

Control and feedback systems GEA T.VIS® M-20

Operating instruction (Translation from the original language) 430BAL014217EN_6



COPYRIGHT

These Operating Instructions are the English translation of the original operating instructions in the sense of the EU Machinery Directive. This document is protected by copyright. All rights reserved. The document may not, in whole or in part, be copied, reproduced, translated or reduced to an electronic medium of machine-readable form without the express permission of GEA Tuchenhagen GmbH.

LEGAL NOTICE

Word marks

The designations T.VIS[®], VARIVENT[®], ECOVENT[®], STERICOM[®], VESTA[®] und LEFF[®] are protected trademarks of GEA Tuchenhagen GmbH.

TABLE OF CONTENTS

1	General Information	7
1.1	Information on the Document	7
1.1.1	Binding Character of These Operating Instructions	7
1.1.2	Notes on the Illustrations	7
1.1.3	Symbols and Highlighting	7
1.2	Manufacturer address	8
1.3	Contact	8
1.4	EU Declaration of Conformity	9
1.5	Translated copy of the EU Declaration of Conformity	10
1.6	UK-Konformitätserklärung gemäß den Vorschriften zur elektromagnetischen Verträglichkeit Verordnung	
	2016	11
2	Safety	12
2.1	Intended use	12
2.1.1	Requirements for operation	12
2.1.1	· · · · · · · · · · · · · · · · · · ·	
2.1.2	Improper operating conditions	12
2.2	Operator's Duty of Care	13
2.3	Subsequent changes	13 14
2.4		
2.5.1	General safety instructions and dangersPrinciples for safe operation	
2.5.1	· ·	
2.5.2	Environmental Protection	
2.5.3	Electrical Equipment	
2.7	Supplementary Regulations	
2.8	Qualification of personnel	
2.8.1	Safety equipmentSigns	17 17
2.0.1	5	
2.9.1	Residual dangers	
	Electrostatically Endangered Components and Modules	
2.10	Danger zones	19
3	Description	20
3.1	Design	20
3.2	Functional description	24
3.2.1	Operation Principle	24
3.2.2	Control top without solenoid valves	24
3.2.3	Control Top with Solenoid Valves	24
3.2.4	Control Top with Cap	25
3.2.5	Safety Air Exhaust/Installation Position	25
3.2.6	Reset Function / Activating Automatic Programming Mode	
4	Transport and storage	28
4.1	Storage conditions	28
4.2	Transport	28
4.2.1	Scope of supply	28
5	Technical data	29
5.1	Type plate	29
5.2	Technical data	
5.3	Specification sensor module 24V DC Version	
5.4	Specification sensor module AS interface	
5.5	Switching point tolerances and signal output	
5.5.1	Switching point tolerances	
5.5.2	Signal output	
5.5.3	Signal output inverted	
5.6	Accessories	38
5.7	Lubricants	
5.8	Equipment	
6	Assembly and installation	41
6.1	Safety instructions	41
6.2	Establishing hose connections	
6.3	Pneumatic connections	
6.3.1	Control Top with 1 Solenoid Valve or Without Solenoid Valve	
6.3.2	Control top with 2 solenoid valves	43

6.3.3	Control top with 3 solenoid valves	44
6.4	Electrical connections	45
6.4.1	T.VIS M-20 with Cable Gland	45
6.4.2	T.VIS M-20 M12 connector variants	46
	M12/2-pin for ASI (24.2)	46
	M12/5-pin and M12/8-pin for 24 V DC (24.1/24.5)	47
6.4.3	Electrical 24 V DC Wiring	47
	Connector M12 / 5-pin (24.5)	47
	Connector M12 / 8-pin (24.1)	48
	Cable gland (24)	49
6.4.4	Electrical Wiring of AS-Interface	50
	Connector M12 / 2-pin (24.3)	51
6.5	Visual Display	51
6.5.1	Illuminated dome	52
6.5.2	Colour Changeover	52
6.6	Mounting the control top to different valves	53
6.6.1	Mounting to a VARIVENT Valve	54
6.6.2	Installation on VARIVENT Double-Seat Valves with Lifting Actuator Type R, T_R, M/2.0, M_0(06), MT/	
	T_R(08)	56
6.6.3	Mounting to a Butterfly Valve T-smart 8000	
6.6.4	Mounting to a butterfly valve and leakage butterfly valve	
6.6.5	Mounting to ECOVENT Valves N_ECO and W_ECO	
6.6.6	Mounting to VESTA Valve H_A/M	
6.6.7	Mounting to VESTA Valve H_A	65
6.6.8	Mounting to Valve N_/E or W_/E or STERICOM Valve	
6.6.9	Mounting to a T-smart Single-Seat and Double-Seal Valve	
6.6.10	Fitting to an ASEPTOMAG Valve	
6.6.11	Replacing Control Tops	70
7	Start-up	
7.1	Safety precautions	
7.2	Commissioning – Control Top without Solenoid Valves	
7.3	Commissioning - Control Top with Solenoid Valves (exception: air-air actuators)	
7.3.1	Commissioning - Control Top with Solenoid Valves (air-air actuators)	
7.4	Service Function	
8	Operation and control	
8.1	Safety instructions	77
9	Cleaning	78
9.1	Cleaning	78
10	Maintenance	79
10.1	Safety precautions	79
10.2	Inspections	80
10.3	Tool	81
10.4	Removing the Control Top from the Valve	82
10.5	Dismantling the Control Top into its Components	82
10.5.1	Variants of the Control Top	82
10.5.2	Removing the Cap	83
10.5.3	Removing the Solenoid Valves and the Valve Plate	83
10.5.4	Removing the sensor module	86
10.5.5	Removing the pneumatic block	87
10.5.6	Fitting the Pneumatic Block	87
10.5.7	Install pneumatic connections	90
10.5.8	Mounting hood	91
10.6	Maintenance	92
10.6.1	Replacing the Seals on the Base	92
11	Alarms	95
11.1	Malfunctions and remedies	95
12	Decommissioning	96
12.1	Safety precautions	96
12.2	Disposal	96
12.2.1	General notes	96
13	Spare parts list - control top T.VIS M -20	97

14	Spare parts list - switch bar T.VIS M -20	102
15	Dimension sheet - switch bar LFT-R T.VIS A-15 for lifted valves R; T_R; L	102
16	Dimension sheet - control top T.VIS M-20	106
17	Appendix	107
17.1	Lists	107
17 1 1	Abbreviations and terms	107

1 General Information

1.1 Information on the Document

The present Operating Instructions are part of the user information for the product. The Operating Instructions contain all the information you need to transport, install, commission, operate and carry out maintenance for the product.

1.1.1 Binding Character of These Operating Instructions

These Operating Instructions contain the manufacturer's instructions to the operator of the product and to all persons who work on or use the product regarding the procedures to follow.

Carefully read these Operating Instructions before starting any work on or using the product. Your personal safety and the safety of the product can only be ensured if you act as described in the Operating Instructions.

Store the Operating Instructions in such a way that they are accessible to the operator and the operating staff during the entire life cycle of the product. When the location is changed or the product is sold make sure you also provide the Operating Instructions.

1.1.2 Notes on the Illustrations

The illustrations in these Operating Instructions show the product in a simplified form. The actual design of the product can differ from the illustration. For detailed views and dimensions of the product please refer to the design documents.

1.1.3 Symbols and Highlighting

In these Operating Instructions, important information is highlighted by symbols or special formatting. The following examples illustrate the most important types of highlighting.



Danger

Warning: Fatal Injuries

Failure to observe the warning can result in serious damage to health, or

▶ The arrow identifies a precautionary measure you have to take to avoid the hazard.



Warning: Explosions

Failure to observe the warning can result in severe explosions.

► The arrow identifies a precautionary measure you have to take to avoid the hazard.

Marning!

Warning: Serious Injuries

Failure to observe the warning can result in serious damage to health.

► The arrow identifies a precautionary measure you have to take to avoid the hazard.

↑ Caution!

Warning: Injuries

Failure to observe the warning can result in minor or moderate damage to health.

▶ The arrow identifies a precautionary measure you have to take to avoid the hazard.

Notice

Warning: Damage to Property

Failure to observe the warning can result in serious damage to the component or in the vicinity of the component.

► The arrow identifies a precautionary measure you have to take to avoid the hazard.

Carry out the following steps: = Start of a set of instructions.

- 1. First step in a sequence of operations.
- 2. Second step in a sequence of operations.
 - → Result of the previous operation.
- → The operation is complete, the goal has been achieved.



Hint!

Further useful information.

1.2 Manufacturer address

GEA Tuchenhagen GmbH Am Industriepark 2-10 21514 Büchen

1.3 Contact

Tel.:+49 4155 49-0

Fax:+49 4155 49-2035

flowcomponents@gea.com

www.gea.com

1.4 **EU Declaration of Conformity**



EU Declaration of Conformity

Manufacturer:

GEA Tuchenhagen GmbH Am Industriepark 2-10 21514 Büchen, Germany

We hereby declare that the devices named below

Model: Control Top T.VIS M-20

24 VDC AS-i Type:

due to their design and construction as well as in the versions sold by us, meet the basic safety and health requirements of the following guideline:

Relevant EC directives: 2014/30/EU 2011/65/EU EMC RoHS

Applicable harmonized standards, in particular:

EN IEC 61000-6-2: 2019 DIN EN 61000-6-4: 2011-09

DIN EN 61326-1:2013#

Other applied standards and technical specifications:

EN 62026-2: 2013

The above mentioned standards have been taken into account in accordance with

the respective scope of application

Person authorised for compilation and handover of technical

Remarks:

GEA Tuchenhagen GmbH CE Documentation Officer Am Industriepark 2-10 21514 Büchen, Germany

Büchen, 26 August 2021

Franz Bürmann

Managing Director

Matthias Südel Head of Engineering

GEA CONFIDENTIAL

1.5 Translated copy of the EU Declaration of Conformity

GEA Tuchenhagen GmbH Manufacturer: Am Industriepark 2-10 21514 Buchen, Germany We hereby declare that the devices named below Model: Control top T.VIS M-20 24 VDC Type: AS-i due to their design and construction as well as in the versions sold by us, meet the basic safety and health requirements of the following guideline: Relevant EC directives: 2014/30/EU EMC 2011/65/EU RoHS Applicable harmonized standards, in particular: EN IEC 61000-6-2: 2019 DIN EN 61000-6-4: 2011-09 DIN EN 61326-1:2013 Other applied standards and technical specifications: EN 62026-2: 2013 Remarks: The standards stated have been taken into consideration according to the respective application area. Person authorised for compilation and handover of technical **GEA Tuchenhagen GmbH** documentation: **CE Documentation Officer** Am Industriepark 2-10 21514 Büchen, Germany Büchen. Franz Bürmann i.V. Matthias Südel

Head of Engineering

Managing Director

UK-Konformitätserklärung gemäß den Vorschriften zur elektromagnetischen 1.6 Verträglichkeit Verordnung 2016



UK- Declaration of Conformity by Electromagnetic Compatibility Regulations 2016

GEA Tuchenhagen GmbH Am Industriepark 2-10 21514 Büchen, Germany Manufacturer:

Hereby, we declare that the machine designated in the following

Control top T.VIS M-20 Model:

24 VDC Type:

by virtue of its design and construction and in the versions placed on the market by us, complies with the essential health and safety requirements of the following directive:

Relevant UK legislation:

Electromagnetic Compatibility Regulations 2016 Regulations: restriction of hazardous substances (RoHS)

EN IEC 61000-6-2: 2019

Applicable harmonized standards, in particular:

EN IEC 61000-6-4: 2011-09

DIN EN 61326-1:2013

Other applied standards and technical specifications:

EN IEC 62026-2: 2013

Remarks:

. The above-mentioned standards have been taken into account in accordance with the

respective scope of application

Person authorised for compilation and handover of technical

GEA Tuchenhagen GmbH **Documentation Office**

documentation:

Am Industriepark 2-10 21514 Büchen, Germany

Büchen, 27 October 2022

Franz Bürmann

Managing Director

i.A. Stephan Dirks

Director Hygienic Valves I & Control Top

Fig.1

1/1

2 Safety

2.1 Intended use

The T.VIS M-20 control top can be used for the pneumatic and electrical connection of all Tuchenhagen process valves and ASEPTOMAG process valves with VARIVENT adaptation. Using the device for any other purpose is considered contrary to its designated use.

The control top T.VIS M-20 is available as

- · without solenoid valve as position indicator
- with solenoid valve as control top

The control top T.VIS M-20 is completely installed on the dedicated actuator/ adapter of the process valve by means of a clamp connection. Due to the internal air guiding system, the control air can pass directly from the control top into the actuator on suitable process valves. For process valves which do not allow the air to be guided internally the control top has a connection option for supplying the air externally via a hose.

With T.VIS M-20 the following can be carried out for all valves:

- monitoring the non-actuated position of the valve disk,
- monitoring the actuated position of the valve disk,
- coloured visualization of the valve position and status via the illuminated dome fitted on the control top.

The control top T.VIS M-20 may not be used in areas where an explosion protection approval is required (e.g. ATEX, IECEx, CCCEx, HazLoc and other). For a suitable control top with explosion protection approval (e.g. ATEX, IECEx, CCCEx, HazLoc and other), please contact GEA Tuchenhagen at flowcomponents@gea.com.



Hint!

The manufacturer will not accept any liability for damage resulting from any use of the valve which is not in accordance with the designated use of the valve. The risk is borne solely by the operating company.

2.1.1 Requirements for operation

The prerequisite for reliable and safe operation of the component is proper transportation and storage as well as professional installation and assembly. Operating the unit within the limits of its designated use also involves adhering to the operating, inspection and maintenance instructions.

2.1.2 Improper operating conditions

The operational safety of the component can not be guaranteed under improper operating conditions. Therefore avoid improper operating conditions.

The operation of the component is not permitted if:

Persons or objects are in the danger zone.

- Safety devices are not working or were removed.
- Malfunctions have been detected on the component.
- Damage to the component has been detected.
- · Maintenance intervals have been exceeded.

2.2 Operator's Duty of Care

The operating company of the component has a special responsibility for the proper and safe handling of the component within their company. Only use the component when it is in perfect operating condition in order to prevent danger to persons and property.

This operating manual contains information that you and your employees need for safe operation over the life of the component. Be sure to read these Operating Instructions carefully and ensure that the measures described here are observed.

The operator's duty of care includes planning the necessary safety measures and monitoring that these measures are observed. The following principles apply:

- Only qualified personnel may work on the component.
- The operating company must authorize personnel to carry out the relevant tasks.
- Order and cleanliness must be maintained at the work stations and in the entire area surrounding the component.
- Personnel must wear suitable work clothing and personal protective equipment. As the operating company must ensure that work clothing and personal protective equipment are used.
- Inform personnel regarding any properties of the product which might pose a health risk and the preventative measures to be taken.
- Have a qualified first-aid representative on call during the operation. This
 person must be able to initiate any necessary first-aid measures in case of an
 emergency.
- Clearly define procedures, competences and responsibilities for those working in the area of the component. Everybody must know what to do in case of an emergency. Instruct the staff in this respect at regular intervals.
- The signs on the component must always be complete and easy to read. Check, clean and replace the signs as necessary at regular intervals.
- Observe the Technical Data specified and the limits of use!



Hint!

Carry out regular checks. This way you can ensure that these measures are actually observed.

2.3 Subsequent changes

No technical modifications should ever be made to this component. Otherwise you will have to undergo a new conformity process in accordance with the EC Machinery Directive on your own.

In general, only original spare parts supplied by GEA Tuchenhagen GmbH should be fitted. This ensures that the component is always operating properly and efficiently.

