За **Кан ов Матине ские и Вола Dune OA b**email minsk17@tut.by www.fotorele.net

Сервопневматические системы позиционирования

Электромеханические приводы

Двигатели и контроллеры

Захваты

Система перемещения

Вакуумная техника

Распределители

Пневмоострова

Motion Terminal

Датчики

Системы обработки изображений

Подготовка сжатого воздуха

Система пневматических фитингов

Электрическая техника управления

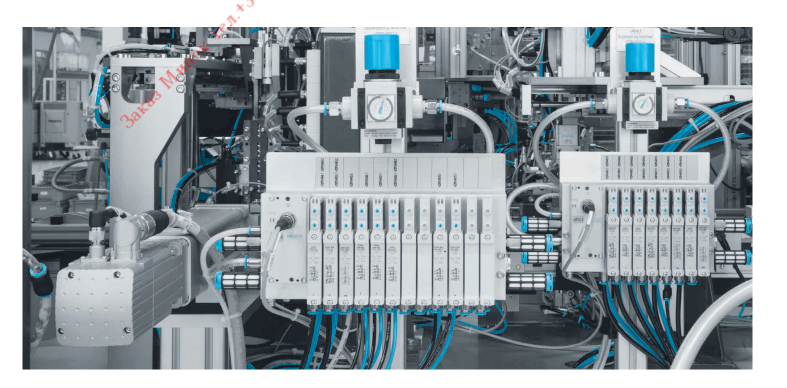
Технология управления

Программное обеспечение

mail minskilletut. by www. Fotorele. net. by Другое пневматическое оборудование

FESTO





The Festo product range – always available online or offline

Find your perfect solution quickly -

in our Online Shop > www.festo.com or in digital product catalogue on DVD



Our Online Shop offers you advantages around the clock → www.festo.com

- The online advantage: always up to date, more engineering tools, the spare parts catalogue and our Support Portal
- · Select products with ease and confidence
- Price and delivery time always up to date
- Quick ordering instant confirmation
- Optimum planning reliability you have an overview of all delivery dates and orders. Includes order tracking and delivery status display, even for orders not made via the Online Shop.
- Fast data exchange share baskets with colleagues/customers/suppliers with access to the Online Shop.
- Error-free procurement give your purchaser parts lists as a CSV file.
- Easy editing conveniently download order confirmations, delivery notes and invoices.
- Easy reordering reorder previous orders with just a few clicks.
- Greater organisation and transparency create stock labels using our free Label Designer. Includes a product picture and further details such as optimum ordering quantity for stock goods.

You can find details about our Online Shop here -> www.festo.com/ols

Or select products offline quickly and with confidence – using the Festo product catalogue on DVD

System requirements

Minimum configuration

- Intel Pentium IV, 2.4 GHz+ or AMD 2400 xp+
- 1 GB RAM
- DVD-ROM drive
- Screen resolution set to 1024 x 768 pixels
- Operating system: Microsoft Windows Vista SP2
- Browser: Microsoft Internet Explorer 9

Recommended configuration

- PC, no more than 4 years old
- Laptop, no more than 2 years old
- Dual-core CPU with 2 GHz
- 2 GB RAM
- DVD-ROM drive
- Screen resolution set to 1280 x 1024 pixels
- Operating system: Microsoft Windows Vista or Windows 7, 8 or 10 (32 or 64 bit) incl. all Windows updates
- Browser: Microsoft Internet Explorer 11

Installation instructions

- 1. Insert the DVD-ROM into the drive. If the setup program starts automatically, continue with Step 5. If not:
- 2. Select the **Run** command from the Start menu.
- Enter the drive letter of your DVD-ROM drive followed by setup. exe. For example: d:\setup.exe
- 4. Then click **OK** or **Enter**.
- 5. Follow the instructions.

For further information (installation in a network, FAQs), please read Info_de.pdf on the DVD or write to us: dki@festo.com

Exclusion of liability

Festo provides this software to support you in the selection and ordering of Festo products. The data/results generated using the software are exclusively intended to describe the products and do not constitute warranted properties in any legal sense. Festo accepts no liability for damages caused through the use of this software, in particular in relation to consequential damage, whether personal injury, material damage or financial loss, directly related to the use of this DVD-ROM.

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Dr Ansgar Kriwet, Member of the Management Board, Sales

Dear customers,

Fast, flexible and productive – these are the keywords which characterise production today. They determine success or failure amidst increasingly intense global competition.

