. Connection assignment TIMM Bite QC clamps (plug):

Brown wire (br) to Pin 1





### 4. Conformity Statement

### CERTIFICADO + 1

### : ◆ CEPTNΦNKAT

### ERTIFICATE +



Type Examination Certificate
TRANSLATION

 Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres – Directive 2014/34/EU

(3) Number of Type Examination Certificate:

### TPS 22 ATEX 109833 0003 X Revision 01

(4) Equipment: Grounding Clamp Type: TIMM... Bite...

(5) Manufacturer: Timm Technology GmbH

(6) Address: Senefelder-Ring 45 21465 Reinbek

Germany

(7) This equipment and any acceptable variation thereto are specified in the schedule to this Type Examination Certificate and the documents therein referred to.

(8) TÜV SÜD Product Service GmbH certifies, based on a voluntary testing, that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II of the Directive. The examination and test results are recorded in the confidential report No. 713354402.

 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN ISO 80079-36:2016 EN ISO 80079-37:2016

(10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This Type Examination Certificate relates only to the design and the construction of the specified equipment in accordance with Directive 2014/34/EU. Further requirements of this Directive apply to the manufacturer and supply of this equipment.

(12) The marking of the equipment shall include the following:

(ξx)

II 2 G Ex h IIC T6 Gb



II 2 D Ex h IIIC T80 °C Db

Certification Body Explosion Protection

Munich, 10.01.2025

Ridlerstraße 65, 80339 Munich

Dipl.-Ing. (FH) Arno Butzke

Page 1 / 3

Type Examination Certificate without signature shall not be valid. The certificate may be circulated only without alteration. Extracts or alterations are subject to approval by TÜV SÜD Product Service GmbH.

In case of dispute, the German text shall prevail.

The document is internally administrated under the following number: EX8A 109833 0003 Issue 01

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstrasse 65 • 80339 Munich • Germany

TÜV®





### CERTIFICADO **CEPTU D UKAT**

### CERTIFICATE

# ERTIFIKAT



Schedule (13)

(14) Type Examination Certificate TPS 22 ATEX 109833 0003 X Revision 01

(15) Description of equipment:

The 1-pole ground clamps are intended to prevent electrostatic charges in potentially explosive atmospheres and establish a safe connection between stationary and mobile, metallic or conductive and dissipative objects and a good earth. Typical applications include drums, containers, tank trucks, big bags with conductive inliners, machine and plant parts.

The 2-pole ground clamps with Quick Connect (QC) quick connectors are intended for the safe discharge of electrostatic charges in potentially explosive atmospheres and, for this purpose, establish a safe connection between stationary and mobile, metallic or conductive and dissipative objects and the equipotential bonding (PA) on the plant side.

The created connection can visually indicate the presence of a good ground connection by using a grounding tester and signal it by potential-free changeover contacts. Typical applications include drums, containers, tank trucks, rail tank cars, big bags with dissipative inliners, machinery and equipment parts.

The 2-pole grounding clamps may only be connected to intrinsically safe circuits of certified earthing devices.

### Technical Data:

Тур	Side length	Connection type
TIMM Mini Bite	60 mm	1-pole by means of M3 eyelet
TIMM Medium Bite	140 mm	1-pole by means of M4 eyelet
TIMM Large Bite	230 mm	1-pole by means of M8 eyelet
TIMM Profi Bite	150 mm	1-pole by means of M8 eyelet
TIMM Round Bite	150 mm	1-pole by means of M8 eyelet
TIMM Basic Bite	132 mm	1-pole by means of M3 eyelet
TIMM Barrel Bite	150 mm	1-pole by means of M4 eyelet
TIMM Barrel Bite QC	150 mm	2-pole by means of QC (Quick connect)
TIMM Medium Bite QC	140 mm	2-pole by means of QC (Quick connect)
TIMM Large Bite QC	230 mm	2-pole by means of QC (Quick connect)

(16) Test report: 713354402

Page 2 / 3

Type Examination Certificate without signature shall not be valid. The certificate may be circulated only without alteration Extracts or alterations are subject to approval by TÜV SÜD Product Service GmbH. In case of dispute, the German text shall prevail.