2.4 IP Protection classes

The control top T.VIS M-20 in its standard version fulfils the requirements of protection class IP66, IP67 and IP69 (DIN EN 60529) and protection class IP6k9k (ISO 20653).

IP classes provide information about the degree of protection an electrical device housing provides against the ingress of solids (first digit) or humidity (second digit). So-called IP codes are assigned to the protected systems. Its digits represent common possible errors the system is protected from. The code always starts with the letter IP for "international protection".

First digit *		Meaning				
ISO 20653	DIN EN 60529	Protection against contact Protection against solid				
6k	6	Complete contact protection Complete protection against ingression (dustproof)				
Second digit *		Meaning				
ISO 20653	DIN EN 60529	Protection against humidity				
5	5	Protected against water jet (nozzle) from any angle				
6	6	Protected against powerful water jets				
6k		Protected against powerful water jets under increased pressure				
7	7	Protected against temporary imme	rsion			
	9	Protected against high pressure spray downs				
9k		Protected against high pressure spray downs				
* For additional dig	* For additional digits and more detailed descriptions please refer to the pertinent standard.					

Digits not to be mentioned can be replaced by the letter x (e. g. IPx6). Concerning the ingress of humidity, IPx6 includes all lower IP classes. This is, however, not the case for the higher protection class IPx7!



Hint!

The specified IP classes only apply if the connectors are connected correctly, if the cable gland is properly sealed and if the control top is fitted on the valve, see Chapter 6, Page 41.

2.5 General safety instructions and dangers

The component is safe to operate. It was built according to state-of-the-art science and technology.

Nevertheless, dangers can arise from the component, if:

- the component is not used as intended
- the component is used improperly

the component is operated under impermissible conditions

2.5.1 Principles for safe operation

Dangerous situations during operation can be avoided by safety-conscious and proactive behaviour of the staff.

To ensure safe operation of the valve the following principles apply:

- The Operating Instructions must be kept ready to hand at the valve's place of use. They must be complete and in clearly legible form.
- · Only use the valve for its intended use.
- The valve must be functional and in good working order. Check the condition of the valve before starting work and at regular intervals.
- · Wear tight-fitting work clothing for all work on the valve.
- Ensure that nobody can get hurt on the parts of the valve.
- Immediately report any faults or noticeable changes on the valve to the person responsible.
- Never touch the pipes and the valve when these components are hot! Avoid opening the valve unless the process plants have been emptied and depressurised.
- Observe the accident prevention regulations and all local regulations.

2.5.2 Environmental Protection

Harm to the environment can be avoided by safety-conscious and proactive behaviour of the staff.

For environmental protection the following principles apply:

- Substances harmful to the environment must not be discharged into the ground or the sewage system.
- Always observe the pertinent regulations relating to waste avoidance, disposal and utilization.
- Substances harmful to the environment must be collected and stored in suitable containers. Clearly mark the containers.
- · Dispose of lubricants as hazardous waste.

2.5.3 Electrical Equipment

For all work on electrical equipment, the following principles apply:

- Access to electrical equipment should only be allowed to qualified electricians. Always keep unattended switch cabinets locked.
- Modifications of the control system can affect the safe and reliable operation.
 Modifications are only permitted with the express permission of the manufacturer.
- After completion of all work, check that the protective devices are fully functional.

2.6 Supplementary Regulations

In addition to the instructions in this documentation the following also has to be observed:

- pertinent accident prevention regulations,
- · generally accepted safety rules,
- national regulations applicable in the country of use,
- work and safety instructions applicable in the facility,
- installation and operating regulations for use in potentially explosive areas.

2.7 Qualification of personnel

This section provides information on how the personnel working on the component must be trained.

Operating and maintenance personnel must

- have the necessary qualification to carry out their tasks,
- be instructed with regard to possible dangers,
- know and observe the safety instructions given in the documentation.

Only allow qualified electricians to carry out work on the electrical equipment or have a qualified electrician supervise the work.

Only allow specially trained personnel to carry out work on an explosion-protected system. When working on explosion-protected equipment observe the standards DIN EN 60079-14 for gases and DIN EN 50281-1-2 for dusts.

The following minimum qualifications are required:

- Training as a specialist for working independently on the component.
- Adequate instruction to work on the component under the supervision and guidance of a trained specialist

Each employee must meet the following requirements to work on the component:

- Personal suitability for the respective task.
- Sufficient professional qualification for the respective task.
- Received instruction about the functionality of the component.
- Received instruction about operating sequences on the component.
- Familiar with the safety devices and their function.
- Familiar with these Operating Instructions, especially with the safety instructions and the information which is relevant for the task on hand.
- Familiar with the basic regulations with regard to occupational health and safety and accident prevention.

When working with the component, a distinction is made between the following user groups:

User groups					
Staff	Qualifications				
Operating personnel	Adequate instruction and sound knowledge in the following areas:				
	Functionality of the component				
	 Operating sequences on the pump 				
	What to do in case of an emergency				
	Lines of authority and responsibilities with respect to the task				
Maintenance personnel	Appropriate training and a sound knowledge of the structure and functionality of the component. Sound knowledge in the following areas:				
	Mechanical equipment				
	Electrical equipment				
	Pneumatic system				
	Authorization with regard to safety engineering standards to carry out the following tasks:				
	Setting devices into operation				
	Earthing of devices				
	Marking of devices				
	The relevant certificates of qualification must be submitted before work can be carried out on ATEX certified machines.				

2.8 Safety equipment

2.8.1 Signs

Dangerous points on the control top are indicated by warning signs, prohibition signs and mandatory signs.

The signs and notes on the control top must always be legible. Any illegible signs must be replaced immediately.

Signs on the control top			
Sign	Meaning		
Fig.2	General hazard warning		
Fig.3	Warning Crushing		

2.9 Residual dangers

Dangerous situations can be avoided by safety-conscious and proactive behaviour of the personnel and by wearing personal protective equipment.

Residual dangers on the control top and measures					
Danger	Cause	Measure			
Danger to life Inadvertent switch-on control top		Effectively disconnect all components, effectively prevent switch-on.			
	Electric power	Observe the following safety rules:			
		Isolate from the power supply.			
		Take appropriate measures to prevent switch on.			
		3. Test absence of voltage.			
		4. Earthing and short-circuiting.			
		5. Cover or safeguard any adjacent live parts.			
Damage to property	Welding can cause damage to the electronics or result in data loss.	Do not carry out any welding work in the vicinity of the control top or make sure electronics are properly protected.			

2.9.1 Electrostatically Endangered Components and Modules

The control top contains electronic components that are sensitive to electrostatic discharge (ESD). Contact with electrostatically-charged persons or objects can endanger these components. In the worst case they are destroyed immediately or fail after being put into operation.

To minimize or prevent the possibility of damage resulting from sudden electrostatic discharge,

- observe the requirements of DIN EN 61340-5-1 and 5-2,
- be careful not to touch the electronic components,
- also take care not to touch electronic components when supply voltage is present.

Use ESD-compliant packaging when returning electronic components. (Contact GEA Tuchenhagen if you have any questions.)

2.10 Danger zones

Please observe the following notes:

- In the event of malfunctions, shut down the control top (disconnect from the power and air supply) and secure it against being used.
- Before starting any service, maintenance or repair work, disconnect the control top from the power supply and secure it against inadvertently being switched back on again.
- Only allow a qualified electrician to carry out any work on the electrical power supply.
- Check the electrical equipment of the control top at regular intervals. Immediately remedy loose connections and molten cables.
- If work on live parts cannot be avoided, call in a second person, who can operate the main switch in case of an emergency.

3 Description

3.1 Design

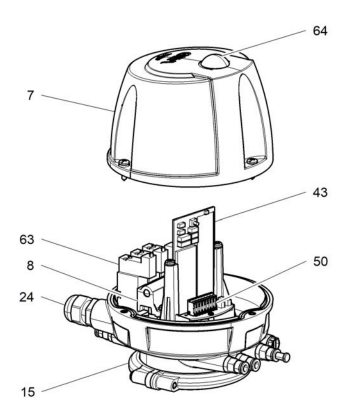


Fig.4



Hint!

The control top T.VIS M-20 is illustrated with 24V DC interface and cable gland.

No.	Designation	No.	Designation
7	Сар	43	Sensor module
8	Pneumatic block	50	Terminal strip unit (optional)
15	Clamp connection	63	Solenoid valves
24	Cable gland	64	Status light-emitting diode

The T.VIS M-20 control top consists of:

- a 24 V DC or AS interface sensor module for the detection of the two valve end positions,
- an additional terminal strip unit for the switch-on type 24 V DC with cable gland (optional),

- a maximum of three solenoid valves for the actuation of the main stroke and the lift strokes,
- an exhaust air throttle (optional) for the infinitely adjustable setting of the closing velocity of the main stroke,
- a supply air throttle (optional) for the infinitely adjustable setting of the opening velocity of the main stroke.

Sensor module structure

Printed circuit board switch-on type 24 VDC

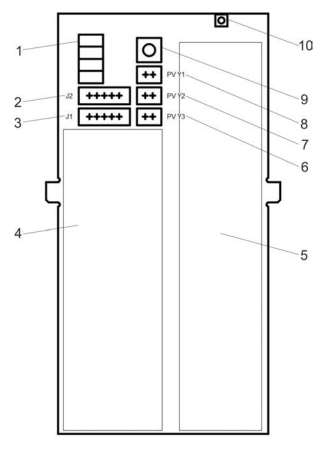


Fig.5: Printed circuit board switch-on type 24 VDC

Item	Designation	Function	Connector type	Pos. in spare parts list
1	DIP switch	DIP switch to change the tolerances		
2	J2	Signals	Plug connector Pico-Blade 5-pin / 3 wires	24.5
3	J1	Signals and power supply	Plug connector Pico-Blade 5-pin / 5 wires	24.1
4	Electronics			
5	Measuring track			
6	PV Y3	Control of pilot valve 3	Plug connector Pico-Blade 2-pin / 2 wires	63
7	PV Y2	Control of pilot valve 2	Plug connector Pico-Blade 2-pin / 2 wires	63 or 64
8	PV Y1	Control of pilot valve 1	Plug connector Pico-Blade 2-pin / 2 wires	63
9	Reset	Button to trigger reset		
10	LED	LED to signal the state]	

Printed circuit board switch-on type AS interface

Fig.6: Printed circuit board switch-on type 24 VDC

Item	Designation	Function	Connector type	Pos. in spare parts list
1	DIP switch	DIP switch to change the tolerances		
2	J2	not assigned		
3	J1	Signals and power supply	Plug connector Pico-Blade 5-pin / 2 wires	24.3
4	Electronics			
5	Measuring track			
6	PV Y3	Control of pilot valve 3	Plug connector Pico-Blade 2-pin / 2 wires	63
7	PV Y2	Control of pilot valve 2	Plug connector Pico-Blade 2-pin / 2 wires	63 or 64
8	PV Y1	Control of pilot valve 1	Plug connector Pico-Blade 2-pin / 2 wires	63
9	Reset	Button to trigger reset		
10	LED	LED to signal the state		
11	ASi state LED	LED to signal the state according to ASi specification		

3.2 Functional description

3.2.1 Operation Principle

The control top T.VIS M-20 works with a microprocessor that contains the software for operation, visualization and intelligent position detection.

The valve stroke is detected by a contactless position measuring system integrated in the control top and the information is supplied to the microprocessor.

Pneumatic and electronic components are located inside the control top. The pneumatic components in this case are solenoid valves, the number of which varies between 0 and 3, depending on the intended purpose. Control air is supplied to the relevant control air chambers via air connections at the outside of the control top. On VARIVENT valves and ECOVENT standard valves, the main control air is guided through the switch bar. On process valves which do not allow the air to be guided internally, the main control air is supplied to the actuator via a hose connected to a separate air connection. The exhaust air of the main actuator is discharged via an air connection with sound absorber or optionally via an adjustable exhaust air throttle. Exhaust air from the optional lifting actuators is discharged from the control top via a venting diaphragm and via a non-return valve.

The main task of the sensor module with its integrated path measuring system is to determine the valve position on the basis of the position of the valve stem and to generate the corresponding feedback signals for this position in order to send them to a higher-level control system.

Due to the illuminated dome integrated in the hood of the control top the light emitting diodes arranged on the sensor module can be seen even if the hood is closed. The light-emitting diode allows visualisation of the remaining functions of the valve, see Section 6.5, Page 51.

3.2.2 Control top without solenoid valves

The control top T.VIS M-20 without solenoid valves works as a position indicator. During and after SETUP it indicates the status of the process valve locally by a coloured LED under the illuminated dome so that it is visible over a long distance.

The position feedback signals are supplied to the user in one of the following ways, depending on the communication method selected:

- 24V DC PNP switching output
- · AS interface data bit

3.2.3 Control Top with Solenoid Valves

The control top T.VIS M-20 with solenoid valves acts as a control top. The signalling takes place in the same way as with the control top without solenoid valves. The difference is that the solenoid valve integrated in the base is operated in accordance with the control signals. Depending on the design of the process valve, up to 3 solenoid valves can be installed in the control top.

The control top variant V can be used to support the drive spring with compressed air. With this variant, the control top is equipped with a second NO pilot valve instead of a second NC pilot valve.

The control signals are given by the user's process control system or by operating the solenoid valves manually. To do this, use a screwdriver to turn the screw (S) from 0 to 1, see figure.

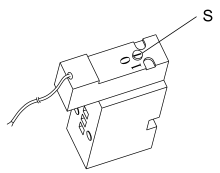


Fig.7

3.2.4 Control Top with Cap

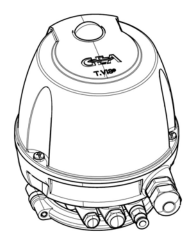


Fig.8: Control Top with Cap

The control top T.VIS M-20 in its standard version fulfils the requirements of protection class IP66, IP67 and IP69 (DIN EN 60529) and protection class IP6k9k (ISO 20653).

3.2.5 Safety Air Exhaust/Installation Position

To provide protection against excess pressure which can build up in the inside of the control top, a vent plug (E2) is fitted in the base.

In operating mode, the exhaust air from the lifting actuators is discharged via this vent plug. In the unlikely event of a damaged solenoid valve or in case of sealing problems, pressure relief is ensured.

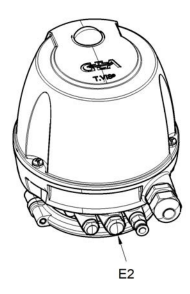


Fig.9: Control Top with Cap

This vent plug is a safety device that must be handled as such. Do not cover the vent plug. When fitting the control top note that the installation position of the vent plug (E2) must never be pointing vertically upwards.

3.2.6 Reset Function / Activating Automatic Programming Mode

In order to change saved positions (e.g. after seal replacement), the saved positions have to be deleted (reset). The reset button must be pressed for 3-7 sec. for this.

- · Reset function is only possible live.
- After the button has been pressed for 3 seconds, the reset is initiated and the LED goes off.
- The actual reset is carried out as soon as the button is released. This must take place within 4-7 seconds of pressing.
- If the reset switch is not released after 7 seconds, no reset takes place and the previously learnt actuated and non-actuated positions are retained and/or normal mode is resumed. It is irrelevant how long the reset switch is pressed.
- The learning process starts automatically 1-2 seconds after reset
- → Red steady light for 1-2 seconds. The LED flashes red until the position of the non-actuated position is recorded.
- Learning process completed
- → Steady light green (with DIP1=0) with additional flashing of the yellow LED (green 750 ms/ yellow 250 ms) or yellow steady light (with DIP1=1) with additional flashing of the green LED (yellow 750 ms/ green 250 ms).