As your partner, Festo provides you with competent support so that you can achieve maximum productivity. For example with the new core product range with more than 2200 components which cover up to 80% of all automation tasks. These products are ready for dispatch in just 24 hours, are attractively priced, in the usual Festo quality and available worldwide, even in large quantities.

New for the core product range are the additions to the individual valve series, VUVG-...-S and VUVS-...-S, offering Festo quality at an attractive price and worldwide availability. Just look for the ★ star!

We are also preparing the future for you: quite a few of the components in this catalogue, for example the automation platform CPX, have an OPC UA interface. This puts you in the ideal position if you want to invest in Industry 4.0.

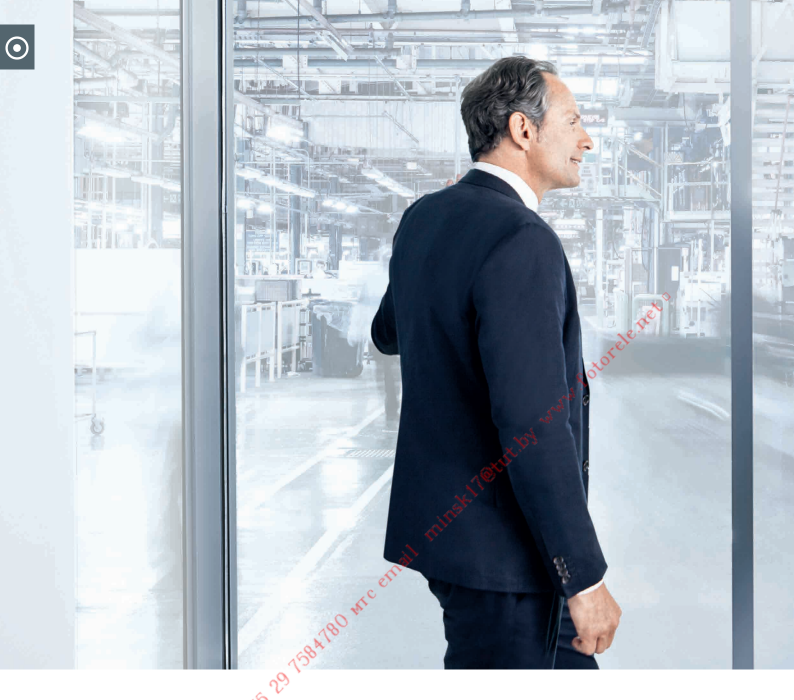
Whether you are looking for a technically sophisticated system solution or a very economical alternative for components, we are here to support you achieve your goal.

With Festo, you can rely on the four principles of security, simplicity, efficiency, competency. Our experts will do everything to help you take that step to maximum productivity.

Why not take advantage of this?

Best regards,

Dr Ansgar Kriwet



We drive automation for your success. We are the partner to inspire you. We shape the future together.

→ WE ARE THE ENGINEERS OF PRODUCTIVITY.

Festo: a partner in dialogue, a partner for maximum productivity.

More than ever before, success in our networked world depends on having the right partners. Experts who make a valuable contribution to the achievement of your goals, who know your processes, quickly understand and resolve your challenges – and make you more productive.

Take advantage of our expertise – your engineers of productivity.





Solutions for factory and process automation

The right solution for every requirement: Festo provides products, systems and services for electric and pneumatic control and drive technology.

