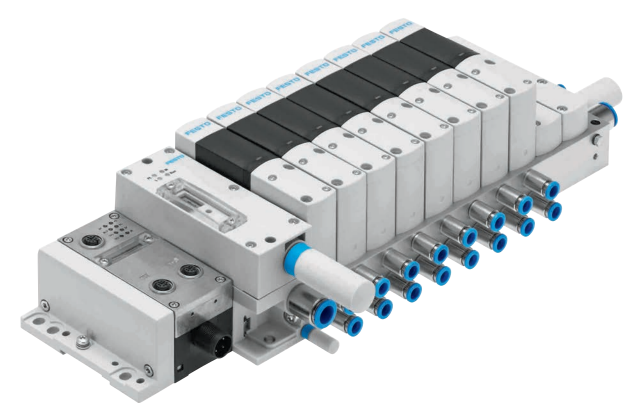




★/☆	Festo core product range	\star Generally ready for dispatch from the factory within 24 hours
	Covers 80% of your automation tasks	In stock at 13 Service Centres worldwide
		More than 2200 products for the
Worldwide:	Always in stock	😾 Generally ready for dispatch from the factory within 5 days
Superb:	Festo quality at an attractive price	Assembled for you at 4 Service Centres worldwide
Easy:	Simplified procurement and warehousing	Up to 6×10^{12} variants per product family

Characteristics



Innovative

Benefits of piezo valves for pilot control:

- Pressure regulation function
- Very long service life
- Minimum energy requirement
- Low leakage when acting as a proportional pressure regulator

Integrated controller permits:

- Cyclical changes to the valve function
- Function integration via Motion Apps

Versatile

The valves are connected and form a bridge circuit within the valve body; this enables a wide range of directional control valve functions to be realised at one valve position.

These functions are assigned to the valve by the controller and can be changed during operation. The pressure regulator functionality of the valves together with the integrated pilot control enables the Motion Terminal VTEM to autonomously perform precision positioning tasks.

Reliable

Integrated sensors monitor the switching status of the valves and the pressure in ports 1, 3, 2 and 4. The connected actuators can be monitored using optional input modules. This information is evaluated in the Motion Terminal VTEM itself and also transferred to a higher-order controller.

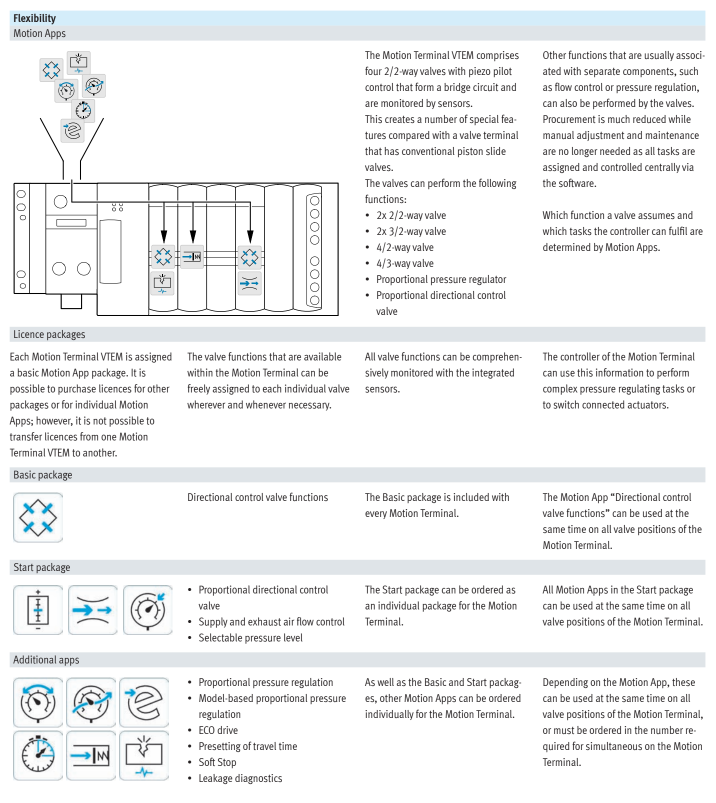
Easy to install

- No need to change the valve, as the valve function is assigned using software
- Reduced storage space since only one valve is required for all functions
- Integrated mounting points for wall and H-rail mounting
- Integrated flow control functionality, no manual adjustment required
- Thanks to the Motion Apps, the functions of 50 individual components can be performed by each valve

Ordering data – Product options

Configurable product This product and all its product options can be ordered using the configurator. The configurator can be found under Products on the DVD or at → www.festo.com/catalogue/... Part no. 8047502 Type VTEM

Characteristics



Characteristics

Integrated sensors

Monitoring functions

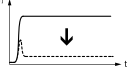
- Integrated sensors monitor: • Degree of opening of the valve (flow
- rate for supply air and exhaust air)
- Pressure

Controlled movement

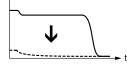
By adapting the pressure and flow rate, in combination with the integrated sensors, the cylinder movement can be directly influenced.

Energy efficiency

Energy-saving movement Pressure at port 2 p [bar]







Piezo technology

The Motion Terminal VTEM uses piezo technology, which is characterised by low energy consumption. Advantages:

- Low-energy fixed installation power supply units
- Small cable diameters
- Minimal self-heating

The degree of opening of the piezo valves can be freely controlled. This enables the flow rate through the valves to be controlled:

- Without additional components
- Time-controlled
- Controlled by sensors
- For each individual valve
- For each individual valve port

As the integrated pressure sensors monitor the degree of opening of the valves, the pressure can be adjusted:

This generates the following diagnostic

information:

Soft start

Fast start

Principle:

Noise reduction

Reduced vibrations

Pressure is built up on the pressurisa-

tion side purely to create the differen-

tial pressure required to maintain

movement (pre-exhausted). This

At the end of the movement, the

Motion Terminal VTEM closes the valve

so that only the minimum static pres-

sure sufficient to hold the cylinder in

position is applied. If there is a pres-

sure drop, the position is re-adjusted automatically thanks to monitoring by

needed for each cycle.

the sensors.

means that less compressed air is

•

•

•

•

• System leakage

- For each individual cylinder chamber
- For each individual valve
- For each individual valve port

Advantages:

• Lower air consumption thanks to partial pressurisation

No need for exhaust air flow control

• Typically for fast running production

or processing machines)

number of cycles

· Linear or rotary movement with a

medium-sized stroke and/or high

machines (e.g. packaging, assembly

No need for shock absorbers

.

valves

Application:

- Variable contact pressure in the end position or when clamping a workpiece
- Variable independent pressure for forward/return stroke

for each cylinder chamber

Movement with reduced force

Monitoring is carried out:

• For each individual valve

• For each individual valve port

This means that a wide range of

· Independent, proportional regula-

tion of the supply and exhaust air

requirements can be met:

Advantages:

- High energy efficiency, particularly energy-saving return stroke
- Reduced number of components

Objective:

Reduction in costs as less compressed air is needed than when the drive is fully pressurised. In turn, this reduces operating costs and improves overall economic efficiency.