Position of the non-actuated position within the tolerance is signalled with the LED as steady light in accordance with chapter 5.5.2 and 5.5.3 as described above! As long as the end position has not been saved, the position of the non-

actuated position is signalled within the tolerance with the LED as steady light and additional flashing of the LED, see Section 5.5.2, Page 36 and Section 5.5.3, Page 37 or as described above.

To set the end position, activate pilot valve Y1 for the main stroke (activate it either by manual operation of the hand lever or preferably by control from the higher-level control system). Learning is completed when actuated and non-actuated position have been detected and learnt. If voltage is only switched off with one learnt position, the position already learnt is discarded. If the actuated and non-actuated positions have been detected and learnt, the saved positions are retained when the device is switched back on again following disconnection of the voltage supply. If the positions of the non-actuated and actuated position are saved, the detection of every position outside the position tolerance is signalled by the yellow or green LED flashing, see chapter 5.5.2 and 5.5.3. Observe the general instructions regarding ESD protection.



Hint!

In process valves with air-assisted actuator springs, manual override using a screwdriver must be enabled on both pilot valves Y1 (Normally Closed) and Y2 (Normally Open).

If there is no manual override on pilot valve Y2 (Normally Open), the end position must be controlled by actuation through the higher-level control system.

4 Transport and storage

4.1 Storage conditions

You must first dry and preserve the control top to prevent damage if the control top is exposed to temperatures $\leq 0^{\circ}$ C during transport or storage.



Hint!

We recommend that the valve should be stored at a temperature of ≥ 5 °C for a period of 24 hours prior to any handling (disassembling the housings / activation of actuators) so that any ice crystals formed by condensation water can melt.

4.2 Transport

For transport, the following principles apply:

- Only use suitable lifting gear and slings for transporting the package units/ control tops.
- · Observe the pictograms on the package.
- The synthetic materials of the control tops are susceptible to breaking. Take
 care when transporting the control top. Do not grip sensitive parts of the unit
 to lift or push the unit or to support yourself.

4.2.1 Scope of supply

After taking delivery of the component, check if

- the details on the type plate correspond to the data in the order and delivery documents.
- · the equipment is complete and all components are in good order.

5 Technical data

5.1 Type plate

The type plate is used to uniquely identify the control top.

Type: TM20P8BAM/52/69k
SNR: XXXXXXXXXXX

Mode: 24=VDC PNP max 200mA

GEA Tuchenhagen GmbH
Am Industriepark 2-10,
21514 Büchen, Germany
max. 8 bar
Tamb -20 ...+55°C
UK 2022
LP69

Fig.10: Type plate on control top (optional:UL/CSA marking)

Code/Type	TM20	Р	8	В	А	М
Item in the order code	14	15	16	17	18	19

Explanation of the items in the order code				
Item in the order code	Designation	Explanation		
14	Feedback location	•		
	T M 20	Control top T.VIS M-20		
15	Control top type	•		
	N	without solenoid valve		
	P *	1 solenoid valve Y1		
	R	1 solenoid valve Y1 (retrofittable: Y2, Y3)		
	I	2 solenoid valves Y1, Y2 Y1=main stroke Y2=lifting of the valve disk (retrofittable: Y3)		
	J	2 solenoid valves Y1, Y3 Y1=main stroke Y3=lifting of the double-disk for the external air connection of an air/air actuator or an external process valve (retrofittable: Y2)		
	L	3 solenoid valves Y1, Y2, Y3		
	V	1 solenoid valve-NC Y1 (main stroke); 1 solenoid valve-NO Y2 (spring air support)		
16	Feedback	•		

Explanation of the items in the order code		
Item in the order code	Designation	Explanation
	8	2 digital feedback signals
17	Type of interface/mode	
	Α	AS-interface (A/B slave)
	В	24 V DC, 3-wire, PNP
18	Solenoid valve	•
	Α	24 V DC 0.85 W
	0	without
19	Screw connection	
	Н	Air connection metric, 8-pin connector M12
		(>1 solenoid valve)
	I .	Air connection Inch, 8-pin connector M12 (>1 solenoid valve)
	J	Air connection metric, 5-pin connector M12 (≤1 solenoid valve)
	L	Air connection metric, 2-pin connector M12 (AS-i)
	М	Air connection metric, M20x1.5 cable gland
	Р	Air connection Inch, 5-pin connector M12 (≤1 solenoid valve)
	U	Air connection Inch, 2-pin connector M12 (AS-i)
	Z	Air connection Inch, 0.5" NPT cable gland
Options	/18	Supply air throttle: regulates the opening speed of the valves (cannot be used with control top type V)
	/19	Exhaust air throttle: regulates the closing speed of the valves

Explanation of the items in the order code		
Item in the order code	Designation	Explanation
	/22	5-pin M12 junction box for screw connection J, P (Material No. 508-963) 8-pin M12 junction box for screw connection H, I (Material No. 508-061)
	/50	Metal plate engraved (valve no.)
	/51	Metal plate US version (valve no.)
	/52	Adhesive plate (valve no.)
	/81	ASi junction box on cable 1m with M12 junction box for screw connection L or U
	/82	ASi junction box on cable 2m with M12 junction box for screw connection L or U
	/UC	Certification UL/CSA for indoor use

Additional information on the order code	
/A	Suitable for design with ASEPTOMAG valves Example: TM20L8BAH/A
* In version "R" with Aseptomag valves due to the external air guiding	

5.2 Technical data

Refer to the following tables for the key technical data of the control top:

Technical data: temperatures and compressed air supply		
Designation	Description	
Ambient temperature	-20 to +55 °C	
Control air	acc. to ISO 8573-1:2010	
- Solid particle content:	Quality class 6 (recommended) Particle size max. 5 µm Part density max. 5 mg/m3	
- Water content:	Quality class 4 max. dew point +3 °C If the unit is used at higher altitudes or at low ambient temperatures, the dew point must be adapted accordingly.	

Technical data: temperatures and compressed air supply		
Designation	Description	
- Oil content:	Quality class 3 preferably oil free, max. 1 mg oil to 1 m ³ air	
Air hose		
- metric	Material PE-LD Outside Ø 6 mm Inside Ø 4 mm	
- Inch	Material PA Outside Ø 6.35 mm Inside Ø 4.3 mm	
Control air pressure	max 8 bar, min 2 bar	
Sound pressure level using sound absorber	max. 72 dB	

Technical data: materials		
Designation	Description	
Housing	PA 12/L	
Seals	FKM and NBR	

Technical data: electrical specifications		
Designation	Description	
Protection class	IP66, IP67 and IP69 (DIN EN 60529) or IP6k9k (ISO 20653)	
Fitting position	Restriction through ventilation E2: Never direct ventilation (E2) vertically upwards	
EC EMC directives	2014/30/EU	
Immunity for industrial environments	EN 61000-6-2: 2005	
Radio frequency interference	EN ISO 61000-6-4:2007 + A1: 2011	
EC Low Voltage Directive	73/23/EEC	
Electrical wiring configuration	2-pin M12 round connector (AS interface only)	
	5-pin M12 round connector or	
	8-pin M12 round connector only with version 24V DC with 2 to 3 solenoid valves	
	- Terminal strip	



Switching point tolerances, see Section 5.5, Page 36

5.3 Specification sensor module 24V DC Version

Type designation: 221-589.105, 221-589.107 or 221-589.108

Technical data: supply		
Designation	Description	
Supply voltage UV	24 V DC (+25 %25 %)	
Current consumption		
 No-load current 	≤ 30 mA	
per solenoid valve NC	3545 mA	
- per solenoid valve NO	6575 mA	
- max. load of the feedback 50 mA	50 mA	
Total	approx. 200 mA	

Technical data: outputs		
Designation	Description	
Output voltage	High = UV - ≤ 1 V Low = ≤ 5 V	
Max. current per output	100 mA short circuit proof	
Switching frequency (ohmic + inductive loads ≤ 25 mH)	2 Hz	

5.4 Specification sensor module AS interface

Type designation: 221-589,106

Technical data: supply		
Designation	Description	
Operating voltage U _V	2331.6 V DC	
Current consumption		
- No-load current	≤ 30.9 - 35 mA	
- one solenoid valve NC	3545 mA	
- one solenoid valve NO (air support for variant with 2 solenoid valves)	6575 mA	
Total	approx. 155 mA	
ASi specification	V3.0 (max. 62 slaves with master V3.0)	

Technical data: supply		
Designation	Description	
Configuration (ASi profile)	7.A.7.E	
Reverse voltage protection	yes	

When using an A/B slave with a version 2.0 ASI master, it must be ensured that parameter P3 = 1 and output DO3 = 0 are set.

Technical data: inputs as seen from the AS-interface master		
Bit	Function	Signal
DI0*	Feedback Main stroke	1 = valve in non-actuated position 0 = valve outside tolerance for non-actuated position
DI1*	Feedback Main stroke	1 = valve in actuated position 0 = valve outside tolerance for actuated position
DI2		not assigned
DI3		not assigned
* Assignment for green colour variant		

Technical data: outputs as seen from the AS-interface master							
Bit	Function	Signal					
DO0	PV Y1 Activation of solenoid valve Y1	1 = solenoid valve activated 0 = solenoid valve not activated					
DO1	PV Y2 Activation of solenoid valve Y2	1 = solenoid valve activated 0 = solenoid valve not activated					
DO2	PV Y3 Activation of solenoid valve Y3	1 = solenoid valve activated 0 = solenoid valve not activated					
DO3	Reserved for A/B identification						

ASi light-emitting diode

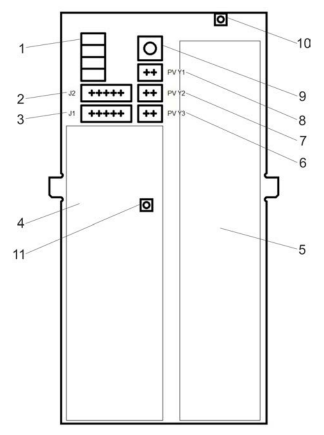


Fig.11

ASi state light-emitting diode (11)

- · Colour green, status: steady light data exchange active
- · Colour red, status: steady light no data exchange
- · Colour red, status: flashing peripheral device fault
- Colour: red / yellow, status: flashing no data exchange / address 0.
- Colour: red / green, status: flashing peripheral device fault.

5.5 Switching point tolerances and signal output

5.5.1 Switching point tolerances



Fig.12: Seat valve



Fig.13: RM signal such as T.VIS M-15

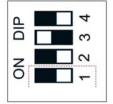


Fig.14: Bellows valve

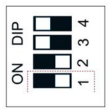


Fig.15: Valve with air support



Fig.16: Butterfly valve

Signal processing							
DIP 2**	DIP 3	DIP 4	Tolerance	Valve type			
0	0	0	1	Seat valve*			
0	0	1	2	RM signal such as T.VIS M-15			
0	1	0	3	Bellows valve			
0	1	1	4	Valves with air support; Y1 NC/ Y2 NO controlled via DO			
1	1	1	5	Butterfly valve			

^{*} factory setting (exception: butterfly valves)

^{**} DIP 2 is decisive for butterfly valves



Hint!

Only use the DIP switch configurations shown. Further positions lead to non-intended use.

5.5.2 Signal output

Main stroke - signal output										
Pilot valve actuation		ıation	Valve position	DIP switch	Illumination		Feedback			
PV Y1	PV Y2	PV Y3		1	Green	Yellow	S1	S2		
0	0	0	not actuated	0	1	0	1	0		
1	0	0	main stroke / stroke in S1 tolerance	0	1	0	1	0		
1	0	0	Main stroke / stroke movement	0	0	1Hz	0	0		
1	0	0	main stroke / stroke in S2 tolerance	0	0	1	0	1		
0	0	0	main stroke / stroke in S2 tolerance	0	0	1	0	1		

Main stroke - signal output								
Pilot valve actuation		ıation	Valve position	DIP switch	Illum	ination	Feed	back
PV Y1	PV Y2	PV Y3		1	Green	Yellow	S1	S2
0	0	0	Main stroke / stroke movement	0	1Hz	0	0	0
0	0	0	not actuated	0	1	0	1	0

Lower	lifting ac	tuator st	troke						
Pilot v	/alve act	uation	Valve position		DIP switch		Illumination		lback
PV Y1	PV Y2	PV Y3		1	2/3/4	Green	Yello w	S1	S2
0	0	0	not actuated	0	0/0/0	1	0	1	0
0	1	0	lower lifting actuator stroke /	0	0/0/0	1	0	1	0
			stroke in tolerance		0/0/1] '	U	'	١
0	1	0	lower lifting actuator stroke /	0	0/0/0	1	0	1	0
			stroke > tolerance	١	0/0/1	0	1Hz	0	١
0	0	0	lower lifting actuator stroke /	0	0/0/0	1	0	1	0
			stroke > tolerance	١	0/0/1	0	1Hz	0] "
0	0	0	lower lifting actuator stroke /	0	0/0/0	1	0	1	
			stroke in tolerance		U	0/0/1] '	0	1
0	0	0	not actuated	0	0/0/0	1	0	1	0

Upper lift	Upper lift stroke - signal output							
Pilot valve actuation			Valve position	DIP switch	Illumi	nation	Feed	back
PV Y1	PV Y2	PV Y3		1	Green Yellow		S1	S2
0	0	1	lower lift stroke actuated	0	1	0	1	0

5.5.3 Signal output inverted

Main str	Main stroke - signal output inverted							
Pilot valve actuation		uation	Valve position DIP switch		Illumination		Feedback	
PV Y1	PV Y2	PV Y3		1	Green	Yellow	S1	S2
0	0	0	not actuated	1	0	1	0	1
1	0	0	Main stroke / stroke in S2 tolerance	1	0	1	0	1
1	0	0	Main stroke / stroke movement	1	1Hz	0	0	0
1	0	0	Main stroke / stroke in S1 tolerance	1	1	0	1	0
0	0	0	Main stroke / stroke in S1 tolerance	1	1	0	1	0
0	0	0	Main stroke / stroke movement	1	0	1Hz	0	0
0	0	0	not actuated	1	0	1	0	1

Lower	Lower lift stroke - signal output inverted										
Pilot valve actuation		uation	Valve position	DIP switch		DIP switch		Illumi	nation	Feed	back
PV Y1	PV Y2	PV Y3		1	2/3/4	Gree n	Yello w	S1	S2		
0	0	0	not actuated	1	0/0/0	0	1	0	1		
0	1	0	lower lifting actuator stroke / stroke in tolerance	1	0/0/0	0	1	0	1		

Lowe	Lower lift stroke - signal output inverted								
Pilot	valve a	ctuation	Valve position	DIP s	DIP switch		Illumination		lback
PV Y1	PV Y2	PV Y3		1	2/3/4	Gree n	Yello w	S1	S2
					0/0/1				
0	1		lower lifting actuator stroke /	1	0/0/0	0	1	0	1
0	1	0	stroke > tolerance		0/0/1	1Hz	0	ľ	0
0	0	0	lower lifting actuator stroke /	1	0/0/0	0	1	0	1
U	ľ	ľ	stroke > tolerance	'	0/0/1	1Hz	0	U	0
0		0	lower lifting actuator stroke /		0/0/0		1		4
0	0	o stroke in tolerance	0/0/1			0			
0	0	0	not actuated	1	0/0/0	0	1	0	1

Upper	Upper lift stroke - signal output inverted								
Pilot valve actuation			Valve position	DIP switch Illumination			nation	Feedback	
PV Y1	PV Y2	PV Y3	1	1		Gree n	Yello w	S1	S2
0	0	1	lower lift stroke actuated	1	0/0/0	0	1	0	1
The lif	The lifting stroke does not cause any change in position on the target.								