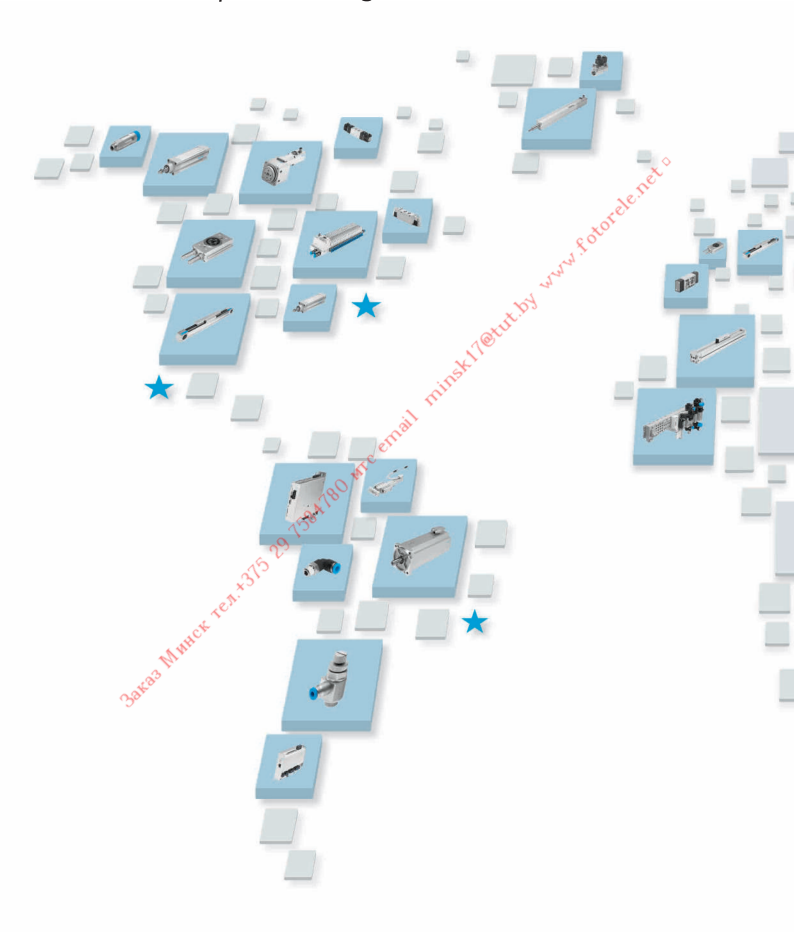


Partner for technical training and development

Everything from a single source: from equipment for technical institutes to training and consultation for manufacturing companies.



Stars of automation: the new core product range from Festo





★ Marked with a star! Over 2200 products from our core product range are ready for dispatch from the Festo factory in 24 hours, even in large quantities. They span the entire electrical and pneumatic control sequence, from drives to accessories, for factory automation as well as for process automation.

They cover up to 80% of all automation tasks – at attractive prices and in the familiar Festo quality. Available from 13 service centres around the world!





Greater productivity worldwide! Future-proof plants for the highest demands.

How can we make you even more productive? We are constantly asking ourselves this question. In addition to having 13 service centres around the world, we have also made our own production future-proof – to minimise the distance between our clients and us. That is precisely the goal of our plants in Scharnhausen, Germany, Mason in Ohio, USA, and Jinan in China.

The same standards worldwide

All Festo plants continuously exchange information and learn from each other. This so-called Festo Value Production concept ensures the highest possible standards globally – for the benefit of our customers. The ongoing development of employees is also part of this concept and fits in with Festo as a learning company too.

Keeping Industry 4.0 constantly in mind

The comprehensive approach that Festo takes to Industry 4.0 and the Internet of Things (IoT) sets it apart. Customised products demand completely networked plants, intelligent automation components and the development of intuitive interfaces between people and machines. However, these are not the only factors. The role played by people in planning and production, and ensuring they have the right training and competencies are just as important. Furthermore, engineering processes will need to be implemented faster and more intuitively in the future.

Anticipating future trends

An ability to adapt, maximum added value, the best possible quality, speed, delivery reliability and short routes to the customer are the key ingredients for creating production environments that are fit for the future.

www.fotorele.neto



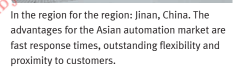
At the heart of Europe: the Scharnhausen Technology Plant in Germany. Its main goal is fast, flexible and reliable production through a smooth workflow. For both highly automated volume production and for complex, customised products.



A central position in the Midwest: Mason in Ohio, USA. 70% of customers are located within a radius of 1,000 kilometres.

Meeting customer needs

One of the biggest trends in production today is enhancing flexibility so that every new plant can be quickly adapted to the latest requirements. Flexible production is needed to manage changing orders, fluctuating batch sizes, large numbers of product variants, or the integration of new products. A smooth workflow that avoids bottlenecks in the value stream keeps production processes highly efficient and very reliable. Additionally, the majority of customers benefit from our plants' proximity to their own production sites – ensuring delivery is fast and direct.





2017/01 − Subject to change → www.festo.com/catalogue/...





Factory automation - for optimal productivity



In everyday factory operations, typical tasks such as gripping, moving and positioning part components, modules or complete products, are carried out by Festo automation technology.

Fully integrated competitive edge

Our components and systems are used in production and assembly in a wide range of industry sectors, including the automotive, semiconductor and electronics industries.

The corresponding service and appropriate training make us the No. 1 partner for our customers across their entire value chain.

Process automation – for safety during operation



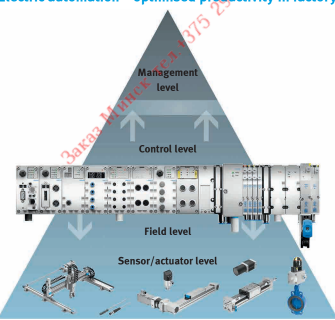
Included in the industry segments for process automation are the water and wastewater technology sector, biotech and pharmaceuticals, chemical industry, laboratory automation, mining, as well as the food and beverage industry. We also offer solutions for handling fluids, gases or solids in your day-to-day processes.