Subject to change - 2020/08

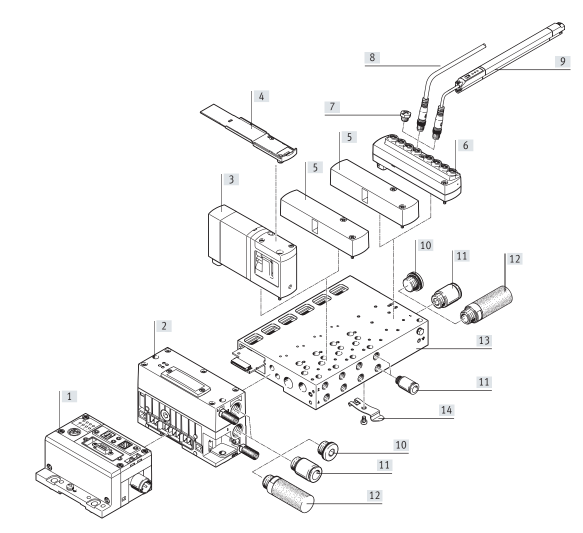
Product range overview

Version		Type/code	Description	→ Page	
Pneumatic manifold					
	Fixed grid	VTEM	 2, 4 or 8 valve positions 0 or 1 position for input modules for 2 valve positions 0 or 2 positions for input modules for more than 2 valve positions With electrical interface for terminal CPX Supply/exhaust ports and working ports for the valves Pilot air supply for the valves Electrical actuation for the valves 	14	
Valve					
	4x 2/2-way valve	VEVM	 Default position if the power supply/signalling fails – all ports closed Connected in series to form a full bridge Proportional pilot control by piezo valves Valve opening monitored by sensor Pressure sensors in ports 2 and 4 	19	
Input module					
	Analogue	CTMM-A	 8 analogue inputs M8, 4-pin Exclusively for regulating the functions provided via the Motion Apps Data can be transferred to a higher-order controller by the Motion Apps 	21	
	Digital	CTMM-D	 8 digital inputs M8, 3-pin Exclusively for controlling the functions provided via the Motion Apps Data can be transferred to a higher-order controller by the Motion Apps 	21	
Basic package					
	Directional control valve functions	-	 Valve type and switching status can be cyclically assigned to a valve: 2x 2/2-way valve, normally closed 2x 3/2-way valve, normally closed 2x 3/2-way valve, normally closed 2x 3/2-way valve, 1x normally closed, 1x normally open 4/2-way valve, single solenoid 4/2-way valve, double solenoid 4/3-way valve, normally pressurised 4/3-way valve, normally closed 	24	
	Pneumatic manifold	Pneumatic manifold Fixed grid Valve <	Pneumatic manifold Fixed grid VTEM Valve 4 2 Valve 4 2 Valve 4 2 Valve VEVM VEVM Imput module Analogue CTMM-A Digital CTMM-D Digital	Pneumatic manifold Fixed grid VTEM 2, 4 or 8 valve positions 0 or 1 position for input modules for 2 valve positions 0 or 1 position for input modules for more than 2 valve positions 0 or 1 position for input modules for more than 2 valve positions 0 or 1 position for input modules for more than 2 valve positions 0 or 1 position for input modules for more than 2 valve positions 0 with electrical interface for terminal CPX Supply/exhaust ports and working ports for the valves Electrical actuation for the valves Electrical actuation for the valves 0 cased Connected in series to form a full bridge Proportional pilot control by piezo valves Valve opening monitored by sensor Pressure sensors in ports 2 and 4 Input module Input module S analogue inputs M3, 4-pin Exclusively for regulating the functions provided via the Motion Apps Data can be transferred to a higher-order controller by the Motion Apps O ata can be transferred to a higher-order controller by the Motion Apps O ata can be transferred to a higher-order controller by the Motion Apps Data can be transferred to a higher-order controller by the Motion Apps O ata can be transferred to a higher-order controller by the Motion Apps O ata can be transferred to a higher-order controller by the Motion Apps Data can be transferred to a higher-order controller by the Motion Apps O at	

Product range overview

Function	Version		Type/code Description		→ Page	
Motion Apps	Start package					
		Proportional directional control valve	STP	 Valve type, switching status and a continuous valve opening can be cyclically assigned to a valve: 4/3-way valve, normally closed 2x 3/3-way valve, normally closed 	26	
)	Supply and exhaust air flow control	STP	Flow control function: Supply air flow control Exhaust air flow control Comprises 4/4-way valve (corresponding to valve plus flow control) 	29	
	O	Selectable pressure level	STP	Energy-saving cylinder movement using a reduced pressure level:Pressure regulation for supply airFlow control function for exhaust air	32	
	All Motion Apps in the Start	package can be used at the same tim	ie on all valve	positions of the Motion Terminal.		
	Additional apps	Proportional pressure regulation	PD	Regulation of the two valve output pressures independently of one another: • 2x proportional pressure regulator	27	
		Model-based proportional pressure regulation	PF	Regulation of the two valve output pressures independently of one another: • 2x proportional pressure regulator • More dynamic regulation by taking the pressure drop in the tubing into consideration	28	
	E	ECO drive	ED	For applications with low loads or slow travel movement: • Energy-saving cylinder movement through supply air flow control • Adjustable supply air flow control value • Blocks the supply air on reaching the end position • Sensors and digital input module required	30	
	٢	Presetting of travel time	Π	Presetting the travel time for retracting and advancing: Pre-calculation of the travel profile using set parameters Teaching the system Automatic readjustment of the system Sensors and digital input module required 	31	
		Soft Stop	SP	Control of cylinder behaviour near the end positions: Controlled acceleration Gentle braking Teaching the system Automatic readjustment of the system Sensors and analogue input module required 	33	
	×	Leakage diagnostics	DLP	Air consumption monitoring:Teaching the systemDiagnostic message using specified parameters	34	

Peripherals overview



Designation			Brief description	→ Page/Internet
[1]	CPX modules	CPX	Bus node, control block, input and output modules	срх
[2]	Controller	CTMM	For VTEM and pneumatic interface to the CPX terminal	14
[3]	Valve body	VEVM	Contains 4 interconnected poppet valves with piezo pilot control	19
[4]	Identification holder	ASCF	Per valve	35
[5]	Cover plate	VABB	For unoccupied valve position (vacant position) or input module position	35
[6]	Input module	CTMM	For connecting sensors to the VTEM	21
[7]	Cover cap	ISK	For sealing unused connections	35
[8]	Connecting cable	NEBU	For connecting sensors	36
[9]	Position sensor	SDAP	Analogue position sensor for VTEM input module CTMM	35
[10]	Blanking plug	В	For sealing unused connections	37
[11]	Fittings	QS	For connecting compressed air tubing	36
[12]	Silencer	U	For exhaust ports	37
[13]	Manifold rail	VABM	For pneumatic and electrical connections	35
[14]	H-rail mounting	VAME	For CPX and VTEM	35

Peripherals overview

Interface of the Motion Terminal VTEM to a higher-level controller

Overview	

Bus protocol/bus node CODESYS	Specific features
CPX-CEC-C1-V3 CPX-CEC-S1-V3 CPX-CEC-M1-V3	 Programming with CODESYS Ethernet interface Modbus/TCP EasylP CANopen master Up to 512 digital inputs/outputs 32 analogue inputs 18 analogue outputs
DeviceNet	
CPX-FB11	Up to 512 digital inputs/outputs18 analogue inputs/outputs
PROFIBUS DP	
CPX-FB13	 Up to 512 digital inputs/outputs 32 analogue inputs 18 analogue outputs
CC-Link	
CPX-FB23-24	Up to 512 digital inputs/outputs32 analogue inputs/outputs
PROFINET	
CPX-FB33 CPX-M-FB34 CPX-FB43 CPX-M-FB44	 Up to 512 digital inputs/outputs 32 analogue inputs 18 analogue outputs
EtherNet/IP	
CPX-FB36	 Up to 512 digital inputs/outputs 32 analogue inputs 18 analogue outputs
EtherCAT	
CPX-FB37	 Up to 512 digital inputs/outputs 32 analogue inputs 18 analogue outputs
Sercos III	
CPX-FB39	Up to 512 digital inputs/outputs

• 32 analogue inputs/outputs

POWERLINK

CPX-FB40

Ø)

- Up to 512 digital inputs/outputs
- 32 analogue inputs/outputs

The precise technical data and specifications for CPX can be found online at:

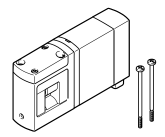
→ Internet: cpx

Characteristics – Pneumatics

Pneumatics of the Motion Terminal

The Motion Terminal VTEM is operated exclusively with the electrical terminal CPX. A Motion Terminal VTEM comprises 2, 4 or 8 valve positions.