DIP 2/3/4	
0	When actuating PV Y2, the electronics go into lifting mode and terminate the same on reaching the S2 tolerance.
1	Feedback and illumination depend on position. Stroke < Tolerance => S2 = 1 and LED yellow Stroke > Tolerance => S2 = 0 and LED flashing green.

5.6 Accessories

Accessories must be ordered separately.

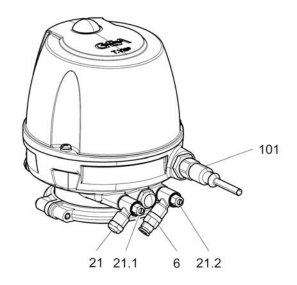


Fig.17

Accessories	Part no.
Cable socket (101), angular – M12; 5-pin: A coded	508-963
Cable socket (101), straight – M12; 8-pin: A coded	508-061
Cable socket (101), straight – M12; with 1 m cable and ASI insulation displacement connector	508-027
Cable socket (101), straight – M12; with 2 m cable and ASI insulation displacement connector	508-028
Supply air throttle (21.2) with plug-in screw connector (6) to reduce the opening speed of the main stroke on the central air supply P	603-042
Exhaust air throttle (21.1) with sound absorber (21) to reduce the closing speed of the main stroke on exhaust air connection E1	603-042

5.7 Lubricants

Lubricants	Material no.
Rivolta F.L.G. MD-2	413-071
PARALIQ GTE 703	413-064

5.8 Equipment

Technical data - equipment					
Equipment Material no.					
Solenoid valve NC					
• 24 V DC (+20% / -12.5%), 0.85 W					
Ambient temperature: -20+60°C	512-169				
Protection class IP 51					
Pressure range: 2.08.0 bar					
Solenoid valve NO					
• 24 V DC (+15% / -12.5%), 1.8 W					
Ambient temperature: -10+50°C	512-168				
Protection class IP 51					
Pressure range: 1.510 bar					
Sound absorber G 1/8"					
Filter material: stainless steel wool	933-175				
Ambient temperature: -20+70°C	933-175				
max. pressure 10 bar					
Sound absorber G 1/4"					
Filter material: stainless steel wool	933-174				
Ambient temperature: -20+70°C	933-174				
max. pressure 10 bar					
Supply/exhaust air throttle G ¹/8"					
Filter material: sintered stainless steel					
Pressure range: 0.2 10 bar	000 040				
• Gradually adjustable flow at ∆p 6 bar: 310 dm³ / min _n	603-042				
Ambient temperature: -10 +70 °C					
Flow rate setting at 0 +70 °C					

6 Assembly and installation

6.1 Safety instructions

Hazardous situations during installation can be avoided by safety-conscious and proactive behaviour of the personnel.

For installation, the following principles apply:

- Only qualified personnel are allowed to set-up, install and commission the component.
- Ensure that adequate working and traffic areas are available at the place of installation.
- Observe the maximum load-bearing capacity of the installation surface.
- Observe the transport instructions and markings on the part(s) to be transported.
- Remove any nails protruding from transport crates immediately after opening the crate.
- Under no circumstances should anyone stand under a suspended load.
- Safety devices of the component may not work effectively during installation.
- Reliably secure sections of the plant which have already been connected against inadvertently being switched on.

6.2 Establishing hose connections

To ensure reliable operation, the compressed air hoses must be cut exactly at a right angle.

Tools required:

Hose cutter

Carry out the following steps:

- 1. Shut off the compressed air supply.
- 2. Use the hose cutter to cut the pneumatic hoses at a right angle.
- 3. Push the air hose into the air connector (P) on the control top.
- 4. Re-open the compressed air supply.
- \rightarrow Done.



Hint!

Avoid kinks in the pneumatic hoses!

6.3 Pneumatic connections

6.3.1 Control Top with 1 Solenoid Valve or Without Solenoid Valve

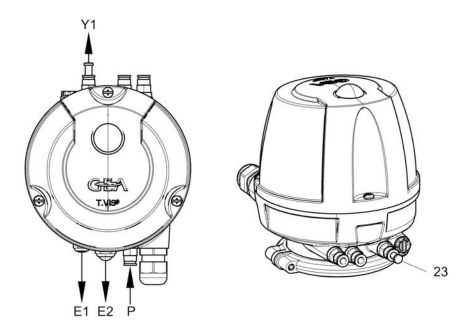


Fig.18

E1	Exhaust air of the main stroke Y1 (sound absorber) Connection E1 must not be closed!
E2	Safety vent against excess pressure and exhaust air of lifting actuators Y2 and Y3 Connection E2 must not be closed!
Р	Central air supply with integrated filter
N	not used
Y1	Air connection for external main stroke connection with plug (23)
23	Plug Control air pressure can be present at the plugs for the air connections! Before removing a sealing plug (23), make sure that the respective air connection is pressure-free!

On most of the GEA Tuchenhagen valve types, solenoid valve Y1 internally guides the main control air through the switch bar into the main actuator. The external air connection Y1 is provided in addition.

6.3.2 Control top with 2 solenoid valves

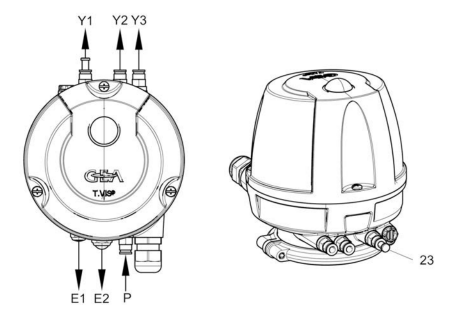


Fig.19

Exhaust air of the main stroke Y1 (sound absorber or exhaust air throttle, optional) Connection E1 must not be closed!		
Safety vent against excess pressure and exhaust air of lifting actuators Y2 and Y3		
Connection E2 must not be closed!		
Central air supply with integrated filter		
optional: supply air throttle		
not used		
Air connection for external main stroke connection		
with plug (23)		
Air connection for lift of the valve disk or air connection for power support on the spring side (only with pilot valve NO)		
Air connection for lifting the double-disk or for the main stroke of an external process valve		
Plug		
Control air pressure can be present at the plugs for the air connections!		
Before removing a sealing plug (23), make sure that the respective air connection is pressure-free!		

On most of the GEA Tuchenhagen valve types, solenoid valve Y1 internally guides the main control air through the switch bar into the main actuator. The external air connection Y1 is provided in addition.

The second solenoid valve is provided at connection Y2 or Y3, depending on its use.

Control top with 3 solenoid valves 6.3.3

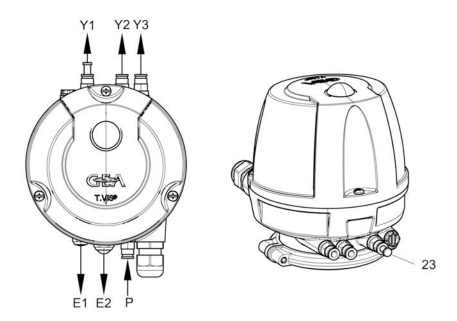


Fig.20

E1	Exhaust air of the main stroke Y1 (sound absorber or exhaust air throttle, optional) Connection E1 must not be closed!
E2	Safety vent against excess pressure and exhaust air of lifting actuators Y2 and Y3 Non-return valve Connection E2 must not be closed!
Р	Central air supply with integrated filter optional: supply air throttle
N	not used
Y1	Air connection for external main stroke connection with plug (23)
Y2	Air connection for lifting the valve disk
Y3	Air connection for lifting the double-disk or for the main stroke of an external process valve
23	Plug Control air pressure can be present at the plugs for the air connections! Before removing a sealing plug (23), make sure that the respective air connection is pressure-free!

On most of the GEA Tuchenhagen valve types, solenoid valve Y1 internally guides the main control air through the switch bar into the main actuator. The external air connection Y1 is provided in addition.



Hint!

To ensure adequate compressed air supply to the process actuators, a max. of 2 solenoid valves are electrically activated at the same time! It must be ensured that there can be no simultaneous control of the actuator or the lifts at the same process valve!

6.4 Electrical connections



Danger

To satisfy the UL requirements, use a protective insulation power-limited power supply according to UL/IEC 60950 or power limited according to UL/IEC 61010-1 3cd cl. 9.4 or a Class II power supply according to NEC.



6.4.1 T.VIS M-20 with Cable Gland

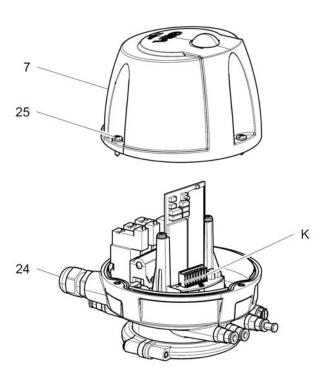


Fig.21

Danger

Only allow properly qualified staff to carry out work on the electrical equipment. Prior to establishing electrical connections check the maximum permissible operating voltage.



Carry out the following steps:

- 1. Release the cheese head screws (25) and take off the cap (7).
- 2. Pass the cable (Ø6-12 mm) through the cable gland (24) and connect it to the terminals (K) in the control top in accordance with the wiring diagram. Use wires with ferrules, max. 1.5 mm².
- 3. Secure the cable in the cable gland at a torque of 2.5 Nm.



Hint!

The electrical cable must be long enough to allow the control top to be removed via the switch bar!

The cables must be suitable for use in the required temperature range!

6.4.2 T.VIS M-20 M12 connector variants

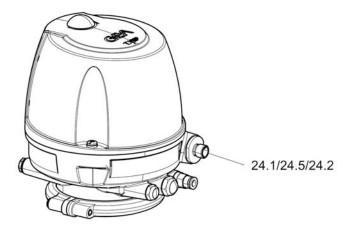


Fig.22

6.4.2.1 M12/2-pin for ASI (24.2)

Carry out the following steps:

- 1. Connect the ASI cable using plug-in connection M12/2-pin.
- → Done

6.4.2.2 M12/5-pin and M12/8-pin for 24 V DC (24.1/24.5)

Carry out the following steps:

- 1. Connect the cable using plug-in connection M12.
- → Done

6.4.3 Electrical 24 V DC Wiring

6.4.3.1 Connector M12 / 5-pin (24.5)

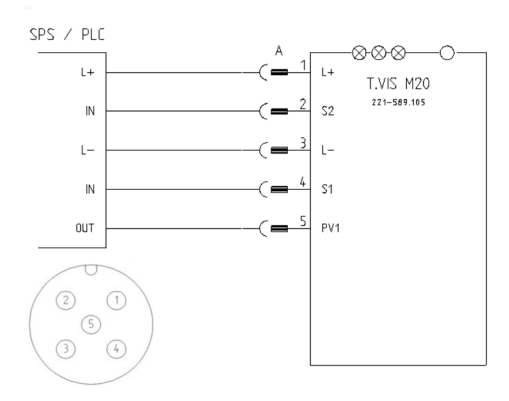


Fig.23: 5-pin M12 plug-in connector A-coded: device connector and view of pin strip

Corresponding cable socket part no. 508-963.

1	L+	U _V L+24 V DC supply voltage
2	S2	Feedback of actuated position*
3	L-	U _V L- reference potential
4	S1	Feedback of non-actuated position*
5	PV1	Actuation of solenoid valve Y1

^{*}Assignment for colour variant green, see "Colour changeover" (Table signal output/ illumination inverted), see Section 5.5, Page 36

Carry out the following steps:

1. Connect cable via air connector M12/5-pin.

 \rightarrow Done.

6.4.3.2 Connector M12 / 8-pin (24.1)

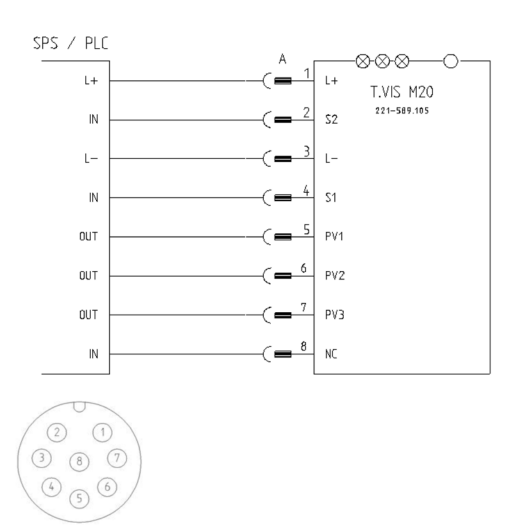


Fig.24: 8-pin M12 plug-in connector A-coded: device connector and view of pin strip

Corresponding cable socket part no. 508-061

	1	1
7	PV3	Actuation of solenoid valve Y3
6	PV2	Actuation of solenoid valve Y2
5	PV1	Actuation of solenoid valve Y1
4	S1	Feedback of non-actuated position*
3	L-	U _V L- reference potential
2	S2	Feedback of actuated position*
1	L+	U _V L+24V DC supply voltage

^{*}Assignment for colour variant green, see "Colour changeover" (Table signal output/ illumination inverted), see Section 5.5, Page 36

Carry out the following steps:

- 1. Connect cable via air connector M12/8-pin.
- \rightarrow Done.

6.4.3.3 Cable gland (24)

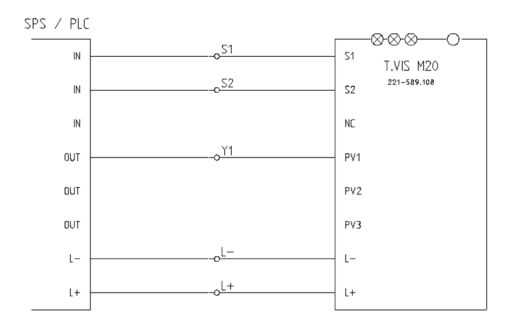


Fig.25: Terminal assignment of the terminal strip unit 24VDC (50)

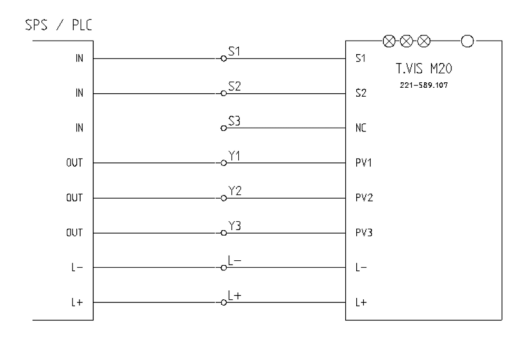


Fig.26: Terminal assignment of the terminal strip unit 24VDC (50)

Carry out the following steps:

- 1. Insert the cable (diameter 6-12 mm) through the cable gland (24) and connect to the terminal strip unit (78) in the control top according to the connection diagram.
 - Use wires with ferrules, max. 1.5 mm².
- 2. Secure the cable in the cable gland at a torque of 2.5 Nm.
- \rightarrow Done.

6.4.4 Electrical Wiring of AS-Interface

6.4.4.1 Connector M12 / 2-pin (24.3)

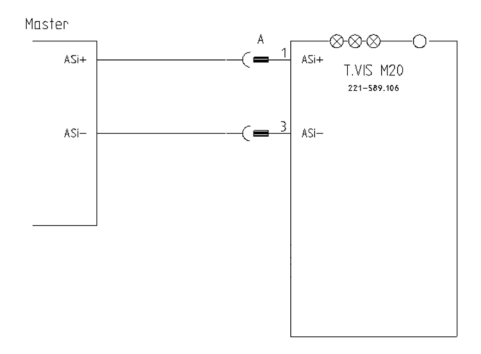


Fig.27

Corresponding cable sockets part no. 508-027 and 508-936.