Tailored industry solutions

We offer these industries centralised and decentralised automation concepts for the production, transport, handling and disposal of fluid media.

With the support of an experienced team of experts, Festo is a competent partner for the automation of individual process steps or complete systems.

Electric automation – optimised productivity in factory and process automation



An automation platform for factory and process automation

Our CODESYS controllers, primarily the control platform CPX with protection to IP65, create unique advantages thanks to function integration and establish new standards in factory and process automation. This includes a cost-effective overall concept, technical synergies and the advantages of decentralised installation as well as connection to Industry 4.0 thanks to OPC UA.

Competency in intelligent automation

Used by Festo: electric drive technology in core and auxiliary machine processes – from linear motion up to motion control of decentralised modules, from the simplest web-parameterised single axis up to the Multi-Carrier-System.

Mechatronic complete solutions

Mechatronic Motion Solutions provides you with a worldwide unique system comprising components, modules, systems and software from Festo. It integrates all types of pneumatic, servo-pneumatic and (electro)mechanical automation components and combines them according to your task. Irrespective of the control environment you use, Mechatronic Motion Solutions always provides the appropriate interfaces.





It couldn't be easier:

Select the product group you require from the Table of contents

For example: Electromechanical drives

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- Find the products you want on the product pages using the technical features and descriptions.
- The blue arrow directs you to the search term with which you can find all product information and process your order on the Internet. Simply add the search term or type to the Internet address. Example with search term:
 - → www.festo.com/catalogue/spindelachse Example with type:
 - → www.festo.com/catalogue/egc-bs

Are you already in the electronic product catalogue? Enter the search term in the search field next to the magnifying glass.



You can also search offline. The electronic product catalogue can be found on the enclosed DVD. Follow the installation instructions which you will find on the inside cover of this catalogue.

The electronic product catalogue offers additional productivity-boosting applications. See page 13 for more information.

Should you require individually tailored advice, you can find contact details on pages 189 and 190.

★ Quick ordering of selected basic designs

We make it easy for you!

We have compiled a globally standardised core product range that not only offers you faster and easier selection, but also fast delivery. It has been selected by Festo experts based on actual customer requirements and covers the main applications of automation technology, while offering the best possible value for money.

Products with a star: easy selection and fast delivery guaranteed

You can recognise these outstanding products at a glance: they are marked in the catalogues with a star.

High level of availability

In stock and ready for immediate dispatch: these products are available in no time at all.

More variety or individually configured? No problem!

If your requirements go beyond the main applications of automation technology or you need individually configurable products such as valve terminals, you can choose from the full spectrum of Festo's automation portfolio with all of its technological diversity. You can find these products in our electronic catalogue or online on our website and in the Online Shop.



You can benefit from these advantages whenever you need core pneumatic and electrical functions. Wherever you see this symbol in our printed or electronic catalogue, it identifies a selected product which is perfect for the main applications of automation technology. The stars will help you to find what you are looking for more quickly and place orders more easily. These star products are generally in stock and ready for immediate delivery.

At a glance:

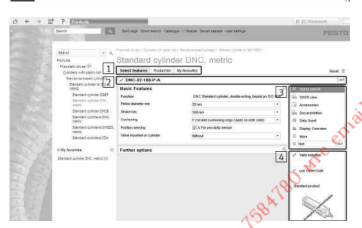
- Fast: ready for dispatch in 24 hours
- Superb: Festo quality at an attractive price
- Easy: just a few clicks to place an order online

Online or offline – get the ideal solution fast

FESTO

Online: Enter > www.festo.com in your web browser > Choose your country ... > Go. On the Homepage, select the "Products" menu.

| Control Products | Control Pro





Offline: Insert the DVD and install the product catalogue.
On the start page, click on the "Products" link.

From the product group to the product

There are three options available:

- Click on a product group 1 or product photo. A selection of products will then be displayed along with a list 2 of the technical features and the selectable links 3:
 - "Engineering" starts the selection and calculation software
 - "Documentation" provides detailed information in PDF format
 - "Feature search" lets you further narrow down the product selection
- Full text search: Enter your search term in the search field 5. This can
 be made up of complete or partial keywords, part numbers, type codes
 or names of favourites. Depending on your input, a selection of products as described in step 1 will be displayed or you will be taken
 directly to the product you searched for.
- Quick link: Use the quick link 4 to take you directly to the required product by clicking on an order code.