Sub-base valve



4x 2/2-way proportional valve

The pneumatic and electrical connections are in a fixed grid. Subsequent extension is not possible.

VTEM offers a comprehensive range of programmable valve functions. The valves comprise four 2/2-way proportional valves connected to form a full bridge.

Each 2/2-way proportional valve is pilot controlled by two piezo valves.

One or two positions for input modules with 8 digital or 8 analogue inputs can be integrated into the Motion Terminal.

The pilot air for all valves is supplied jointly via port 14 (branched internally from port 1 or supplied externally). Sensors monitor the degree of opening of the valves as well as the pressure in ports 2 and 4.

Circuit symbol	Code	Description
	Position function 1-8: C	 Bridge circuit Single solenoid Mechanical spring return Operating pressure 0 8 bar Vacuum operation at port 3 only

Cover plate



or unused input module positions (seal).

Vacant position (code L) without valve function, for reserving valve positions

Compressed air supply and exhaust

The Motion Terminal is supplied with compressed air via:

- Manifold rail
- Controller/pneumatic interface

Exhausting (port 3) takes place via:

- Manifold rail
- Controller/pneumatic interface

The pilot air exhaust (port 84) is completely separate from port 3. The connection is on the controller (pneumatic interface to CPX terminal) together with the connections for ports 1 and 3. The pressure at port 1 is monitored to ensure operation. If the pressure is below 3 bar or above 10 bar, any applications in progress are stopped and an error message is output.

All valves on the Motion Terminal have a common pilot air supply.

- They can be supplied as follows:
- Internal (from port 1 of the manifold rail) or
- External (from port 14)

Pressure zone separation (port 1) is not required, as each valve can control the output pressure separately. For vacuum applications, a vacuum is connected to port 3 and pressure for the ejector pulse is connected to port 1.

- Note

A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup with connector).

Characteristics – Pneumatics

Compressed air supply and pilot air supply Graphical illustration	Description	Graphical illustration	Description
Controller	1		1 '
$\begin{array}{c} & & \\$	 Exhaust via the controller Compressed air is supplied via the manifold rail Exhaust can also take place via the manifold rail 	3 3 14 14 √ 14 √ 10	 Compressed air supply via the controller Exhaust takes place via the manifold rail Compressed air can also be supplied via the manifold rail
$ \begin{array}{c} $	 Exhaust and compressed air supply via the controller Compressed air supply and exhaust alternatively possible via the manifold rail 	3 1 14 84	 Connections on the controller sealed Compressed air supply and exhaust via the manifold rail
Manifold rail with internal pilot air supply			
$\begin{array}{c}3\\1\\1\\4\\84\\\end{array}$	 Exhaust via the manifold rail Compressed air supply via the controller Exhaust can also take place via the controller 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 Compressed air supply via the manifold rail Exhaust takes place via the controller Compressed air can also be supplied via the controller
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 Exhaust and compressed air supply via the manifold rail Compressed air supply and exhaust also possible via the controller 	$\begin{array}{c c}3\\1\\\hline\\14\\\hline\\84\\\hline\\\end{array}$	 Connections on the manifold rail sealed Compressed air supply and exhaust via the controller
Manifold rail with external pilot air supply			
	 Exhaust via the manifold rail Compressed air supply via the controller Exhaust can also take place via the controller 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c} 3 \\ 1 \\ 14 \\ 84 \\ 14 \\ 14 \\ 14 \\ 0 \\ 0 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$	 Exhaust and compressed air supply via the manifold rail Compressed air supply and exhaust also possible via the controller 		 Connections on the manifold rail sealed Compressed air supply and exhaust via the controller

Characteristics – Pneumatics

Vacuum operation

Basic principle

The Motion Terminal VTEM can be operated with vacuum.

In this case, the vacuum is connected to port 3. Pressure for an ejector pulse can be connected at port 1. When using internal pilot air supply, the necessary minimum pressure (3 bar) in port 1 must be maintained. Internal pressure sensors in port 2 and port 4 detect the pressure/vacuum and enable the degree of opening and the pressure level of the valve to be controlled.

The sensors are designed so they are protected against contamination.

- Note

A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup with connector).

Fittings

Ports 1, 2, 3, 4, 14 and 84

The outlet orientation of the pneumatic connections in the manifold rail is specified.

Connection on the valve (connection 2/4)

The outlet orientation of the connected tubing can be varied widely by choosing appropriate fittings.

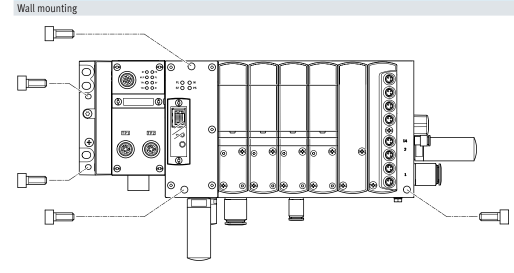
The connection type and outlet orientation are selected:

- For all ports 2 and 4
- For all compressed air supply connections
- For all exhaust connections
- For each individual port 2, as a deviation from the general specification
- For each individual port 4, as a deviation from the general specification

		Code	Description
	[1]	G18	Threaded connection G1/8
	[2]	Q	Valve connection: push-in connector
			Valve connection type: straight
	[3]	Q	Valve connection: push-in connector
		FB	Valve connection type: angled upwards and downwards
	[4]	Q	Valve connection: push-in connector
		FA	Valve connection type: angled upwards
	[5]	Q	Valve connection: push-in connector
		FC	Valve connection type: angled downwards
5			
2 3			
1			

Characteristics – Mounting

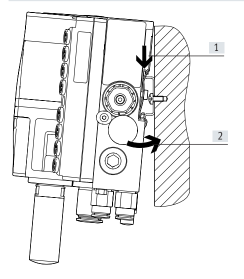
Mounting the Motion Terminal



The Motion Terminal VTEM is screwed to the mounting surface using five M4 or M6 screws.

- The mounting holes are located:
- On the left end plate (CPX)
- On the right side of the manifold rail
- On the VTEM controller

H-rail mounting



- [1] The Motion Terminal is hung on the H-rail.
- [2] The Motion Terminal is then pivoted onto the H-rail and latched in place

Characteristics - Display and operation

Display and operation

CPX terminal

The modules of the CPX terminal have a row of LEDs. These provide information about:

- Status of bus communication
- System status
- Module status

Display and control elements

VTEM controller

The VTEM controller has LEDs for displaying:

- Operating voltages
- Status of communication to the higher-order controller
- Ethernet data traffic

VTEM valve

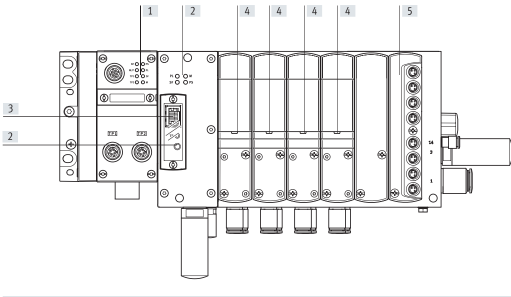
Each VTEM valve has an indicator which signals whether the valve is ready for operation or whether there is a malfunction. The valves do not have a mechanical manual override.

VTEM input module

The input modules are equipped with one central ready status indicator per module.

The digital input module displays the input status for each port.

- [1] LED indicators on the bus node of the CPX terminal
- [2] LED indicators on the VTEM controller
- [3] Ethernet interface on the VTEM controller
- [4] LED indicator on the VTEM valve
- [5] VTEM input module



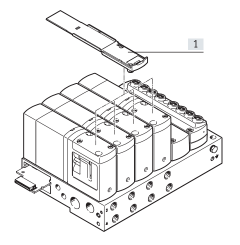
Diagnostics

Labels

Detailed diagnostic functions are needed in order to quickly locate the causes of errors in the electrical installation and therefore reduce downtimes in production plants. A basic distinction is made between on-the-spot diagnostics using LEDs or an operator unit and diagnostics using a bus interface. The Motion Terminal VTEM supports on-the-spot diagnostics using LEDs as well as diagnostics via bus interface and Ethernet interface.