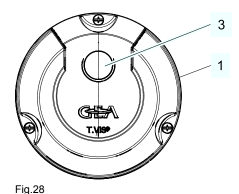
1	AS-I+
2	Not connected
3	AS-I-
4	Not connected
5	Not connected

Carry out the following steps:

- 1. Connect cable via air connector M12/2-pin.
- \rightarrow Done.

6.5 Visual Display

6.5.1 Illuminated dome



KeyPositionDescription1Cap3Illuminated dome

The following statuses are visualized by the illuminated dome:

- LED green, steady light: non-actuated position of the non-actuated process valve reached.
- LED green, steady light with yellow flashing light: non-actuated position saved or actuated position not yet reached after main stroke (green 750ms/ yellow 250ms).
- LED green, flashing: position between non-actuated and actuated position for movement towards the actuated position visualised by the green steady light (starting from the position previously visualised with yellow steady light).
- LED yellow, steady light: actuated position of the actuated process valve reached.
- LED yellow, flashing: position between non-actuated and actuated position for movement towards the actuated position visualised by the yellow steady light (starting from the position previously visualised with green steady light).
- LED yellow, flashing: valve disk lifting actuator.
- LED red, flashing: fault/setup.
- LED red, flashing for 1 sec. / pause for 1 sec. / Default.

There is a power failure if no signal is displayed for more than 5 seconds!

6.5.2 Colour Changeover

The "colour changeover" function allows you to swap the colour from green to yellow or yellow to green for the following visualizations: valve in non-actuated position, valve in actuated position and travel

Carry out the following steps:

1. Switch DIP 1 from position 0 to position 1.

 \rightarrow Done.



Hint!

When the colours are swapped, the feedback signals are also swapped!

6.6 Mounting the control top to different valves

This chapter describes how the control top is installed and removed on actuators of different valve types. Observe the following notes when doing so.

Notice

The vent plug E2 is a safety element.

If the element is not installed correctly or if the vent is covered, the safety function is no longer guaranteed.

- ► The installation position of the vent plug E2 must never be pointing vertically upwards.
- ► The vent plug E2 must never be covered.

6.6.1 Mounting to a VARIVENT Valve

This chapter describes how the control top is installed on VARIVENT single and double-seat valves (also with lifting actuator). The instructions do not apply to installation on VARIVENT double-seat valve types R, T_R, M/2.0, M_0(06), MT/T_R(08) with lifting actuator. This installation is described below in chapter "Installation on VARIVENT double-seat valves with lifting actuator type type R, T_R, M/2.0, M_0(06), MT/T_R(08)", see Section 6.6.2, Page 56, .

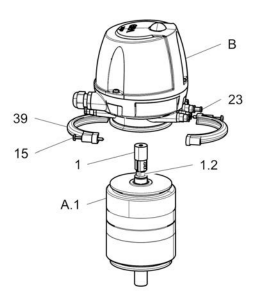


Fig.29

- Pay attention not to kink the air hoses when mounting the control top.
 Carry out the following steps:
- 1. Check that the switch bar (1) is firmly in place. If necessary, tighten at (1.2) using an a/f 13 jaw wrench, 2 Nm.
- 2. Fit the control top (B) over the switch bar (1) and on the actuator (A.1).
- 3. Tighten the clamp connection (15) and screws (39) to a torque of 1 Nm.
- 4. Align the pneumatic and electrical connections in accordance with the valve block configuration.
- 5. Close air connection Y1 with a plug (23), as the air is guided inside the T.VIS M-20 control top.

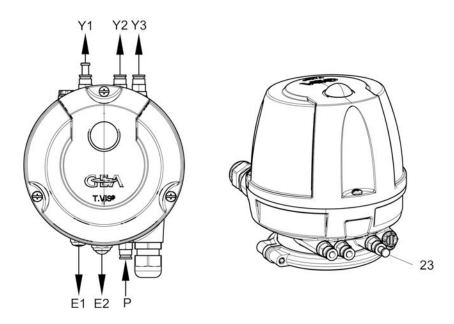


Fig.30

Carry out commissioning, see Chapter 7, Page 72.

 $\rightarrow \ \, \text{Done}.$

6.6.2 Installation on VARIVENT Double-Seat Valves with Lifting Actuator Type R, T_R, M/ 2.0, M_0(06), MT/T_R(08)

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Insert sliding piece (1.2) with flat-head screwdriver, 12 mm, into piston rod A 4.1 of the actuator A.4, torque 2 Nm (1.4 lbft).

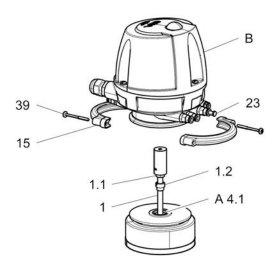


Fig.31

- 2. Insert the switch bar (1) through the sliding piece into the piston rod A 4.1 and tighten with an open end spanner (a/f 13) at 1.1 (22 Nm).
- 3. Fit the control top (B) over the switch bar (1) and on the actuator.
- 4. Tighten the half rings (15) and screws (39) to a torque of 1 Nm (0.7 lbft).
- 5. Align the pneumatic and electrical connections in accordance with the valve block configuration.
- 6. Close air connection Y1 with a plug (23), as the air is guided inside the T.VIS A-15 control top.

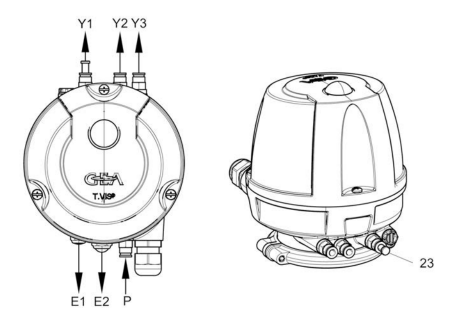


Fig.32

Carry out commissioning, see Chapter 7, Page 72.

 $\rightarrow \ \, \text{Done}.$

6.6.3 Mounting to a Butterfly Valve T-smart 8000

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Fit the bearing (201) into the locking screw (198).

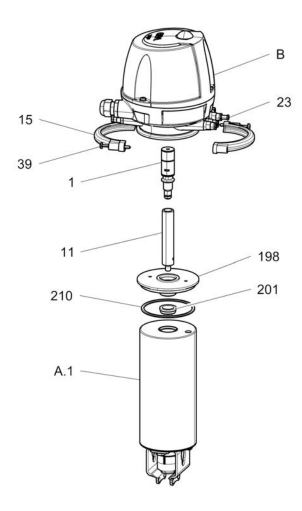


Fig.33

- 2. Fit the O-ring (210).
- 3. Use a face spanner to screw the locking screw (198) into the actuator (A.1).
- 4. Screw the switch bar (1) together with switch bar (11) into the actuator, torque 2 Nm.
- 5. Fit the control top (B) over the switch bar (1) and on the actuator.
- 6. Tighten the half rings (15) and screws (39) to a torque of 1 Nm (0.7 lbft).
- 7. Align the pneumatic and electrical connections in accordance with the valve block configuration.
- 8. Close the air connection Y1 with a sealing plug (23) since the control top T.VIS M-20 has an inner air duct.

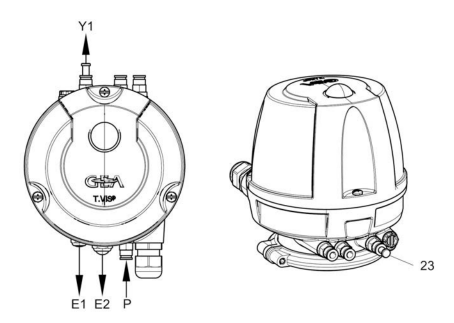


Fig.34

- 9. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.4 Mounting to a butterfly valve and leakage butterfly valve

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Screw the switch bar (1) into the actuator (A) and tighten using a mandrel (Ø6); torque 22 Nm.

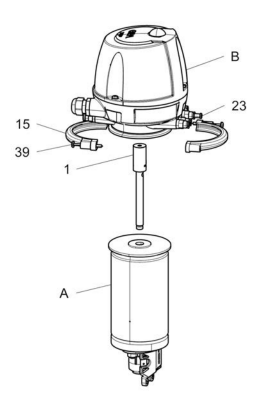


Fig.35

- 2. Fit the control top (B) over the switch bar (1) and on the actuator.
- 3. Tighten the half rings (15) and screws (39) to a torque of 1 Nm (0.7 lbft).
- 4. Align the pneumatic and electrical connections in accordance with the valve block configuration.
- 5. Close air connection Y1 with a plug (23), as the air is guided inside the T.VIS M-20 control top.

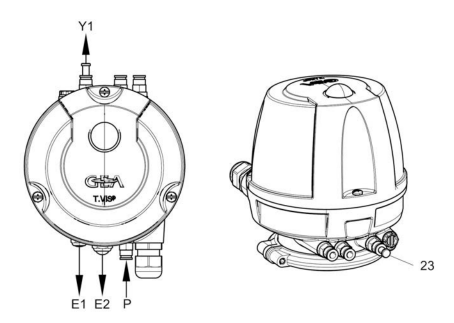


Fig.36

- 6. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.5 Mounting to ECOVENT Valves N_ECO and W_ECO

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Complete the T.VIS mounting base (198) with O-rings (29, 101) and a plain bearing (202).

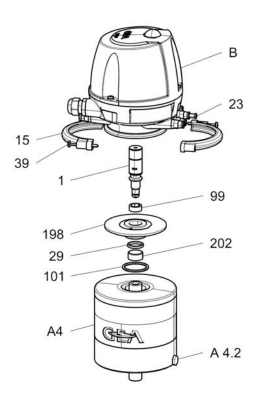


Fig.37

- 2. Screw the mounting base (198) into the actuator (A4) and tighten using a face spanner.
- 3. Screw switch bar (1) with ring (99) into the piston rod (A4.1) and tighten with jaw wrench SW 13, torque 2 Nm (1.4 lbft).
- 4. Tighten the clamp connection (15) with screws (39) at a torque of 1 Nm.
- 5. Align the pneumatic and electrical connections in accordance with the valve block configuration.
 - ! As the air is guided inside the T.VIS control top M-20 (B), connection A 4.2 on the actuator and air connection Y1 (23) on the control top are closed.

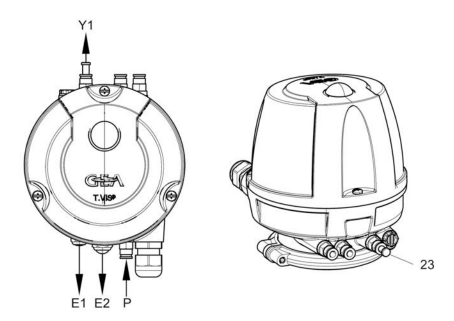


Fig.38

- 6. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.6 Mounting to VESTA Valve H_A/M

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Complete the T.VIS mounting base (198) with O-rings (29, 101) and a plain bearing (202).

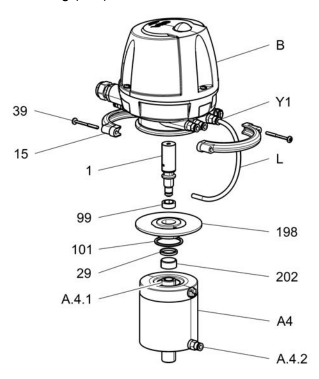


Fig.39

- 2. Screw the mounting base (198) into the actuator (A4) and tighten using a face spanner.
- 3. Screw switch bar (1) with ring (99) into the piston rod (A4.1) and tighten with jaw wrench SW 13, torque 2 Nm (1.4 lbft).
- 4. Fit the control top (B) over the switch bar (1) and on the actuator.
- 5. Tighten the half rings (15) and screws (39) to a torque of 1 Nm (0.7 lbft).
- 6. Align the pneumatic and electrical connections in accordance with the valve block configuration.
- 7. As internal air guiding is not possible on VESTA valves, connect the air connection (Y1) on the control top to connection A4.2 on the actuator with an air hose (L).
- 8. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.7 Mounting to VESTA Valve H_A

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Place O-rings (139.2) in the adapter (139) at the bottom side of the thread (139.1).

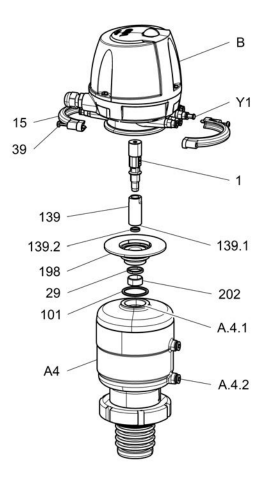


Fig.40

- Screw the adapter into the actuator (A4.1) and tighten using a jaw wrench SW 17.
- 3. Complete the T.VIS mounting base (198) with O-rings (29, 101) and a plain bearing (202).
- 4. Screw the mounting base (198) into the actuator (A4) and tighten using a face spanner.
- 5. Screw the switch bar (1) into the adapter (139) and tighten using a jaw wrench SW 13; torque 2 (1.4 lbft).
- 6. Fit the control top (B) over the switch bar (1) and on the actuator.
- 7. Tighten the half rings (15) and screws (39) to a torque of 1 Nm (0.7 lbft).

- 8. Align the pneumatic and electrical connections in accordance with the valve block configuration.
- 9. As internal air guiding is not possible on VESTA valves, connect the air connection (Y1) on the control top to the connection (A.4.2) on the actuator with an air hose (L).
- 10. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.8 Mounting to Valve N_/E or W_/E or STERICOM Valve

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Complete the T.VIS mounting base (198) with O-rings (29, 101) and a plain bearing (202).

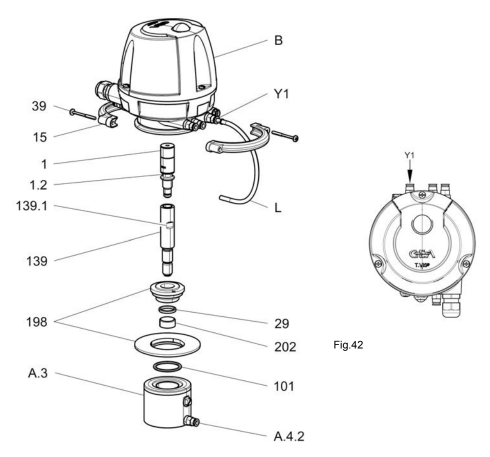


Fig.41

- 2. Screw the adapter T.VIS E/SHO (139) into the actuator using jaw wrench size 17 on wrench surface (139.1) and tighten, torque 2 Nm.
- 3. Screw the mounting base (198) into the actuator (A.3) via the adapter T.VIS E/SHO (139) and tighten using a face spanner, torque 2 Nm.
- 4. Screw the switch bar T.VIS (1) into the adapters T.VIS E / SHO (139) and tighten with jaw wrench at (1.2), torque 2 Nm.
- 5. Place the control top over the T.VIS switch bar (1) and on the actuator.
- 6. Tighten the clamp connection (15) with screws (39) at a torque of 1 Nm.
- 7. Align the pneumatic and electrical connections in accordance with the valve block configuration.

! Internal air guiding is not possible on these valve types. Therefore connect the air connection (Y1) on the control top and the connection (A.4.2) on the actuator to the air hose (L).

- 8. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.9 Mounting to a T-smart Single-Seat and Double-Seal Valve

Requirement:

Pay attention not to kink the air hoses when mounting the control top.