Functions in the product configurator

- 1. Tab navigation 1
 - "Select features": Select the appropriate features here
 - "Product list": Lists all products in the product group
- 2. Input field for order code 2: Enter the exact order code here.
- 3. Other actions 3 which are available following a correct configuration:
 - "Add to basket": Adds your product to the basket, see also section "Exporting your basket" and "Managing your basket"
 - "2D/3D view": Creates a CAD model, see the section "Viewing CAD models"
 - "Accessories": Lists suitable accessories
 - "Technical data": Contains all the relevant technical data
 - "Display Overview": Displays an overview of all selected models
- 4. Details 4: Here you will find information such as part number, price, product graphic, product illustration and circuit symbol.

Selecting product features in the product configurator

- 1. Select the product features:
 - Navigate using the tabs 1.
 - Configure your product by selecting the required features 2 on the tabs 1 running from left to right.
 - The tabs 1 give you a quick overview of all the selected features.
 Missing features are marked with a blue exclamation mark and incorrect features are marked in red. Clicking on the feature takes you directly to it, so that you can then change it.
- 2. Graphical representation 3: A dynamic graphic¹⁾ is created based on your current configuration.
- Add the product to your basket: Once the configuration is complete, you can add products to the basket by clicking on "Add to basket".
 A message is displayed to confirm that the product has been added successfully. To find out how to place an order, see section "Managing your basket".

13

1) Available for the valve terminal and service unit product groups.



Online or offline - get the ideal solution fast

FESTO

Online: Enter -> www.festo.com in your web browser > Choose your country ... > Go. On the Homepage, select the "Products" menu.



Offline: Insert the DVD and install the product catalogue. On the start page, click on the "Products" link.

Selecting product features in the product finder

- 1. Click on the blue button "Product finder" 1 and select the required product group.
- Select the required technical features in the selection field 2 on the left-hand side.
- Then click on a product photo. The configurator 3 opens with the features you selected.



Engineering tools for appropriate products for your applications

Click on the blue button "Engineering" 1 and select the required engineering tool.

This tool guides you step-by-step to the application simulation based on the technical features you selected and suggests the appropriate products for your application.





Finding the appropriate accessories quickly

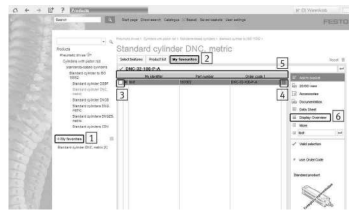
- 1. Select the required features in the configurator.
- 2. Click on the "Accessories" button 1 on the right-hand side.
- 3. Select the required accessory from the accessories on offer 2. The tool will take you to the appropriate accessory selection list.

For some cylinder series you can find the appropriate accessories faster by selecting "Recommended accessories" from the accessories on offer 2. For some cylinder series you will also find "Recommended accessories" [3] after you have added your selection to the basket.

Online or offline – get the ideal solution fast

Online: Please register as a user to use the functions described on this page.

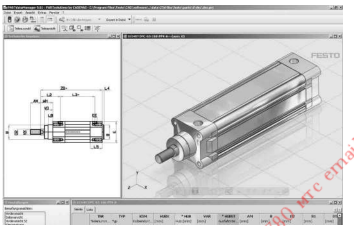
Offline: Registration is not required to use the functions on this page.



My favourites

You can save as many product configurations as favourites as you want. To display the list of all stored favourites 1:

- Click on the "My favourites" tab 2. A table containing your saved favourites is displayed. This shows the name of the favourite, part number, type code and a button 4 for deleting the favourite.
- Double-clicking on a row in the configuration opens the corresponding configuration window 3.
- You can sort your favourites by clicking on the column headings 5.
- "ic Adorele he - You can select multiple favourites and compare them by clicking on "Product compare" in the field on the right 6.



Viewing CAD models

Clicking on the "2D/3D view" icon opens a window containing a CAD preview of the product. The "Export" function lets you export the files to your CAD system in the right format.



Exporting your basket ...

- 1. ... as a csv file: To do this, click on "Export" 1, choose "Save as" in the new window and specify where you want to save it to. This file can then be opened in Excel, for example, and edited.
- ... in your choice of format: To do this, click "Settings" 3 and specify which information is to be exported.