[1] Identification holder

Identification holders are available for labelling the Motion Terminal. These are clipped onto the valves.



Data sheet – Motion Terminal VTEM

- N Flow rate up to 450 l/min
- **[]** Valve width 27 mm
- **L** Voltage 24 V DC



|

General technical data

General lecinical data			
Valve terminal composition		Fixed grid	
			Directional control valve functions
			Proportional directional control valve
			Proportional pressure regulation
			Model-based proportional pressure regulation
			Supply and exhaust air flow control
			ECO drive
			Presetting of travel time
			Selectable pressure level
			Leakage diagnostics
			Soft Stop
Maximum number of valve positions			8
Valve size		[mm]	27
Grid dimension		[mm]	28
Nominal width		[mm]	4.2
Design			Poppet
Sealing principle			Soft
Actuation type			Electrical
Type of control			Piloted
Valve function			Assignable via Motion App
Standard nominal flow rate 6 \rightarrow 5 bar	Pressurisation	[l/min]	450
	Exhausting	[l/min]	480
Suitable for vacuum			Yes
Exhaust function			Without throttling option
Pilot air supply			Internal or external
Flow direction			Non-reversible
Electric I/O system			Yes
Degree of protection			IP65

Data sheet - Motion Terminal VTEM

Operating and environmental conditions

operating and environmental conditions		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
		Inert gases
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
		Inert gases
Note on the operating/pilot medium		Operation with lubricated medium not possible
Operating pressure	[bar]	38
Pilot pressure	[bar]	38
Note on operating/pilot pressure		0 8 bar for external pilot air supply
		Vacuum operation at connection 3 only
Ambient temperature	[°C]	+5 +50
Temperature of medium	[°C]	+5 +50
Storage temperature	[°C]	-20 +40
Relative humidity	[%]	090
Corrosion resistance CRC ¹⁾		2
CE marking (see declaration of conformity)		To EU EMC Directive ²⁾
KC mark	·	KC EMC
Certification	÷	c UL us - Listed (OL)
Material fire test		UL94 HB
Suitability for use in the food industry		See supplementary material information
Vibration resistance		Transport application test with severity class 2 to FN 942017-4 and EN 60068-2-6
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Note on shock resistance		Only static installation permitted when mounting with H-rail.

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Electrical data

Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	±25
Max. current consumption	[mA]	500
Protection against direct and indirect contact		PELV

Current consumption/power						
			Controller	Valve	Digital input module	Analogue input module
Intrinsic current consumption	at nominal operating voltage electronics/sensors	[mA]	115	37	12	12
	at nominal operating voltage load	[mA]	85	24	0	0
Power	at nominal operating voltage electronics/sensors	[W]	2.76	0.89	0.29	0.29
	at nominal operating voltage load	[W]	2.04	0.58	0	0

Pneumatic connections

Supply	1	G3/8 thread
Exhaust connection	3	G3/8 thread
Pilot air supply	14	M5 thread
Pilot exhaust air	84	M7 thread
Venting hole		M7 thread
Working ports	2	G1/8 thread
	4	G1/8 thread

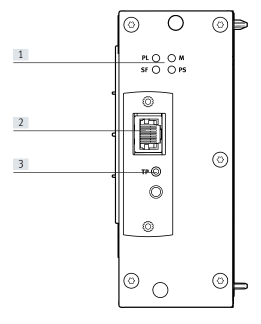
Materials	
Seals	TPE-U(PU), NBR
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

Data sheet - Motion Terminal VTEM

Product weight

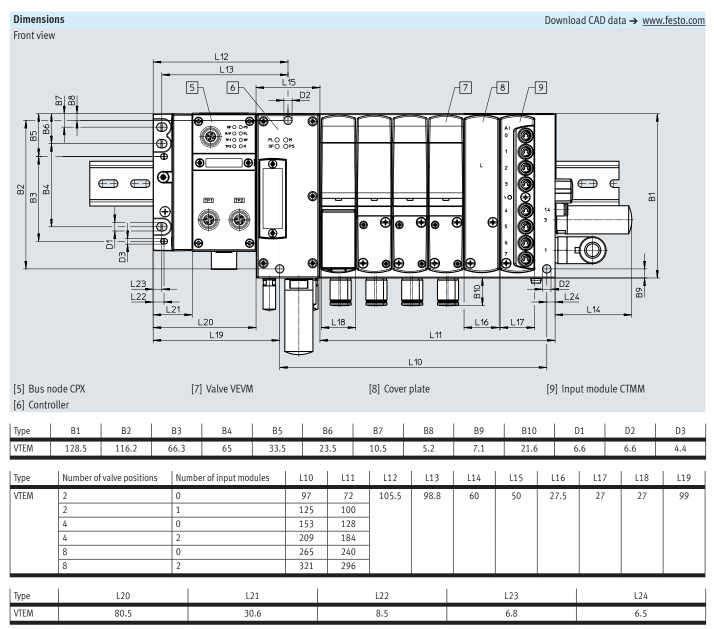
Product weight	
	Approx. weight [g]
Controller	290
Manifold rail, 2 valve positions	550
	780 (with 1 vacant position for input module)
Manifold rail, 4 valve positions	990
	1460 (with 2 vacant positions for input modules)
Manifold rail, 8 valve positions	1875
	2340 (with 2 vacant positions for input modules)
Cover plate	75
Valve body	200
Input module	75

Connection and display components

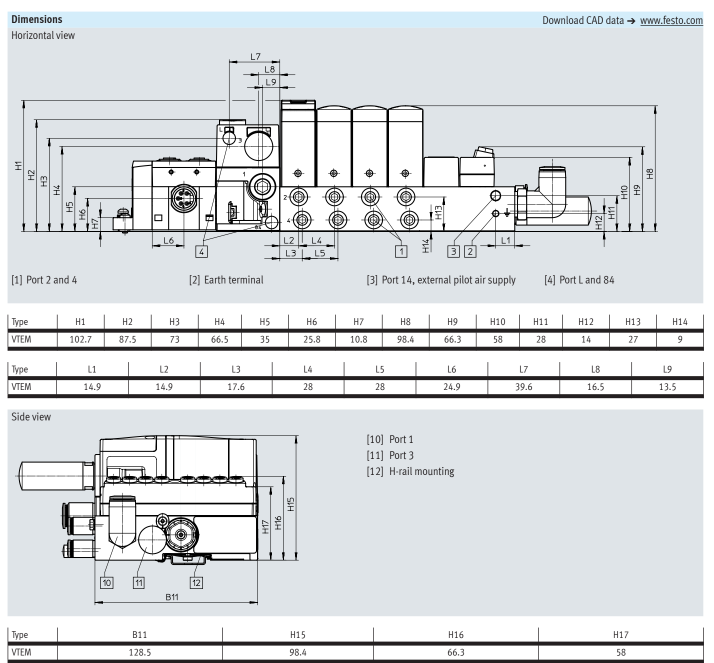


- [1] Diagnostic LEDs
- [2] Ethernet interface for system configuration
- [3] Status LED for Ethernet interface