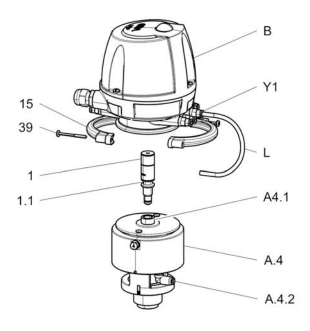


Fig.43

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Screw the switch bar (1) into the piston rod A4.1 and tighten with open-end wrench SW13 at (1.1), torque 2 Nm.
- 2. Fit the control top (B) over the switch bar (1) and on the actuator (A.4).
- 3. Tighten the clamp connection (15) and screws (39) to a torque of 1 Nm.
- 4. Align the pneumatic and electrical connections in accordance with the valve block configuration.
 - ! Internal air guiding is not possible on these valve types. Therefore connect the air connection (Y1) on the control top and the connection (A.4.2) on the actuator to the air hose (L).
- 5. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.10 Fitting to an ASEPTOMAG Valve

Requirement:

- Pay attention not to kink the air hoses when mounting the control top. Carry out the following steps:
- 1. Place the T.VIS mounting base (M), with O-rings (M1), on the actuator (A.4) and secure it with four M5 screws (M.2).

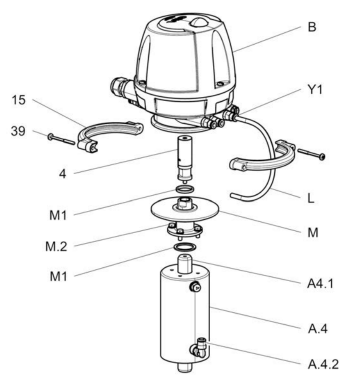


Fig.44

- 2. Screw the switch bar (4) Mat. 221-589.88, into the piston rod (A4.1) and tighten with open-end wrench SW 13, torque 3 Nm.
- 3. Fit the control top (B) over the switch bar (4) and on the actuator.
- 4. Tighten the clamp connection (15) and screws (39) to a torque of 1 Nm.
- 5. Align the pneumatic and electrical connections in accordance with the valve block configuration.
 - ! On ASEPTOMAG valves, internal air guiding is not possible. Therefore connect the air connection (Y1) on the control top and the connection (A.4.2) on the actuator to the air hose (L).
- 6. Connect the pneumatic hose, or 2-3 hoses for valves with seat lifting, in accordance with the hose connection diagram for the valve.
- 7. Carry out commissioning, see Chapter 7, Page 72.
- \rightarrow Done.

6.6.11 Replacing Control Tops

When replacing the control top observe the following warning note:

Spring tension being released if the wrong switch bar is used

When a valve is used with the wrong type of switch bar, there is a risk of injury as the spring tension can suddenly be released.

▶ When replacing a predecessor model with a control top T.VIS M-20 the switch bar must always be replaced!

7 Start-up

7.1 Safety precautions

The control top T.VIS M-20 is delivered by the factory in default state. As soon as the control top is connected to a supply voltage, the automatic programming mode starts (seeSection 3.2.6, Page 26).

Initial commissioning

For initial commissioning, the following principles apply:

- Take protective measures against dangerous contact voltages in accordance with pertinent regulations.
- The control top must be completely assembled and correctly adjusted. All screw connections must be securely tightened. All electrical cables must be installed correctly.
- Reliably secure machine parts which have already been connected against inadvertently being switched on.
- After conversion of the control top, residual risks must be reassessed.

Commissioning

For commissioning, the following principles apply:

- Only allow properly qualified staff to set the control top into operation.
- Make sure all connections are properly established.
- The safety devices for the control top must be complete, fully functional and in perfect condition. Check the function before starting any work.
- When the control top is switched on, the danger zones must be free.
- Remove any liquids that have escaped without leaving residues.

7.2 Commissioning – Control Top without Solenoid Valves

Commissioning can take place if the control top has been mounted correctly on the valve and if the electrical and pneumatic connections have been established correctly.

Requirement:

 The process valve must be in the safety position, i.e. an external solenoid valve must not be actuated.

Carry out the following steps:

- 1. Check the function of the external solenoid valve.
- 2. Switch on the power supply.
- 3. (If already programmed) activate automatic programming mode (keep reset key pressed for 3 7 sec.), see Section 3.2.6, Page 26
- 4. The learning process starts automatically 1 2 seconds after reset.
- → Red steady light for 1 2 seconds.

As long as the actuated position has not been saved, the position of the non-actuated position is signalled within the tolerance with the LED as steady light and additional flashing of the LED, see .

- → Steady light green (with DIP1=0) with additional flashing of the yellow LED or yellow steady light (with DIP1=1) with additional flashing of the green LED If necessary, activate the external solenoid valve until the process valve has reliably reached its actuated end position.
 - Learning is completed when actuated and non-actuated position have been detected and learnt. If voltage is only switched off with one learnt position, the position already learnt is discarded. After the voltage supply has been disconnected, the saved positions remain when switched back on again!
- 5. Deactivate external solenoid valve.
- → Actuated position programming completed.



Hint!

When the colours are swapped, the feedback signals are also swapped!

Checking the Control Top

Carry out the following steps:

- 6. Activate and deactivate the external solenoid valve in order to check the proper function of the T.VIS feedback signals.
- → This completes commissioning.

7.3 Commissioning - Control Top with Solenoid Valves (exception: air-air actuators)



Hint!

Commissioning can take place if the control top has been mounted correctly on the valve and if the electrical and pneumatic connections have been established correctly.

Activating the Control Top

Carry out the following steps:

- 1. Switch on the control air supply.
- 2. Check the valve functions by activating the solenoid valves:
- → Switch all of the solenoid valves on and off again one after the other in the order Y1, Y2 and Y3 if fitted.
 - → Use a screwdriver to turn the screw (S) 0 in direction 1.

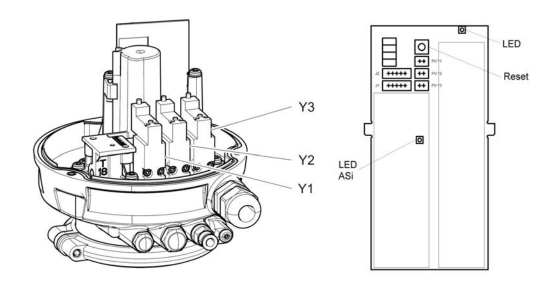


Fig.45

- 3. Switch on the power supply.
- 4. (If already programmed) activate automatic programming mode (keep reset key pressed for 3 7 sec.), see Section 3.2.6, Page 26.
- 5. The learning process starts automatically 1 2 seconds after reset.
- → Red steady light for 1 2 seconds.

As long as the actuated position has not been saved, the position of the non-actuated position is signalled within the tolerance with the LED as steady light and additional flashing of the LED, see .

→ Steady light green (with DIP1=0) with additional flashing of the yellow LED or yellow steady light (with DIP1=1) with additional flashing of the green LED, see Section 5.5, Page 36.

Activate solenoid valve Y1 (activate by operating the manual override device or by actuation of the higher-order control).

Learning is completed when actuated and non-actuated position have been detected and saved. If voltage is only switched off with one learnt position, the position already learnt is discarded.

If the actuated and non-actuated positions have been detected and learnt, the saved positions are retained when the device is switched back on again following disconnection of the voltage supply. If the positions of the non-actuated and actuated position are saved, the detection of every position outside the position tolerance is signalled by the yellow or green LED flashing, see .

- 6. Deactivate the solenoid valve.
- → Actuated position programming completed.



When the colours are swapped, the feedback signals are also swapped!

Checking the Control Top

Carry out the following steps:

- 7. Activate the solenoid valves in succession via the PLC in order to check the proper function of the T.VIS M-20 feedback signals.
- 8. The I/O test can take place parallel to commissioning.
- → This completes commissioning.

7.3.1 Commissioning - Control Top with Solenoid Valves (air-air actuators)

Activating the Control Top

Carry out the following steps:

- 1. Switch on the control air supply.
- 2. Check the valve functions by activating the solenoid valves:
 - → Switch all of the solenoid valves on and off again one after the other in the order Y1, Y2 and Y3 – if fitted.
 - → Use a screwdriver to turn the screw (S) 0 in direction 1.
- 3. Activate again the solenoid valve Y3 with manual override device.
- 4. Switch on the power supply.
- 5. (If already programmed) activate automatic programming mode (keep reset key pressed for 3 - 7 sec.), see Section 3.2.6, Page 26.
- 6. The learning process starts automatically 1 2 seconds after reset.
 - → Red steady light for 1 2 seconds. As long as the actuated position has not been saved, the position of the non-actuated position is signalled within the tolerance with the LED as steady light and additional flashing of the LED, see Section 5.5, Page 36.
 - → Steady light green (with DIP1=0) with additional flashing of the yellow LED or yellow steady light (with DIP1=1) with additional flashing of the green LED, see Section 5.5, Page 36.
- 7. Deactivate again the solenoid valve Y3 with manual override device.
 - Activate solenoid valve Y1 (activate by operating the manual override device or by actuation of the higher-order control). Learning is completed when actuated and non-actuated position have been detected and saved. If voltage is only switched off with one learnt position, the position already learnt is discarded.

If the actuated and non-actuated positions have been detected and learnt, the saved positions are retained when the device is switched back on again following disconnection of the voltage supply. If the positions of the nonactuated and actuated position are saved, the detection of every position

outside the position tolerance is signalled by the yellow or green LED flashing, see Section 5.5, Page 36.

- 8. Deactivate the solenoid valve.
- → Actuated position programming completed.

7.4 **Service Function**



Spring tension on the process valve

When removing spring-closed process valves, there is a risk of injury, as the released spring tension can rapidly elevate the actuator.

► Release the spring tension.

If maintenance must be conducted on a process valve that is fitted with a control top T.VIS M-20, the valve core must be pulled out of the housing. For this purpose, the valve disk pretension of the process valve must be relieved by activating the main actuator via the PLC control.

Another option with the hood removed is the manual override on the solenoid valve, see "Control top with solenoid valves" Section 3.2.3, Page 24.



Hint!

In process valves with air-assisted actuator springs, manual override using a screwdriver must be enabled on both pilot valves (Normally Closed and Normally Open).

If there is no manual override on pilot valve Y2 (Normally Open), the end position must be controlled by actuation through the higher-level control system.

8 Operation and control

8.1 Safety instructions

Dangerous situations during operation can be avoided by safety-conscious and proactive behaviour of the personnel.

For operation, the following principles apply:

- Monitor the component during operation.
- Safety devices must not be changed, removed or taken out of service. Check all safety devices at regular intervals.
- All guards and hoods must be fitted as intended.
- The installation location of the component must always be properly ventilated.
- Structural changes to the component are not permitted. Report any changes to the component immediately to the person in charge.
- Always keep danger zones clear. Do not leave any objects in the danger zone. Only allow persons to enter the danger zone when the machine is deenergized.
- Regularly check that all emergency stop devices are working correctly.

9 Cleaning

9.1 Cleaning

Observe the safety data sheets supplied by the detergent manufacturers.

Only use detergents which are not aggressive towards synthetic materials and the sealing materials used and which are non-abrasive.



Hint!

After all cleaning work, make sure that the control top still complies with all safety instructions in this operating manual and thus that intended use is still given.

10 Maintenance

10.1 Safety precautions

Maintenance and repair

Before carrying out maintenance and repair work on the component's electrical equipment, perform the following steps in accordance with the "5 safety rules":

- Isolate from the power supply
- Take appropriate measures to prevent switch on
- Test absence of voltage
- Earthing and short-circuiting
- Cover or safeguard any adjacent live parts.

For maintenance and repair, the following principles apply:

- Observe the intervals specified in the maintenance schedule.
- Only qualified personnel may carry out maintenance or repair work on the component.
- The component must be switched off and secured against being switched back on before maintenance or repair work. Work may only be started once any residual energy has been discharged.
- Block access for unauthorized persons. Put up notice signs which draw attention to the maintenance or repair work going on.
- Do not climb on the component. Use suitable access aids and working platforms.
- Wear suitable protective clothing.
- Only use suitable and undamaged tools to carry out maintenance work.
- When replacing parts only use approved, fully functional load suspension devices and lifting accessories which are suitable for the intended purpose.
- Before setting the unit back into operation, refit all safety devices as originally provided in the factory. Then check that all safety devices are working correctly.
- · Make sure lubricants are used properly.
- Check pipes are firmly secured, also check for leaks and damage.
- Check that all emergency stop devices are working correctly.

Disassembly

For removal, the following principles apply:

- Only qualified personnel are allowed to dismantle the component.
- The component must be switched off and secured against being switched back on before it is disassembled. Work may only be started once any residual energy has been discharged.

- · Disconnect all power and utility lines.
- Markings, e.g. on lines, must not be removed.
- Do not climb on the component. Use suitable access aids and working platforms.
- Mark the lines (if unmarked) prior to disassembly to ensure they are not confused when re-assembling.
- Protect open line ends with blind plugs against ingress of dirt.
- Pack sensitive parts separately.
- For longer periods of standstill, observe the storage conditions, see Section 4.1, Page 28.

10.2 Inspections

Checking parts are firmly secured

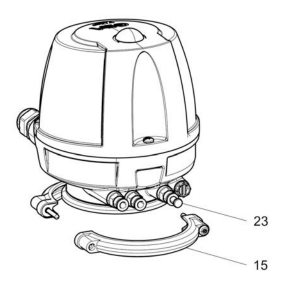


Fig.46

Carry out the following steps:

- 1. Check that the electrical connectors are properly secured.
- 2. Check that the air hose connections are firmly secured.
- 3. Check that the clamp (15) is firmly in place.
- 4. Check that the plug (23) is firmly in place.
- 5. Check the sound absorber, filter, non-return valve and the exhaust air throttle for soiling.
- 6. Check the housing for mechanical damage.
- 7. Check the union nut for the cable glands for a tight fit.

- 8. Check the solenoid valves for pressure-sealed seat.
- 9. Check hood and base for firm screws. Tighten all three screws to 2 Nm if necessary.

10.3 Tool

List of tools	
Tool	Material no.
Hose cutter	407-065
Hex key, size 3	408-121
Pin-type face spanner, pin dia. 4	9065837
Open end spanner a/f 12x13	408-034
Open end spanner a/f 14x17	408-045
Open-ended wrench a/f 20	
Open-ended wrench a/f 22	408-039
Open end spanner a/f 24x27	408-040
Open-ended wrench a/f 25	408-268
Screw driver Torx 10 IP	
Screw driver Torx 20 IP Plus	
Crosstip screwdriver size 2	
Slotted screw driver A 0.4 x 2.5	
Flat-nose pliers	
Pin punch/mandrel Ø6.0 mm	

10.4 Removing the Control Top from the Valve

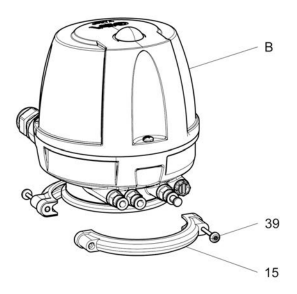


Fig.47

Requirement:

· Make sure that the solenoid valve is not actuated.



Hint!

The pneumatic and electrical connections can remain on the control top.

Carry out the following steps:

- 1. Release the screw connection (39) and remove the clamp ring (15).
- 2. Pull the control top vertically off the valve.
 - → The green light goes off and is replaced with a yellow flashing light.
- → Done



Hint!

When the colours are swapped, the feedback signals are also swapped!

10.5 Dismantling the Control Top into its Components

10.5.1 Variants of the Control Top

The control top can be fitted with:

- · 3 NC solenoid valve or
- 2 NC solenoid valve or
- 1 NC solenoid valve with EMERGENCY function (NO solenoid valve) or

- · 1 NC solenoid valve or
- · without solenoid valve with 1 valve plate.