Managing your basket

- 1. Upload the basket directly to the Online Shop and place your order: To upload a basket directly to the Online Shop, simply click on "Export to online basket" 2. An Internet connection is established and the products are transferred to the online basket. After logging in via "Login", your net prices and delivery times are displayed. Now just place your order and you're done!
- Place order: To place an order, simply print out your basket and send it to Festo by fax or export it as an e-mail.

Online: The Support Portal

All product information can be accessed centrally > www.festo.com/sp



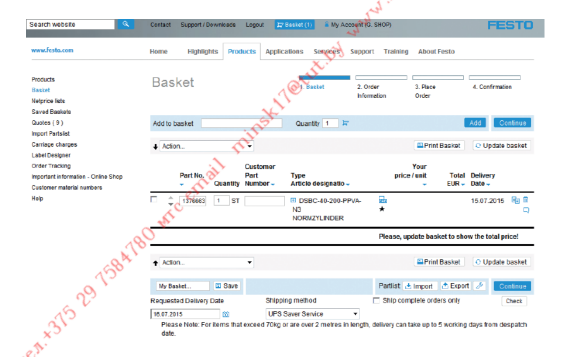
Round-the-clock benefits

- One-step ordering process no waiting times between request, pricing information and order.
- Complete overview of all orders order tracking with search function, status display in lists and easy reordering.
- Share baskets make your basket available to colleagues with access to the Online Shop.
- Download all documents for a complete basket complete documentation for the selected products.
- Continuous availability product information, documentation, prices, availability, ordering, etc.
- Reliable and secure procurement processes import parts lists as a CSV file or by copying and pasting. Export to Office applications.

Always in control

When you register you have access to all the latest information on all the products and their availability at all times

You will find the Online Shop at
→ www.festo.com



Already registered?

Then you can log in directly via > www.festo.com/login or by clicking on "Login".

If you have not yet registered, open the registration form by clicking on "Register".

Further information on the Festo Online Shop

→ www.festo.com/ols

Partnership for a better automation solution

FESTO

Festo - partner for automation

Integrated information ...

... is a prerequisite for successful pneumatic and electric automation. That's why Festo sees itself as a partner to its customers and maintains a continuous dialogue with them to provide and exchange expert and comprehensive information.

Directly

- Worldwide consultation provided by more than 1,000 sales engineers and project engineers with up-to-date product and industry knowledge
- Hotlines to answer all your questions
- Experts on components, modules, systems and industries

At events

- Over 120 trade fairs around the world each year
- Expotainer the exhibition that comes to you
- Technology days specialised presentations and exhibits concerning current topics in the field of automation
- Automation lectures a series of specialised presentations based on actual practice for real applications

In printed form

• trends in automation – the customer magazine with application examples, news and innovations from the world of automation technology

Documentation

- The printed Festo catalogue. Automation in a compact volume and with a clear structure
- Industry catalogues
- Manuals and operating instructions
- System descriptions and product overview posters
- Specialist literature

Everything can be found on our Support Portal at > www.festo.com/sp

Are you familiar with our basic and further training courses? Festo Didactic brings together and promotes the transfer of expertise:

Festo Didactic

18.

After all, productivity begins with training.



Electronically

- Always up-to-date: > www.festo.com
- On the Internet or as a DVD-ROM: database-supported catalogue in 26 languages
- Spare parts catalogue
- Online Shop
- Engineering tools for easier and faster design and energy-efficient solutions





Festo Didactic is the world's leading supplier to technical educational institutions and provider of consulting and training services to industry. The product and service portfolio offers customers an integrated approach, covering all technological areas of factory and process automation. As an innovation leader and one of the world's largest suppliers of automation technology, Festo sets benchmarks.

This can be seen in the range of training courses on automation technology offered by Festo Didactic: pneumatics or hydraulics, PLC technology or networking of decentralised components as well as open- and closed-loop control of systems. Customers therefore benefit twice, since the close cooperation with Festo AG & Co. KG provides access to the latest devices and systems. The content is delivered by experienced trainers and is tailored to each individual group of participants.



Selection of current training courses AUT 511: Industry 4.0 – Interaction of components and technologies

Industry 4.0 utilises a number of different technologies and integrates these to form a complete system. This is characterised by the intelligence of the individual components and the fact that they can be networked to form a smart factory. This course uses the CP Lab and CP Factory to demonstrate how components within a complete production process can interact. At the same time, participants develop possible applications for integrating Industry 4.0 into their lesson.

Industry 4.0: Enabling the production of tomorrow

The goal of Industry 4.0 is the smart factory. This is mainly characterised by its ability to produce customised products at the same cost as mass-produced ones. This demands very stable processes and a high level of adaptability. This cannot be achieved by technical solutions alone. Instead, it requires smart interactions between the ever expanding possibilities offered by technology, organisational structures that provide the necessary leeway and the knowledge and skills of employees.