Data sheet - Motion Terminal VTEM

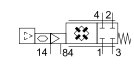


Data sheet – Motion Terminal VTEM



Data sheet – Valves VEVM

- 🚺 Flow rate 450 l/min
- **[]** Valve width 27 mm
- **L** Voltage 24 V DC





General technical data

Schelat teenineat auta			
Valve function			To be assigned Motion App
Reset method			Mechanical spring
Design			Poppet
Sealing principle			Soft
Actuation type			Electrical
Type of control			Piloted
Pilot air supply			External
Flow direction			Non-reversible
Suitable for vacuum			Yes
Exhaust function			Without throttling option
Mounting position			Any
Status indication			Blue LED = normal status
			Red LED = malfunction
Nominal width		[mm]	4.2
Standard nominal flow rate 6 \rightarrow 5 bar	Pressurisation	[l/min]	450
	Exhausting	[l/min]	480
C value		[l/sbar]	2
Valve size		[mm]	27
Grid dimension		[mm]	28
Product weight		[g]	200
Degree of protection			IP65

Switching times

Switching times			
Switching time	On	[ms]	8.5
	Off	[ms]	8.5

Data sheet - Valves VEVM

Operating and environmental conditions

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
		Inert gases
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
		Inert gases
Note on the operating/pilot medium		Operation with lubricated medium not possible
Operating pressure	[bar]	38
Pilot pressure	[bar]	38
Note on operating/pilot pressure		0 8 bar for external pilot air supply
		Vacuum operation at connection 3 only
Ambient temperature	[°C]	+5 +50
Temperature of medium	[°C]	+5 +50
Storage temperature	[°C]	-20 +40
Relative humidity	[%]	0 90 (non-condensing)
Corrosion resistance CRC ¹⁾		2
Material fire test		UL94 HB
Suitability for use in the food industry		See supplementary material information

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

3) Additional information www.festo.com/sp → Certificates.

Electrical data

Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	±25
Electrical power consumption	[W]	1.5
Duty cycle	[%]	100

Pneumatic connections

The analysis of the connections		
Supply	1	G3/8 thread
Exhaust connection	3	G3/8 thread
Pilot air supply	14	M5 thread
Pilot exhaust air	84	M7 thread
Venting hole		M7 thread
Working ports	2	G1/8 thread
	4	G1/8 thread

Materials

Housing	PA
Seals	TPE-U(PU), NBR
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

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Data sheet - Input modules

Function

Input modules enable analogue and digital sensors to be connected to the Motion Terminal.

The input signals are used for motion tasks, but can also be looped through from a Motion App to the higher-order controller.

Area of application

- Input modules for 24 V DC sensor supply voltage
- Digital module with PNP logic
- Analogue module for 4 ... 20 mA



General technical data

			Digital input module	Analogue input module
Electrical connection	Function		Digital input	Analogue input
	Connection type		8x socket	8x socket
	Connection technology		M8x1, A-coded to EN 61076-2-104	M8x1, A-coded to EN 61076-2-104
	Number of pins/wires		3	4
Number of inputs			8	8
Number of outputs			0	0
Characteristic curve of inputs			To IEC 61131-2, type 3	-
Signal range			-	4 20 mA
Switching level			Signal 0: ≤ 5 V	-
			Signal 1: ≥ 11 V	-
Input debounce time		[ms]	0.1	-
Switching logic of inputs			PNP (positive switching)	-
Measured variable			-	Current
Fuse protection			Internal electronic fuse	Internal electronic fuse
Electrical isolation	Channel – internal bus		No	No
	Channel – channel		No	No
Diagnostics via LED			Errors per module	Errors per module
			Status per channel	-
Nominal operating voltage		[V DC]	24	·
Permissible voltage fluctuations		[%]	±25	
Intrinsic current consumption at r	nominal operating voltage	[mA]	Typically 12	
Dimensions	WxLxH	[mm]	27 x 123 x 40	
Grid dimension		[mm]	28	
Product weight		[g]	75	
Degree of protection			IP65/IP67	

materials	
Housing	PA
Note on materials	RoHS-compliant

Operating and environmental conditions

Ambient temperature [°C]	-5 +50
Temperature of medium [°C]	-5 +50
Storage temperature [°C]	-20 +40
Corrosion resistance CRC ¹⁾	2
CE marking (see declaration of conformity)	To EU EMC Directive ²⁾

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.
 If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Data sheet - Input modules

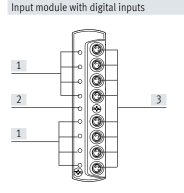
Safety data

Safety data	
CE marking (see declaration of conformity)	To EU EMC Directive ¹⁾
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity class 2 to FN 942017-4 and
	EN 60068-2-6

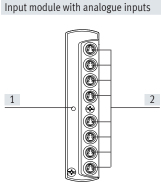
1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp \rightarrow Certificates.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Connection and display components



- [1] Status LEDs for inputs (status indicator, green) [2] Status LED (module) for short circuit/overload of sensor supply (red)
- [3] Sensor connections



- [1] Status LED (module) for short circuit/overload of sensor supply (red)
- [2] Sensor connections

Pin	Signal	Designation	I	Terminal allocation	Pin	Signal	Designation
[· ····				Input module with analogue inputs			
1	24 V	Operating voltage 24 V		4 2	1	24 V	Operating voltage 24 V Sensor signal
4	lx*	Sensor signal		$3 \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}_1$	3	0 V n.c	Operating voltage 0 V Not connected
	Pin 1 3 4	1 24 V 3 0 V	1 24 V Operating voltage 24 V 3 0 V	1 24 V Operating voltage 24 V 3 0 V	Imput module with analogue inputs 1 24 V 24 V 3 0 V 4 Ix*	Imput module with analogue inputs 1 24 V 3 0 V 4 1x* Sensor signal	Input module with analogue inputs 1 24 V 3 0 V 4 1x* Sensor signal

* lx = Input x

Data sheet – Input modules

Ordering data			Part no.	Туре	PE ¹⁾
Input module					
	Module with 8 inputs	Digital inputs	8047505	CTMMS1D8EM83	1
		Analogue inputs	8047506	CTMMS1A8EAM84	1
Position sensor					
MILL B	Analogue sensor for VTEM input module	Sensing range 0 50 mm	8050120	SDAPMHSM501LAE0.3M8	1
200		Sensing range 0 100 mm	8050121	SDAPMHSM1001LAE0.3M8	1
		Sensing range 0 160 mm	8050122	SDAPMHSM1601LAE0.3M8	1
Connecting cable				Data sheets 🚽	Internet: ne
	Modular system for connecting cables	Cable length 0.1 30 m	539052	NEBU	-
				→ Internet: nebu	
A LE	Straight plug, 4-pin	Cable length 2.5 m	554035	NEBU-M8G4-K-2.5-M8G4	1
Contraction of the second seco	• Straight socket, M8x1, 4-pin				
Cover cap					
	Cover cap for sealing unused connections	For M8 connections	177672	ISK-M8	10

1) Packaging unit

Festo core product range

★ ☆

Data sheet - Motion App "Directional control valve functions"

- 2x 2/2-way valve
- 2x 3/2-way valve
- 4/2-way valve
- 4/3-way valve
- Included in the Basic package



Description

Mode of operation

Benefits

The directional control valve function allows the characteristics of a conventional pneumatic valve to be assigned to a valve position.

The integrated sensors enable the switching position to be monitored. All ports are blocked if the pilot pressure or power supply is interrupted. The ability to assign the directional control valve function significantly reduces component variety. This in turn reduces the initial design costs. If a replacement is required, it is no longer necessary to identify the specific valve; the controller assigns the function to the new valve. As valve functions are assigned cyclically, a series of valve functions can be realised on one valve position at staggered intervals. When maintenance and commissioning need to be carried out, the valves can be stopped as required via the controller and can exhaust the system.