The document is internally administrated under the following number: EX8A 109833 0003 Issue 01

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstrasse 65 • 80339 Munich • Germany





## 00 ◆ CERTIFICAT

# CEPTИФИКАТ ◆ CERTIFICADO

### CERTIFICATE +

# TIFIKAT + CERTIF

TÜV

(17) Special conditions for safe use:

The ground clamps are intended exclusively for the intended purpose of discharging electrostatic charges and may only be used for this purpose.

For the temporary equalization connection, the ground clamps must be used in accordance with EN IEC 60079-14 section 6.4.2.

It is essential to clamp the grounding clamp to the object to be grounded before starting work.

The earthing clamps must be checked regularly with regard to wear of the teeth, and these must be replaced if necessary. The grounding teeth may be changed by the user of the grounding clamp himself

The connected grounding cables are to be checked regularly for wear and replaced if necessary.

The TIMM Bite grounding tongs can be used in Zone 1 with gas group IIC without restrictions when connected to a smooth, non-coiled cable.

When using the TIMM Bite ground clamps together with spiral cables in zones 1 and 2, the permissible gas group (IIC, IIB, IIA) must be considered depending on the used extension length of the spiral cable. Likewise, the max. extension length of the spiral cable must be observed when used in zones 21 and 22.

The TIMM Bite grounding clamps may only be used together with cable reels if the clamp is guided back by hand.

The 2-pole grounding clamps may only be connected to intrinsically safe circuits of certified earthing devices.

(18) Essential health and safety requirements:

met by standards

Page 3 / 3

Type Examination Certificate without signature shall not be valid. The certificate may be circulated only without alteration.

Extracts or alterations are subject to approval by TUV SUD Product Service GmbH.

In case of dispute, the German text shall prevail.

The document is internally administrated under the following number: EX8A 109833 0003 Issue 01

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstrasse 65 • 80339 Munich • Germany





### 5. EU Declaration of Conformity





### EU-Konformitätserklärung EU Declaration of Conformity

Timm Technology GmbH | Senefelder-Ring 45 | 21465 Reinbek | Germany

erklärt als Hersteller in alleiniger Verantwortung, dass das Produkt | declares in its sole responsibility as manufacturer that the product

### **Erdungszangen Typ TIMM Bite**

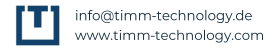
(in den nachstehenden Ausführungen)

### **Grounding Clamps type TIMM Bite**

(in the variations listed below)

mit den Anforderungen der folgenden EU-Richtlinien und harmonisierten Normen übereinstimmt | is in conformity with the requirements of the following EU directives and harmonised standards:

ATEX-Richtlinie 2014/34/EU	EN ISO 80079-36:2016	
	N ISO 80079-37:2016	
1-polige Ausführungen:   1-pole variations:	TIMM Mini Bite, TIMM Profi Bite,	
	TIMM Large Bite, TIMM Round Bite	
	TIMM Medium Bite, TIMM Basic Bite	
	TIMM Barrel Bite	
2-polige Ausführungen:   2-pole variations:	TIMM Large Bite QC, TIMM Medium Bite QC,	
	TIMM Barrel Bite QC	
ATEX-Kennzeichnung:   <i>ATEX-Marking</i> :	II 2 G Ex h IIC T6 Gb	
	II 2 D Ex h IIIC T80°C Db	
Zugehörige Baumusterprüfbescheinigung:	TPS 22 ATEX 109833 0003 X Ausgabe: 01	
Related Type Examination Certificate:	(TÜV SÜD Product Service GmbH, Riedlerstraße 65, 80339 München)	
	60339 Munichen)	
Zugehöriger Hinterlegungsschein:	EX9A 109833 0004 Rev. 01 vom 08.01.2025	
Related Deposit Attestation:	$\wedge$	
Reinbek, 13.01.2025	Gl A	
Ort und Datum	Dr. Thomas Overbeck	
Place and date	Geschäftsführer   General Manager	



www.timm-technology.de

1|1