The key to shaping these interactions is for individuals and the organisation to have the competencies that enable them to apply the principles of self-organisation in open and unpredictable, complex and dynamic situations. And from a technical, procedural and social point of view. Against this background, individual competencies that were of little relevance before are gaining in importance as part of Industry 4.0. These include the ability to reflect and anticipate, as well as the ability to recognise patterns, to communicate at a complex level and to create new ideas.

All our services are focused on developing technical, social and procedural competencies. We always combine the transfer of knowledge with the development of skills and the practical transfer to the participants' working environment, whether in public courses, company-specific training courses or during process-oriented consultation. This ensures that your employees can not only use Industry 4.0 technologies, but apply and develop them in a targeted way to increase efficiency and performance in your company. You will find a small selection of these courses on this page.

AUT 521: Industry 4.0 – Applications in operational practice

Industry 4.0 offers users of intelligent systems a range of applications which could previously either not be implemented or only through laborious manual work. This includes operating and maintaining the systems as well as planning, controlling and tracking jobs and controlling system operation. This course uses CP Lab and CP Factory to show examples of how such applications can be used within a complete production process. At the same time, participants develop initial possible applications for integrating typical Industry 4.0 tasks into their lesson.

TCM 231: Industry 4.0 – Strategic competency management (assessment)

Industry 4.0 has a significant influence on the work done in a company. Activities and responsibilities change, new tasks emerge, old tasks are dropped or become less important. Integrating employees in this process and preparing them properly for the demands of their new jobs requires more than training. Because it is not just knowledge that is important, but ability plays a role too. And not just the ability to do something, but also the willingness to do so. The need for a strategic approach to the competencies required in the company for Industry 4.0 solutions therefore seems inevitable

TCM 241: Industry 4.0 – Identifying potential and developing your own strategy

The benefits of Industry 4.0 are well known and are being emphasised more and more often. Nevertheless, many decision makers are unsure as there seem to be too many unanswered questions. For example about the benefits for the company of using Industry 4.0 solutions and the amortisation period for the necessary investments; about whether there is an "absolute" Industry 4.0 and the extent to which Industry 4.0 solutions are needed. And about the consequences this may have. This workshop uses a fictitious case study and the VDMA Industry 4.0 toolbox to answer these and other auestions.

PT 221- Bionic thinking – Agile development inspired by nature

Nature is adaptable, creative and efficient. That is why Festo established the Bionic Learning Network: to learn from nature's rich treasures and get new inspiration for industry. You benefit from the wealth of experience of the Bionic Learning Network and learn how to apply bionic approaches to the development of technical innovations. This one-day event teaches bionics as an interdisciplinary science. The participants learn about creative methods and apply them in practical exercises. This training course is especially interesting for industrial product and project managers, as well as developers and innovation managers.

Detailed information as well as course dates, locations and costs: > www.festo-tac.com - Tel. +49 (0) 800/3378682

Pneumatic sizing

Software tool



Perfect simulations replace expensive actual tests.

The tool is an expert system that supports you in the selection and configuration of the entire pneumatic control chain. If one parameter is changed, the program automatically adapts all the others.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

Festo Design Tool 3D FDT 3D



The Festo Design Tool 3D is a 3D product configurator for generating specific CAD product combinations from Festo. The configurator makes your search for the right accessory easier, more reliable and faster.

You can then order the module that has been created with a single order code – either completely pre-assembled or as individual parts in a single box. As a result, your bill of materials is considerably shortened and downstream processes such as product ordering, order picking and assembly are significantly simplified. All ordering options are available in the following countries: AT, BE, CH, CZ, DE, DK, ES, FI, FR, GB, HU, IE, IT, NL, NO, PL, RU, SE, SI, SK.