- One valve position with 9 valve functions
- No need to change the valve for a different valve function
- Virtual manual override via software, access via Ethernet interface

Scope

- For the entire Motion Terminal
- For each individual valve position in a Motion Terminal, depending on the assignment
- Cyclical assignment

Data

- Controller to the valve
- Directional control valve function
- Switching position to be assumed

Valve to the controller

- Switching position
- Pressure at port 2
- Pressure at port 4

Valve functions			1	
Circuit symbol	Description	Circuit symbol	Description	
2x 3/2-way valve		4/3-way valve		
	 Double solenoid Normally open Non-reversible 		 Mid-position pressurised Non-reversible 	
	 Double solenoid Normally closed Non-reversible 		Mid-position closed Non-reversible	
	 Double solenoid Normal position 1x closed 1x open Non-reversible 		 Mid-position exhausted Non-reversible 	
4/2-way valve		2x 2/2-way valve		
	Monostable Pneumatic reset Non-reversible Double solenoid		 Double solenoid Normally closed Non-reversible 	
	Non-reversible			

Data sheet – Motion App "Directional control valve functions"

Technical data

Technical data			
Switching time	On	[ms]	8.5
	Off	[ms]	8.5
Standard nominal flow rat	te for	[l/min]	450
pressurisation			
Standard nominal flow rat	e for exhaust	[l/min]	480

Data sheet - Motion App "Proportional directional control valve"

- 4/3-way proportional valve
- 2x 3/3-way proportional valve
- Included in the Start package



The proportional directional control

valve function is assigned to a valve

position in the same way as the directional control valve function.

• For the entire Motion Terminal

the assignment

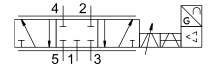
• For each individual valve position in

a Motion Terminal, depending on

Scope

Description

Mode of operation



Benefits

- Minimal leakage (poppet valves)
- Low current consumption
- Two independently controlled connections at a valve position

Data

- Controller to the valve
- Directional control valve function
- Switching position to be assumed
- Control characteristics
- Valve position (-100 ... +100%)
- Port blocking

valve	Valve to the controller
ntrol valve function	Measured valve position

be set

• Different control characteristics can

- (-100 ... +100%)
- Value functions

 Circuit symbol
 Description

 2x 3/3-way proportional value

 4
 2

 4
 2

 1
 3

 6
 Mid-position closed

 1
 3

 6

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 1

 </tr

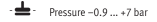
Technical data		
Linearity error [%] ±2 FS, 5 70% setpoint value		±2 FS, 5 70% setpoint value
	[%]	Typically ±3 FS, 70 95% setpoint value relative to the ideal characteristic curve
Repetition accuracy in ± % FS	[%]	±1.5 FS
Hysteresis	[%]	1.5 FS, 5 70% setpoint value
	[%]	Typically 3 FS, 70 95% setpoint value
Overall accuracy	[%]	Typically 3 FS
Response sensitivity	[%]	1.5 FS

Cyclical assignment

The switching position and degree of

opening of the valves can be monitored via the integrated sensors.

Data sheet – Motion App "Proportional pressure regulation"



- Pressure regulation in port 2
- Pressure regulation in port 4
- Licences required for the number of parallel usages



Description

Mode of operation

With the proportional pressure regulation function the pressure can be regulated at ports 2 and 4 independently.

Benefits

- Two pressure regulators per valve position
- Easy parameterisation
- Vacuum regulation

Thanks to the integrated sensors, the pressure can be precisely monitored.

Scope

- For the entire Motion Terminal
- For each individual valve position in a Motion Terminal, depending on the assignment
- Cyclical assignment

The following control characteristics are available:

- Small volume
- Medium volume
- Large volume
- Self-configured setting

Data

Controller to the valve

- Pressure at port 2 (setpoint value)
- Pressure at port 4 (setpoint value)

Valve to the controller

- Pressure at port 2 (actual value)
- Pressure at port 4 (actual value)

For vacuum applications, a vacuum is connected at port 3. Pressure, for an ejector pulse for example, can be connected at port 1 at the same time.

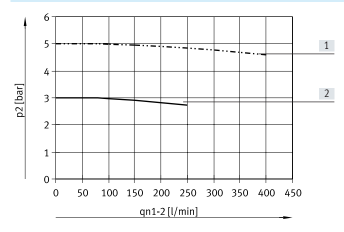
Range of application

- Control of force with known effective area
- Regulating contact pressure
- Actuating process valves
- Vacuum control with ejector pulse

Technical data

Linearity error	[mbar]	<80, within a range of –0.9 7 bar, relative to the ideal characteristic curve	Conditions: • Valid within a range of 5 95% of the setpoint value
Repetition accuracy	[mbar]	<40, within a range of –0.9 7 bar	Supply pressure 8 bar
Hysteresis	[mbar]	<40, within a range of –0.9 7 bar	Volume 0.1 l
Overall accuracy	[mbar]	<90, within a range of –0.9 7 bar	 Regulator characteristic C1 Only one pressure regulator active within the valve terminal

Pressure as a function of the flow rate



- [1] Characteristic pressure curve with a specified setpoint value of 5 bar
- [2] Characteristic pressure curve with a specified setpoint value of 3 bar

Data sheet – Motion App "Model-based proportional pressure regulation"



- Pressure regulation in port 2
- Pressure regulation in port 4
- Pressure drop compensation
- · Licences required for the number of parallel usages



Description

Mode of operation

The model-based proportional pressure regulation function enables the pressure at ports 2 and 4 to be regulated independently. Thanks to the integrated sensors, the pressure can be precisely monitored.

Characteristic pressure curve of simple pressure regulators

Setpoint pressure



pressure regulation, any pressure drop caused by a change in the pressure in the tubing and connected drive, is calculated and compensated for.

With the model-based proportional

As a result, filling times and following errors are reduced and there is no need for an external pressure sensor on the consuming device.

For vacuum applications, a vacuum is connected at port 3. Pressure, for an ejector pulse for example, can be connected at port 1 at the same time.

Pressure at the valve Pressure in the system Slow pressure rise in the system.)

Characteristic pressure curve of the Motion Terminal with model-based proportional pressure regulation

Scope



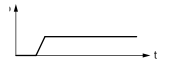
Benefits

•

position

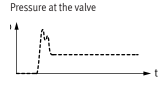
Reduced filling time

Vacuum regulation



• Two pressure regulators per valve

• No external pressure sensor is



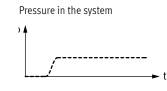
• For the entire Motion Terminal

the assignment

• Cyclical assignment

• For each individual valve position in

a Motion Terminal, depending on



Data

- Controller to the valve
- Pressure at port 2
- Pressure at port 4
- Valve to the controller
- Pressure at port 2
- Pressure at port 4

Range of application

the valve.

 Control of force with known effective area

Fast rise in pressure in the system due

to intermittently increased pressure at

- · Regulating contact pressure
- Actuating process valves
- Vacuum control with ejector pulse

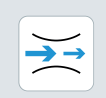
Technical data

required

Linearity error	[mbar]	Typically 170, within a range of –0.9 7 bar,	Conditions:
		relative to the ideal characteristic curve	Valid within a range of 5 95% of the setpoint value
Repetition accuracy	[mbar]	Typically 80, within a range of –0.9 7 bar	Supply pressure 8 bar
Hysteresis	[mbar]	Typically 80, within a range of –0.9 7 bar	Volume 0.1 l
			Only one pressure regulator active within the valve terminal

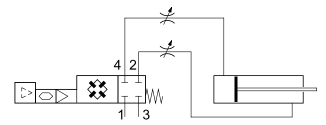
Data sheet - Motion App "Supply and exhaust air flow control"

- Supply air flow control
- Exhaust air flow control
- Included in the Start package



Description

Mode of operation



Benefits

- Flow control remotely adjustable during operation (adjustment via controller)
- Reproducible flow control cross sections adjustable via controller

Data

Controller to the valve

- Supply air flow control setting 0 ... 100% (recommended values: 5 ... 100%)
- Exhaust air flow control setting 0 ... 100%
- (recommended values: 5 ... 100%)

[%]

Increments 0.01%

Technical data

Overall accuracy

- Reduced component variety since there is no mechanical flow control valve
- Flow control setting can be called up during operation
- Tamper-proof

Typically ±3

Valve to the controller

- Supply air flow control setting
- Exhaust air flow control setting

The flow rate can be individually adjusted for each port; the supply air and exhaust air flow control are adjusted independently of one another.