10.5.2 Removing the Cap

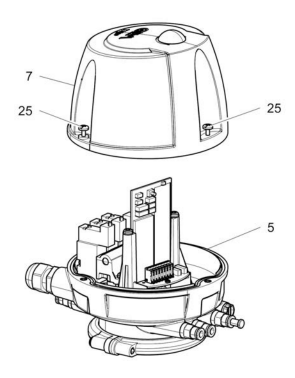


Fig.48



Danger

Electrical voltage

Danger to life

► Switch off the voltage supply and the control air before removing the control top.

Carry out the following steps:

- 1. Undo the 3 screws (25) of the cap (7) and remove the cap (7) from the base (5).
- → Done

10.5.3 Removing the Solenoid Valves and the Valve Plate

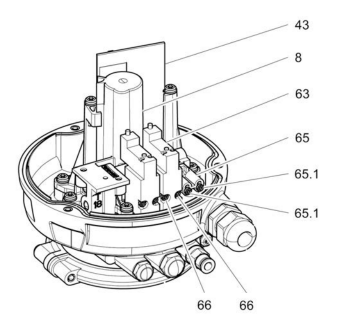


Fig.49

Requirement:

Only use solenoid valves specified in chapter "Technical data".



In order to avoid or minimize the possibility of damage from electrostatic discharge:

- Observe the requirements of DIN EN 61340-2-1 and 5-2.
- Be careful not to touch the electronic components!



♠ Caution!

Risk of burns from the solenoid valve as a result of long switchon time and high ambient temperature

Risk of burns from the solenoid valve

► Allow to cool before dismantling.

Carry out the following steps:

- 1. Undo the connector of the solenoid valve at the sensor module (43) (note ESD instructions).
- 2. Undo the screws (66) and separate the solenoid valve (63) from the pneumatic block (8).
- 3. Undo the screws (65.1) and, if present, separate the valve plate (65) from the pneumatic block (8).
- → Done



Fit the solenoid valves and valve plate in reverse order. Lightly grease the seals before fitting them to prevent them from falling out!

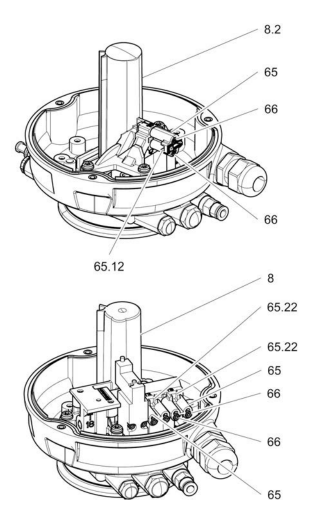


Fig.50

Pneumatic block (8.2) for max. 1 solenoid valve / pneumatic block (8) for max. 3 solenoid valves



When using the pneumatic block (8.2) with one control plate (65), the groove (65.12) must be fitted on the left side. The two screws (66) are located in the left mounting holes.

When using the pneumatic block (8) with 1 or 2 control plates (65), the groove (65.22) must be mounted upward. The screws (66) are located in the lower mounting holes.

On ASEPTOMAG valves, special types of the pneumatic block must be used! Tighten the screws (66) to a max. tightening torque of 1 Nm.

10.5.4 Removing the sensor module

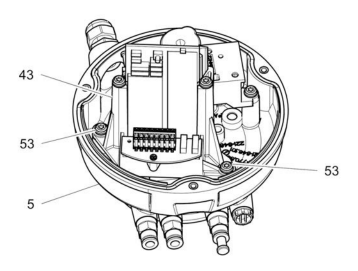


Fig.51

Carry out the following steps:

- 1. Loosen all the cables and connectors on the sensor module and remove them.
- 2. Unscrew and remove the screws (53).
- 3. Grip the sensor module (43) by the mountain bracket and take out of the base (5). Ensure ESD-compliant handling.
- → Done



Fit the sensor module in the reverse order. Observe the wiring diagrams, see

10.5.5 Removing the pneumatic block

Requirement:

• If only O-rings (42) and (55) are to be changed, solenoid valves (63)/valve plate (65) can remain on the pneumatic block (8).

Carry out the following steps:

1. Undo the screws (57.1, 57.2).

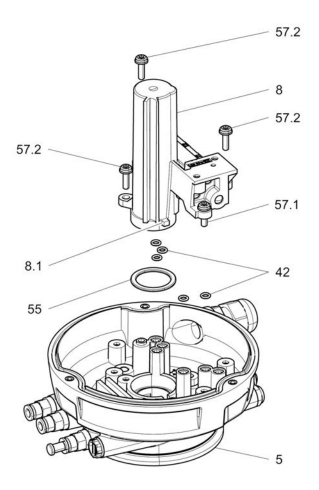


Fig.52

- 2. Pull off the pneumatic block (8).
- 3. Change the 6 O-rings (42) of the base (5).
- 4. Replace the O-ring (55).
- → Done

10.5.6 Fitting the Pneumatic Block

Requirement:

- · When fitting the pneumatic block, make sure that it is compatible!
- Insert the journal (8.1) on the pneumatic block into the groove of the base (5)! Use the following pneumatic block types on ASEPTOMAG valves:

- Pneumatic block T.VIS-15/ 3PV/ASG material no. 221-646.92

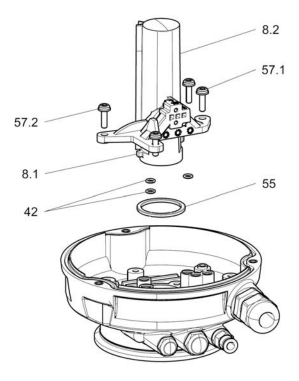


Fig.53

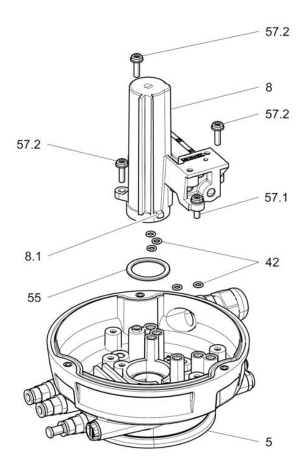


Fig.54

Pneumatic block (8.2) for max. 1 solenoid valve / pneumatic block (8) for max. 3 solenoid valves

Carry out the following steps:

- Fit the pneumatic block in the reverse order.
 ! Pneumatic block (8.2): First tighten screw (57.1), then screw (57.2): tightening torque 1.5 Nm (1.0 lbft).
- 2. For fitting the other mounting parts (sensor module, solenoid valve, valve plate).
- → Done

10.5.7 Install pneumatic connections

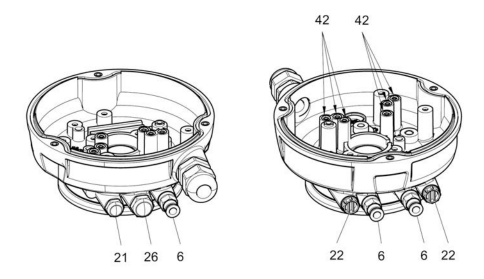


Fig.55

No.	Designation	Tightening torques
6	Screw-in plug connection	2.0 Nm
21	Sound absorber	2.0 Nm
22	Locking screw	0.5 Nm
26	Sound absorber	2.0 Nm
42	O-ring	

Carry out the following steps:

- 1. Establish the pneumatic connections in accordance with the codes on the control top.
- \rightarrow Done

10.5.8 Mounting hood

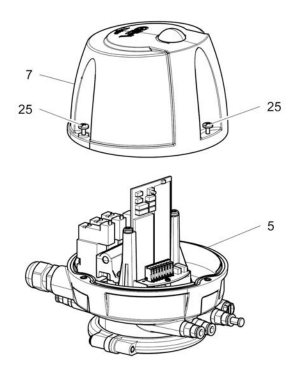


Fig.56

Carry out the following steps:

- 1. Use three screws (25) to fasten the hood (7) on the base (5) to tightening torque 1 Nm.
- → Done

10.6 Maintenance

10.6.1 Replacing the Seals on the Base

Only use sound absorber (21, 26) or exhaust air throttle (21.1) types specified in chapter "Technical data". Do not grease these spare parts before fitting them.

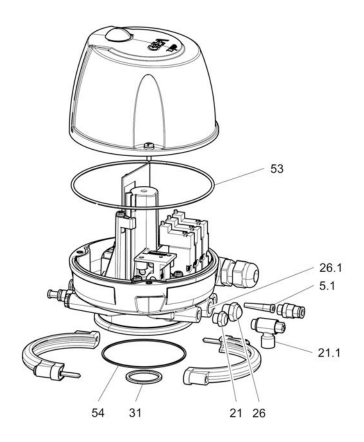


Fig.57

► On VARIVENT actuators with a vent hole in the actuator cover the control top may only be fitted without O-ring (54)!

Carry out the following steps:

- 1. Take out the O-rings (31, 53, 54) and replace them with new ones.
- 2. Check that the control air can exit freely from the sound absorbers (21, 26), filter (5.1), exhaust air throttle (21.1) and non-return valve (26.1) and replace the parts if necessary.
- \rightarrow Done

Carrying out a Reset - Back to Default Standard

Carry out the following steps:

- 1. Press the reset key for 3-7 sec.
- 2. After the button has been pressed for 3 seconds, the reset is initiated and the LED goes off.

- 3. The learning process starts automatically 1-2 seconds after reset $\hfill\Box$ red continuous light for 1-2 seconds.
- \rightarrow Done

11 Alarms

11.1 Malfunctions and remedies

In the event of malfunctions immediately deactivate the valve and secure it against inadvertent reactivation. Malfunctions may only be remedied by qualified staff, who must observe the safety precautions.

Malfunction	Signalling	Cause	Remedy
Programming is not possible after connection of the supply voltage	No LED is lit	No voltage at connector (PIN 1 and 3) Polarity of PINs 1 and 3 mixed up No voltage at L+ and L- Polarity at L+ and L- mixed up	Check the electrical connections for correct wiring
Reset does not start	Green or yellow	Lift is activated	Deactivate lift
After connecting the supply voltage, green or yellow is indicated immediately	Green or yellow	Unit has already been programmed	Start reset if necessary and adapt the unit to the process conditions
Valve opens very slowly	Timeout in the PLC	Fault in the compressed air supply or filter clogged up	Check the compressed air supply Clean or replace filters Open the supply air throttles further
Faulty feedback and illumination at valve disk lift	LED flashes yellow at valve disk lift, green steady light is expected or Green steady light at valve disk lift, yellow flashing is expected	DIP switch 4 not set correctly	Check setting DIP switch 4
Programming cannot be completed	Flashing green 750ms / yellow 250ms	Actuated positions cannot be reached	Check control pressure:
	or Flashing yellow 750ms / green 250ms	due to lack of control pressure due to faulty fitting or incorrect switch bar Throttle settings are incorrect	Observe the minimum pressure on the type plate Check and tighten the installed adapter, see "Changing the seals on base", see Section 10.6.1, Page 92 Check switch bar Open the supply air throttle further Open the exhaust air throttle further
No feedback signal is pending at the PLC although one of the actuated positions has been	Red LED flashing or Red LED permanently lit	T.VIS M-20 is currently in programming mode	Wait until programming mode has been completed
reached	Green or yellow	Feedback signals for the non- actuated and actuated positions to the PLC not connected	Check the electrical connections for correct wiring

12 Decommissioning

12.1 Safety precautions

For shutting down, the following principles apply:

- · Switch off the compressed air.
- Switch off the component with the main switch.
- Padlock the main switch (if fitted) in the off position to prevent it from being switched back on. The key to the padlock must be deposited with the person responsible until the machine is restarted.
- For longer periods of standstill, observe the storage conditions, see Section 4.1, Page 28.

12.2 Disposal

12.2.1 General notes

Dispose of the component in an environmentally safe manner. Observe the statutory waste disposal regulations applicable at the place of installation.

The component consists of the following materials:

- Metals
- Synthetic materials
- Electronic parts
- Lubricants containing oil and grease

Separate the different materials and dispose of them correctly sorted. Also observe the instructions regarding disposal in the operating instructions for the individual components.

13 Spare parts list - control top T.VIS M -20

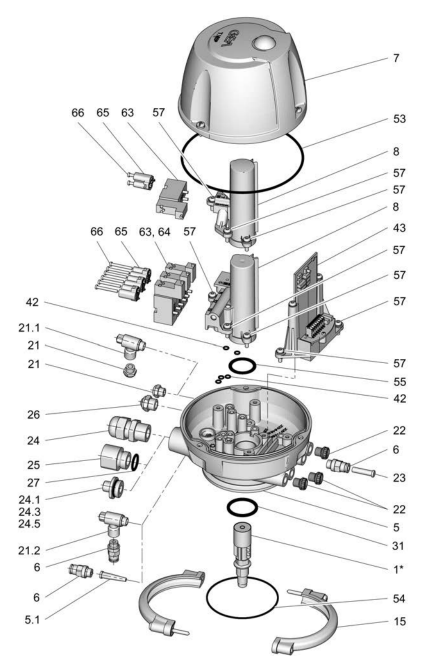


Fig.58

Control	top T.VIS® M-20 with cable connection and air connection	on with metric c	onnections	
	Order code			TM20RM
			TM20NM	TM201M
			TM20PM	TM20JM
				TM20LM
Item	Designation	Material		TM20VM
1*	For switch bar T.VIS A-15/M-20 refer to the separate sp	are parts list 221	ELI010728DE	!
5	Base T.VIS-T18	PA12/L	221-646.101	221-646.101
5.1	Filter	PE	221-003869	221-003869
6	Screw-in plug connection D 6.0	MS CV	933-176	933-176
7	Hood T.VIS M/A-15	PA12/L	221-646.88	221-646.88
8	Pneumatic block 3PV	PA12/L		221-646.89
	Pneumatic block 3PV for ASEPTOMAG valves	PA12/L	221-646.92	221-646.92
	Pneumatic block 1PV, not for ASEPTOMAG valves	PA12/L	221-646.94	
15	Clamp connection KU		221-507.08	221-507.08
21	Sound absorber G1/8"	MS CV	933-175	933-175
22	Locking screw G1/8"	PE-HD	922-369	922-369
23	Plug	PP	922-281	922-281
24	Cable gland M20	PA	508-995	508-995
26	Sound absorber G1/4"	MS CV	933-174	933-174
31	O-ring	NBR	930-041	930-041
42	O-ring	FKM	930-169	930-169
43	Sensor module T.VIS 24VDC, use only with pos. 24.1 and 24.5		221-589.105	221-589.105
	Sensor module T.VIS ASi, use only with pos. 24.3		221-589.106	221-589.106
	Sensor module T.VIS 24VDC/ZUS/3PV, use only with pos. 24			221-589.107
	Sensor module T.VIS 24VDC/ZUS/1PV, use only with pos. 24		221-589.108	221-589.108
53	O-ring	NBR	930-833	930-833
54	O-ring	NBR	930-117	930-117
55	O-ring	NBR	930-038	930-038
57	Thread-forming screw	A2	514-750	514-750
63	Solenoid valve NC 24VDC	PBT	512-169 without TM20N	512-169
64	Solenoid valve NO 24VDC	PBT		512-168 only for TM20V
65	Valve plate	PPO	221-589.27 without TM20P	221-589.27 without TM20L
66	Thread-forming screw	A2	514-761	514-761