It is no longer necessary to have a technician on site to change the flow control.

Scope

- For the entire Motion Terminal
- For each individual valve position in a Motion Terminal, depending on the assignment
- Cyclical assignment
- Control precision ±3%

Soft-start function

If, on starting the Motion App, the pressure at ports 2 and 4 is more than 20% below the current pressure in port 1, it is steadily increased until the specified value has been reached. The actual motion task then starts. This function prevents advancing to the end position in an uncontrolled manner.

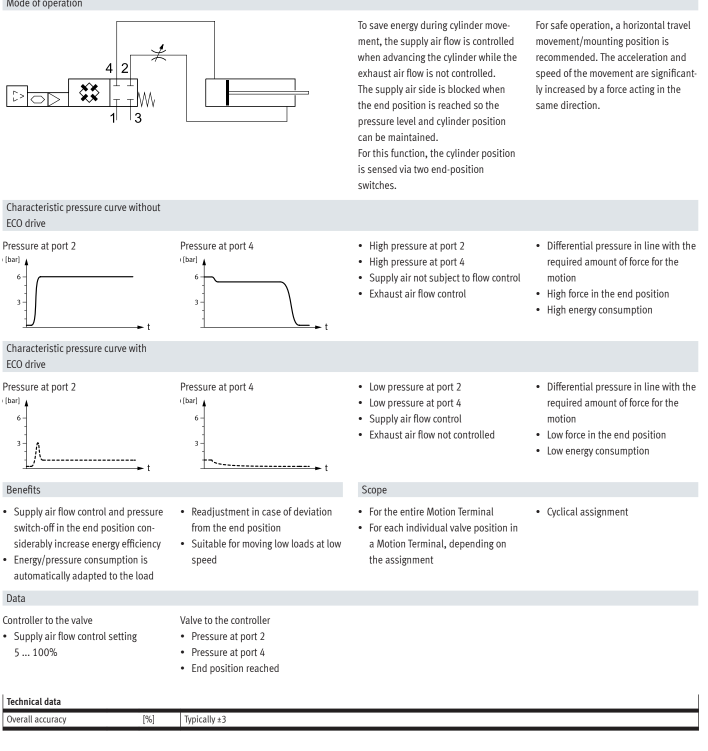
Data sheet – Motion App "ECO drive"

- Supply air flow control with end-position switch-off
- Can be used to save energy when advancing and retracting the cylinder
- Also required:
- One digital input module CTMM
- Two digital sensors (PNP, N/O
 - contact) for determining the end position of the drive



Description

Mode of operation



Data sheet – Motion App "Presetting of travel time"

• Self-learning exhaust air flow control for regulating the travel time

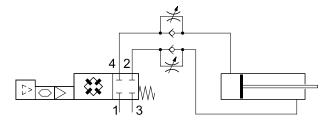
Also required:

- One digital input module CTMM
- Two digital sensors (PNP, N/O contact) for determining the end position of the drive



Description

Mode of operation



The travel time for retracting and advancing is preset in the Motion Terminal VTEM.

The real travel time is autonomously determined using the sensor data from the end-position switches and the exhaust air flow control is adjusted until the specified travel time is achieved. Continuous monitoring and adjustment compensate for changes to the system.

Significant deviations in the parameters (deviating idle times, rapid change in external forces/friction forces) can cause deviations in travel time. End-position cushioning must be implemented separately.

Benefits

- · Adaptive and self-adjusting
- Constant cycle times
- Travel time can be changed via the controller
- Variations in the supply or exhaust air pressure are automatically sensed and taken into consideration

Data

- Controller to the valve
- Advancing
- Retracting •

Technical data

- Exhausting both chambers
- Blocking both chambers

• Password-protected access

- A simple proximity sensor is used
- Valve to the controller
- · Measured travel time
- · End position reached

Scope

- For the entire Motion Terminal
- For each individual valve position in a Motion Terminal, depending on the assignment
- Cyclical assignment
- In combination with end-position switches

Soft-start function

If, on starting the Motion App, the pressure at ports 2 and 4 is more than 20% below the current pressure in port 1, it is steadily increased until the specified value has been reached. The actual motion task then starts.

This function prevents advancing to the end position in an uncontrolled manner.

Repetition accuracy	Standard deviation ±3%, but in any case not	Conditions:
	more accurate than ±20 ms	Cylinder diameter 25 63
		Cylinder stroke 50 500 mm
		 Tube length ≤ 5x cylinder stroke
		 Speed ≥ 0.2 m/s
		• Mass [kg] ≤ 0.004x supply pressure [bar] x cylinder diameter [mm] x cylinder diameter
		[mm]

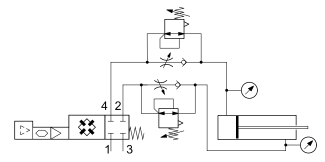
Data sheet - Motion App "Selectable pressure level"

- Pressure regulation at port 2 and flow rate at port 4
- Pressure regulation at port 4 and flow rate at port 2
- Included in the Start package



Description

Mode of operation



The required setpoint value can be independently preset for ports 2 and 4. The Motion Terminal VTEM autonomously regulates the pressure and signals the actual pressure in ports 2 and 4 to the higher-order controller.

Pressure regulation takes place in the supply port, while the preset exhaust air flow control is active in the other port.

Variably adjustable pressures in the end position enable a defined force (e.g. press-fitting) to be reproduced in the application.

Benefits

- · Energy-saving movement with reduced pressure
- · Pressure regulation in the end position

Data

Controller to the valve

- Pressure at port 2 and flow control opening at port 4
- Pressure at port 4 and flow control opening at port 2
- Stopping •
- Advancing •
- Retracting •
- Exhausting both chambers •

Technical dat

Valve to the controller	
-------------------------	--

• Pressure at port 2 and port 4

• Pressure can be changed remotely

and individually preset for each

drive and direction of movement

Scope

- For the entire Motion Terminal
- For each individual valve position in a Motion Terminal, depending on the assignment
- Cyclical assignment
- For cylinders with pneumatic cushioning

Soft-start function

If, on starting the Motion App, the pressure at ports 2 and 4 is below 2 bar, it is increased steadily until the specified value has been reached. The actual motion task then starts.

This function prevents advancing to the end position in an uncontrolled manner.

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Technical	Technical data			
Repetition	accuracy	[mbar]	Typically 8 (pressure regulation)	
Overall acc	Overall accuracy [mbar] Typically ±250 (pressure regulation)		Typically ±250 (pressure regulation)	
		[%]	Typically ±3 (opening cross section)	

Data sheet - Motion App "Soft Stop"

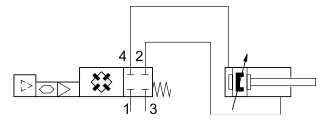
- The algorithm moves the piston from one cylinder end position to the other in an optimum amount of time
- Licences required for the number of parallel usages

Also required:

- One analogue input module CTMM
- Two sensors SDAP for determining
- the position of the drive

Description

Mode of operation



[ms]

Benefits

- Optimised cycle times (typical travel time 0.5 s for a piston rod cylinder with a 32 mm piston rod diameter, 500 mm stroke and 11 kg moving mass)
- Automatic cushioning resulting in considerably less wear, vibrations or impacts
- Optimal for heavy moving masses and long travel paths
- Selectable contact pressure in end position

Valve to the controller

· End position reached

• Contact pressure reached

Terminal VTEM automatically determines the necessary parameters for accelerating the connected drive in a controlled manner and decelerating it gently.

During a teach-in process, the Motion

Scope

- For each individual valve position in a Motion Terminal, depending on the assignment
- Cyclical assignment
- In combination with partial stroke sensor

Soft-start function

When the Motion App is started, the piston position and pressure conditions are checked.

If the piston is in the end position:

- The pressure of the port to be exhausted will be adjusted to the preset contact pressure
- The port to be pressurised will be completely exhausted

If the piston is not in the end position, the cylinder will be moved gently into the end position of the specified

Gradual changes over the course of

· For drives with self-adjusting

pneumatic cushioning (PPS) on both

compensated for.

sides

direction.

continuous operation are automatically

The actual motion task then starts. This function prevents advancing to the end position in an uncontrolled manner.

• Advancing

Retracting

Exhausting

Blocking

•

Data

Controller to the valve

Technical data

Repetition accuracy

Expanded measurement uncertainty (95%) ‹70 ms with periodic advancing and retracting

Data sheet - Motion App "Leakage diagnostics"

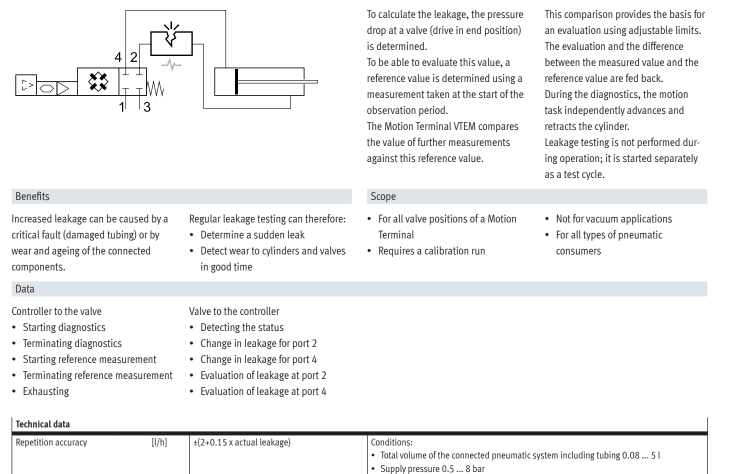
- N - Flow rate

Measuring range 2 ... 50 l/h



Description

Mode of operation



Leakage range 0 ... 50 l/h

pneumatic force.

• A force acting on the connected drive can amount to max. 75% of the effective

Accessories

Ordering data			Part no.	Туре	PE ¹⁾
Valve		;			
	Valve for one valve position	8047503	VEVM-S1-27-B-C-F-1T1L	1	
Input module					
	Module with 8 inputs	Digital inputs	8047505	CTMM-S1-D-8E-M8-3	1
		Analogue inputs	8047506	CTMM-S1-A-8E-A-M8-4	1
	Cover cap for sealing unused connections	For M8 connections	177672	ISK-M8	10
Motion App					
	Start package	Motion Apps included: • Proportional directional control valve • Supply and exhaust air flow control • Selectable pressure level	8073515	GAMM-A0	1
	Directional control valve functions	· ·	8070377	GAMM-A1	1
	Proportional directional control valve		8070378	GAMM-A2	1
10	Proportional pressure regulation		8072609	GAMM-A3	1
9	Model-based proportional pressure regulat	ion	8087394	GAMM-A4	1
	Supply and exhaust air flow control		8072611	GAMM-A5	1
	ECO drive		8072612	GAMM-A6	1
	Presetting of travel time		8072613	GAMM-A7	1
	Selectable pressure level		8072614	GAMM-A8	1
	Soft Stop		8072615	GAMM-A11	1
	Leakage diagnostics		8072616	GAMM-A12	1
Accessories					
	Cover plate for a valve position or input mod	8047504	VABB-P11-27-T	1	
, i l	Identification holder for a valve	8047501	ASCF-H-P11	4	
H-rail mounting			8047542	VAME-P11-MK	1
Position sensor					
AND B	Analogue sensor for VTEM input module	Sensing range 0 50 mm	8050120	SDAP-MHS-M50-1L-A-E-0.3-M8	1
All and a second s		Sensing range 0 100 mm	8050121	SDAP-MHS-M100-1L-A-E-0.3-M8	1
		Sensing range 0 160 mm	8050122	SDAP-MHS-M160-1L-A-E-0.3-M8	1

1) Packaging unit

Festo core product range

★ ☆ Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days

Accessories

Ordering data			Part no.	Туре	PE ¹⁾
Connecting cable				Data sheets -	→ Internet: ne
and	Modular system for connecting cables	Cable length 0.1 30 m	539052	NEBU → Internet: nebu	-
A DE	Straight plug, 4-pinStraight socket, M8x1, 4-pin	Cable length 2.5 m	554035	NEBU-M8G4-K-2.5-M8G4	1
Push-in fitting, straig					
	Connecting thread M5 for tubing O.D.	4 mm	★ 153315	QSM-M5-4-I	→ Internet: qs 10
	Connecting thread M7 for tubing 0.D.	4 mm	★ 153321	QSM-M7-6-I	10
	Connecting thread G1/8 for tubing 0.D.	4 mm	* 186095	QS-G1/8-4	10
		4 11111	132036	QS-G1/8-4-100	10
		(mm		QS-G1/8-6	10
		6 mm	★ 186096 132037		10
		0		QS-G1/8-6-100	
		8 mm	* 186098	QS-G1/8-8	10
			132038	QS-G1/8-8-50	50
		10 mm	★ 132999	QS-G1/8-10-I	10
	Connecting thread G3/8 for tubing O.D.	8 mm	★ 186111	QS-G3/8-8-I	10
		10 mm	★ 186113	QS-G3/8-10-I	10
		12 mm	★ 186114	QS-G3/8-12-I	10
		16 mm	★ 186347	QS-G3/8-16	1
ush-in fitting, angle	d			Data sheets	→ Internet:
$\overline{\langle}$	Connecting thread M5 for tubing O.D.	4 mm	130831	QSMLV-M5-4-I	10
	Connecting thread G1/8 for tubing O.D.	4 mm	★ 186116	QSL-G1/8-4	10
			132048	QSL-G1/8-4-100	10
		6 mm	★ 186117	QSL-G1/8-6	10
			132049	QSL-G1/8-6-100	10
		8 mm	* 186119	QSL-G1/8-8	10
			132050	QSL-G1/8-8-50	50
	Connecting thread G3/8 for tubing O.D.	8 mm	* 186121	QSL-G3/8-8	10
		10 mm	* 186123	QSL-G3/8-10	10
		12 mm	* 186124	QSL-G3/8-12	10
1					
ush-in fitting, angle		[(40(407		→ Internet:
	Connecting thread G1/8 for tubing O.D.	4 mm	186127	QSLL-G1/8-4	10
			133015	QSLL-G1/8-4-100	10
		6 mm	186128	QSLL-G1/8-6	10
			133016	QSLL-G1/8-6-100	10
		8 mm	186130	QSLL-G1/8-8	10
			133017	QSLL-G1/8-8-100	10
	Connecting thread G3/8 for tubing O.D.	8 mm	186132	QSLL-G3/8-8	10
		10 mm	186134	QSLL-G3/8-10	10
		12 mm	186135	QSLL-G3/8-12	10

1) Packaging unit

Festo core product range

★ ☆ Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days

Accessories

Ordering data					
			Part no.	Туре	PE ¹⁾
Vacuum filter					
A D	Inline filter inserted in tubing line for	4 mm	535883	VAF-PK-3	1
Jos I	tubing O.D.	6 mm	15889	VAF-PK-4	1
COP .		8 mm	160239	VAF-PK-6	1
Blanking plug					Data sheets → Internet: b
	For sealing unused connections	M5 thread	★ 3843	B-M5	10
O CO		G1/8 thread	★ 3568	B-1/8	10
		G3/8 thread	★ 3570	B-3/8	10
Silencer				[Data sheets → Internet: amte
	For M7 thread	161418	UC-M7	1	
0	For G3/8 thread	★ 6843	U-3/8-B	1	

1) Packaging unit

Festo core product range

★ ☆ Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days

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