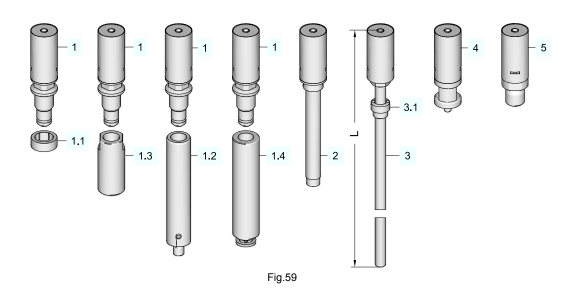
	Order code			TM20RZ
			TM20NZ	TM201Z
			TM20PZ	TM20JZ
				TM20LZ
Item	Designation	Material		TM20VZ
1*	For switch bar T.VIS A-15/M-20 refer to the separate s	pare parts list 221	IELI010728DE	•
5	Base T.VIS-T18	PA12/L	221-646.101	221-646.101
5.1	Filter	PE	221-003869	221-003869
6	Screw-in plug connection D 6.35	MS CV	933-173	933-173
7	Hood T.VIS M/A-15	PA12/L	221-646.88	221-646.88
8	Pneumatic block 3PV	PA12/L		221-646.89
	Pneumatic block 3PV for ASEPTOMAG valves	PA12/L	221-646.92	221-646.92
	Pneumatic block 1PV, not for ASEPTOMAG valves	PA12/L	221-646.94	
15	Clamp connection KU		221-507.08	221-507.08
21	Sound absorber G1/8"	MS CV	933-175	933-175
22	Locking screw G1/8"	PE-HD	922-369	922-369
23	Plug	PP	922-280	922-280
24	Cable gland G1/2"	PA	508-915	508-915
25	Adapter G1/2"	PA	221-004094	221-004094
26	Sound absorber G1/4"	MS CV	933-174	933-174
27	O-ring	NBR	930-017	930-017
31	O-ring	NBR	930-041	930-041
42	O-ring	FKM	930-169	930-169
43	Sensor module T.VIS 24VDC/ZUS/3PV			221-589.107
	Sensor module T.VIS 24VDC/ZUS/1PV		221-589.108	221-589.108
53	O-ring	NBR	930-833	930-833
54	O-ring	NBR	930-117	930-117
55	O-ring	NBR	930-038	930-038
57	Thread-forming screw	A2	514-750	514-750
63	Solenoid valve NC 24VDC	PBT	512-169 without TM20N	512-169
64	Solenoid valve NO 24VDC	РВТ		512-168 only for TM20V
65	Valve plate	PPO	221-589.27 without TM20P	221-589.27 without TM20L
66	Thread-forming screw	A2	514-761	514-761

	Order code			TM20RZM
			TM20NZM	TM20IZM
			TM20PZM	TM20JZM
				TM20LZM
Item	Designation	Material		TM20VZM
1*	For switch bar T.VIS A-15/M-20 refer to the separate sp	are parts list 221	ELI010728DE	·!
5	Base T.VIS-T18	PA12/L	221-646.101	221-646.101
5.1	Filter	PE	221-003869	221-003869
6	Screw-in plug connection D 6.35	MS CV	933-173	933-173
7	Hood T.VIS M/A-15	PA12/L	221-646.88	221-646.88
8	Pneumatic block 3PV	PA12/L		221-646.89
	Pneumatic block 3PV for ASEPTOMAG valves	PA12/L	221-646.92	221-646.92
	Pneumatic block 1PV, not for ASEPTOMAG valves	PA12/L	221-646.94	
15	Clamp connection KU		221-507.08	221-507.08
21	Sound absorber G1/8"	MS CV	933-175	933-175
22	Locking screw G1/8"	PE-HD	922-369	922-369
23	Plug	PP	922-281	922-281
24	Cable gland M20	PA	508-995	508-995
26	Sound absorber G1/4"	MS CV	933-174	933-174
31	O-ring	NBR	930-041	930-041
42	O-ring	FKM	930-169	930-169
43	Sensor module T.VIS 24VDC, use only with pos. 24.1 and 24.5		221-589.105	221-589.105
	Sensor module T.VIS ASi, use only with pos. 24.3		221-589.106	221-589.106
	Sensor module T.VIS 24VDC/ZUS/3PV, use only with pos. 24			221-589.107
	Sensor module T.VIS 24VDC/ZUS/1PV, use only with pos. 24		221-589.108	221-589.108
53	O-ring	NBR	930-833	930-833
54	O-ring	NBR	930-116	930-116
55	O-ring	NBR	930-038	930-038
57	Thread-forming screw	A2	514-750	514-750
63	Solenoid valve NC 24VDC	PBT	512-169 without TM20N	512-169
64	Solenoid valve NO 24VDC	PBT		512-168 only for TM20V
65	Valve plate	PPO	221589.27 without TM20P	221589.27 without TM20L
66	Thread-forming screw	A2	514-761	514-761

Item	Designation	Material	Material no.	Options
21.1	Throttle valve G 1/8	Brass/ nickel- plated	603-042	to reduce the closing speed main stroke (air outlet with sound absorber pos. 21)
21.2	Throttle valve G 1/8	Brass/ nickel- plated	603-042	to reduce the opening speed main stroke (connection with screw-in plug connection pos. 6)
24.1	Connector M12/8-pin/ M20x1.5	Brass/ nickel- plated	508-948	Cable connection 24VDC with cable socket M12/8-pin/A-coded
24.3	Connector M12/2-pin/ M20x1.5	Brass/ nickel- plated	508-947	Cable connection ASI with cable socket M12/4-pin/A-coded
24.5	Connector M12/5-pin/5- wire/M20x1.5	Brass/ nickel- plated	508-946	Cable connection 24VDC max. 1 solenoid valve with cable socket M12/5-pin/A-coded

Accessories (to be ordered separately)	Material no.	Application
Angular cable socket M12 / 5-pin / A-coded / 24VDC	508-963	Electrical connection to connector Item 24.5
Straight cable socket M12 / 8-pin / A-coded / 24VDC	508-061	Electrical connection to connector Item 24.1
Straight cable socket M12 with 1.0m cable and ASi insulation displacement connector	508-027	Electrical connection to connector Item 24.3
Straight cable socket M12 with 2.0m cable and ASi insulation displacement connector	508-028	Electrical connection to connector Item 24.3
Quick air vent valve D6 (with plug connection for hose 6mm on both sides)	603-039	

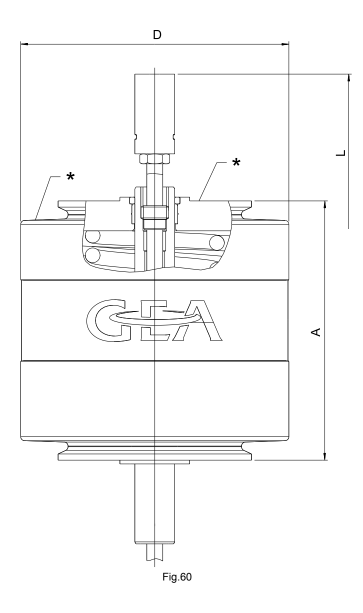
14 Spare parts list - switch bar T.VIS M -20



Item	Designation	Material	Material no.	Application
1	Switch bar	PA6/GK30	221-589.104	Standard for all valves with the exception of butterfly valves T-smart 7 and valves with lifting actuator R; T_R; L; M_O(06); MT/T_R(08); M/2.0
1.1	Ring T.VIS®/ECO	Noryl/GFN2	221-002396	In addition to item 1, only for ECOVENT-valves and VESTA XL H_A/M-valves
1.2	Switch bar	1.4301	224-000214	In addition to item 1, adapter only for T-smart 8000 butterfly valves
1.3	Switch bar incl. O-ring	1.4305	221-589.57	In addition to item 1, adapter only for valves type XL H_A
1.4	TME/T.VIS adapter	1.4305	221-573.06	In addition to item 1, only for butterfly valves ECOVENT-S
2	Switch bar BFV-7	1.4301/PA6	224-001696	For butterfly valves T-smart 7 and 9
3	Switch bar LFT-R	1.4301/PA6	see type	For valves with lifting actuator R; T_R; L; M_O(06); MT/ T_R(08); M/2.0
4	Switch bar A/P-15 ASG	1.4305/PA6	221-589.88	For all GEA ASEPTOMAG valves
5	Switch bar A/P-15 N_V	1.4305/PA6	221-589.90	only for VARIVENT long-stroke valves with ZEF/V and ZFD/V actuator

Туре		125	200	205	166	256
Use on	standard actuators	see dimension sheet 221MBL010805EN				
Item	Designation	Material no.				
3	Switch bar LFT-R cpl. incl. slider	221-618.20	221-618.21	221-618.22	221-618.23	221-618.24
L = Length		286	316	346	405	453
3.1	Sliding piece	221-619.04				

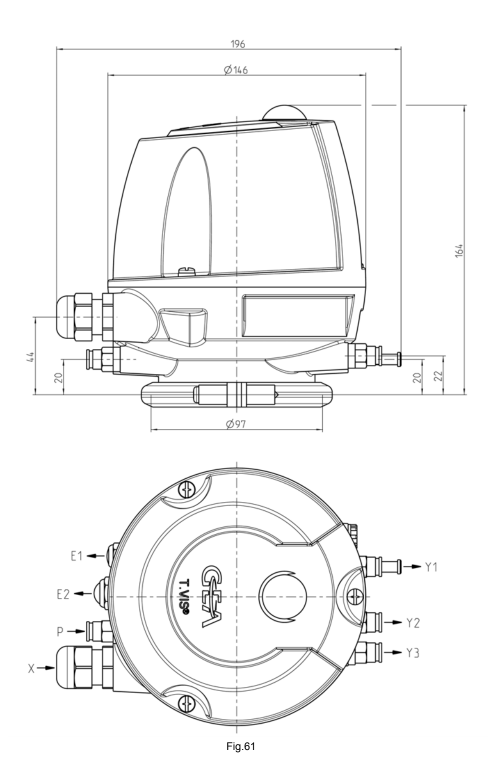
15 Dimension sheet - switch bar LFT-R T.VIS A-15 for lifted valves R; T_R; L



	Actuator		Switch bar T.VIS A-15			
Туре	Type Material no.		Material no. Actuator		Material no.	Length
•		Α	D		L	
AA	221-118.01	95	99			
ВА	221-120.01	130	110	221-618.20	286	
BB	221-118.02	130	110	221-618.20	286	
BD	221-119.02	130	110	221-618.20	286	
				221-618.21	316	
				in valve DN25; 1"OD; or PMO 2.0		
BE	221-119.09	130	110	221-618.21	316	
CA	221-181.01	130	135	221-618.20	286	
СВ	221-120.02	130	135	221-618.20	286	
CD	221-118.03	130	135	221-618.20	286	
CF	221-119.03	130	135	221-618.20	286	
DB	221-181.02	160	170	221-618.21	316	
DD	221-120.03	160	170	221-618.21	316	
DF	221-118.04	160	170	221-618.21	316	
DG	221-119.04	160	170	221-618.21	316	
DH	221-265.05	160	170	221-618.21	316	
ED	221-181.03	160	210	221-618.21	316	
EF	221-120.04	160	210	221-618.21	316	
EG	221-118.05	160	210	221-618.21	316	
EH	221-119.05	160	210	221-618.21	316	
•					•	
BD5	221-119.06	140	110	221-618.21	316	
BE5	221-119.07	140	110	221-618.21	316	
CF5	221-119.10	140	110	221-618.21	316	
DD5	221-183.01	160	170	221-618.22	346	
DF5	221-184.01	170	170	221-618.22	346	
				221-618.30	356	
				in valve PMO/06		
DG5	221-185.01	170	170	221-618.22	346	
ED5	221-183.05	160	210	221-618.22	346	
EF5	221-183.02	170	210	221-618.22	346	
EG5	221-184.02	170	210	221-618.22	346	
EH5	221-185.02	170	210	221-618.22	346	
		_	, , , , , , , , , , , , , , , , , , , 		_	
DF6Z	221-585.11	199	170	221-618.23	405	
DG6Z	221-585.13	199	170	221-618.23	405	
SH6Z	221-585.02	246	260.5	221-618.24	453	
		_	,		_	
SK6Z	221-585.03	246	260.5	221-618.24	453	
SM6Z	221-585.04	246	260.5	221-618.24	453	
SN6Z	221-585.05	246	260.5	221-618.24	453	
EF6Z	221-585.07	246	210	221-618.24	453	

Switch bar T.VIS A-15 Actuator Material no. Actuator Material no. Length Type L Α EG6Z 221-585.08 246 210 221-618.24 453 210 453 EH6Z 221-585.09 246 221-618.24 EK6Z 221-585.10 246 210 221-618.24 453 260.5 453 SG6A 221-586.01 246 221-618.24 SH6A 221-586.02 246 260.5 221-618.24 453 221-586.03 SK6A 246 260.5 221-618.24 453 SM6A 221-586.04 246 260.5 221-618.24 453 SN6A 221-586.05 246 260.5 221-618.24 453 EF6A 221-586.07 246 210 221-618.24 453 EG6A 221-586.08 246 210 221-618.24 453 EH6A 221-586.09 246 210 221-618.24 453 EK6A 221-586.10 246 210 221-618.24 453

16 Dimension sheet - control top T.VIS M-20



For assignment of N, Y1, Y2, Y3, E1, E2 and P refer to the operating instructions control top T.VIS M-20 $\,$

X= supply voltage, electric actuation and feedback

17 Appendix

17.1 Lists

17.1.1 Abbreviations and terms

Abbreviation	Explanation
BS	British Standard
bar	Unit of measurement of pressure [bar] All pressure data expressed in [bar/psi] is assumed to be gauge pressure [barg/psig] unless explicitly specified otherwise.
approx.	approximately
°C	Unit of measurement of temperature [degree Celsius]
dm ³ n	Unit of measurement of volume [cubic decimetre] standard volume (standard litres)
DN	DIN nominal width
DIN	German standard issued by DIN (Deutsches Institut für Normung e.V., German Institute for Standardization)
EN	European Standard
EPDM	Material designation Brief designation according to DIN/ISO 1629: Ethylene- propylene-diene- rubber
°F	Unit of measurement of temperature [degree Fahrenheit]
FKM	Material designation, short designation according to DIN/ISO 1629: Fluorine rubber
h	Unit of measurement of time [hour]
HNBR	Material designation short designation according to DIN/ISO 1629: Hydrated nitrile butadiene rubber
IP	Protection class
ISO	International Standard of the International Organization for Standardization
kg	Unit of measurement of weight [kilogram]
kN	Unit of measurement of force [kilonewton]
Kv value	Flow coefficient [m³/s] 1 KV = 0.86 x Cv
1	Unit of measurement of volume [litre]
max.	maximum
mm	Unit of measurement of length [millimetre]
μm	Unit of measurement of length [micrometre]

Abbreviation	Explanation
М	Metric
NC	Non-actuated state closed
Nm	Unit of measurement of work [newton metre] SPECIFICATION FOR THE TORQUE: 1 Nm = 0.737 lbft Pound-Force (lb) + Feet (ft)
NO	Non-actuated state open
PA	Polyamide
PE-LD	Low-density polyethylene
PPE	Polytetrafluoroethylene
psi	Anglo-American unit of measurement for pressure [pound-force per square inch] All pressure data expressed in [bar/psi] is assumed to be gauge pressure [barg/psig] unless explicitly specified otherwise.
PTFE	Polytetrafluoroethylene
SET-UP	Self-learning installation During commissioning and maintenance, the SET-UP procedure carries out all the necessary settings for the generation of messages.
AF	Indicates the size of spanners [width across flats]
T.VIS	Tuchenhagen valve information system
V AC	Volt alternating current
V DC	Volt direct current
W	Unit of measurement of power [Watt]
TIG	Welding method Tungsten inert gas welding
Inch	Unit of measurement of length in the Anglo-American language area
Inch OD	Tube measurement according to British Standard (BS), outside diameter
Inch IPS	American pipe measurement, iron pipe size



We live our values.

Excellence · Passion · Integrity · Responsibility · GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.