This tool can be found

- either via the address: www.festo.com/FDT-3D in the above listed countries,
- or on the CD "FDT 3D" (part no. 135595 for the above listed countries)

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Standards-based cylinders

	Compact cylinders ADN	Compact cylinders AEN	Compact cylinders ADN-EL	Compact cylinders, Clean Design CDC
Mode of operation	Double-acting	Single-acting, pushing, pulling	Double-acting	Double-acting
Piston diameter	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm
Theoretical force at 6 bar, advancing	51 7363 N	54 4416 N	188 4712 N	141 3016 N
Stroke	1 500 mm	1 25 mm	10 500 mm	1 500 mm
Cushioning	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends
Quick ordering of selected basic designs	*		4	
Description	 ISO 21287 Up to 50% less installation space than comparable standards-based cylinders to ISO 15552 Piston rod with female or male thread Wide range of variants for customised applications For position sensing 	ISO 21287 Up to 50% less installation space than comparable standards-based cylinders to ISO 15552 Piston rod with female or male thread Wide range of variants for customised applications For position sensing	Mounting hole pattern to ISO 21287 With end-position locking at both ends, front or rear For position sensing Piston rod with male or female thread	 ISO 21287 Up to 50% less installation space than comparable standards-based cylinders to ISO 15552 Easy-to-clean design Increased corrosion protection Wide range of variants for customised applications Piston rod with female or male thread For position sensing
online: adn adn adn-el cdc				

Standards-based cylinders

	Standards-based cylinders DSBC	Standards-based cylinders DSBG	Standards-based cylinders DSBG	Standards-based cylinder, Clean Design
Mode of operation	Davida astina	Davida artina	Davida artina	DSBF
Piston diameter	Double-acting 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	Double-acting 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	Double-acting 160 mm, 200 mm, 250 mm, 320 mm	Double-acting 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm
Theoretical force at 6 bar, advancing	415 7363 N	415 7363 N	12064 48255 N	415 7363 N
Stroke	1 2800 mm	1 2800 mm	1 2700 mm	1 2800 mm
Cushioning	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends, pneumatic cush- ioning adjustable at both ends	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning, pneumatic Cushioning, adjustable at both ends
New	Optimised for low friction, with clamping profile	Optimised for low friction, with tie rods	h	
Quick ordering of selected basic designs	*		(etit.)	
Description	ISO 15552 (ISO 6431, VDMA 24562) Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed Wide range of variants for customised applications Comprehensive range of mounting accessories for just about every type of installation For position sensing	ISO 15552 (ISO 6431, VDMA 24562) Sturdy tie rod design Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed Comprehensive range of mounting accessories for just about every type of installation For position sensing	 ISO 15552 (ISO 6431, VDMA 24562) Sturdy tie rod design Pneumatic end-position cushioning, adjustable at both ends Optionally without end-position cushioning, adjustable at both ends, and position sensing, resulting in a price advantage New: optionally with spacer bolt attachment For position sensing 	ISO 15552 Increased corrosion protection Easy-to-clean design FDA-approved lubrication and sealing on the basic version Long service life thanks to optional seal for unlubricated operation Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed For position sensing
online: ->	dsbc x ³	dsbg	dsbg	dsbf

3aka3 Munc.

Standards-based cylinders

		a 30 1	1		
	Standards-based cylinders	Round cylinders	Round cylinders		
	DNC	DSNU	ESNU		
Mode of operation	Double-acting	Double-acting	Single-acting, pushing		
Piston diameter	32 mm, 40 mm, 50 mm, 63 mm, 80 mm,	8 mm, 10 mm, 12 mm, 16 mm, 20 mm,	8 mm, 10 mm, 12 mm, 16 mm, 20 mm,		
	100 mm, 125 mm	25 mm	25 mm		
Theoretical force at	415 7363 N	23 295 N	19 271 N		
6 bar, advancing					
Stroke	2 2000 mm	1 500 mm	1 50 mm		
Cushioning	Elastic cushioning rings/pads at both ends, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-posi- tion cushioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends		
Quick ordering of selected basic designs		*	180		
Description	 ISO 15552 (ISO 6431, VDMA 24562) Wide range of variants for customised applications Comprehensive range of mounting accessories for just about every type of installation For position sensing 	ISO 6432 Wide range of variants for customised applications Good running performance and long service life Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed Piston rod with male or female thread For position sensing	Wide range of variants for customised applications Good running performance and long service life Piston rod with female or male thread For position sensing		
online: ->	dnc	dsnu	esnu		
29 TSBATBO MIC EITHE					
online: → dnc dsnu esnu Santa All Helick Feel, 1816 1916 1916 1916 1916 1916 1916 1916					

→ www.festo.com/catalogue/...

ESTO

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Round cylinders

	Round cylinders DSNU	Round cylinders ESNU	Round cylinders EG-PK
Mode of operation	Double-acting	Single-acting, pushing	Single-acting, pushing
Piston diameter	32 mm, 40 mm, 50 mm, 63 mm	32 mm, 40 mm, 50 mm, 63 mm	4 mm, 6 mm, 2,5 mm
Theoretical force at 6 bar, advancing	482.5 1870.3 N	406 1765 N	1.9 11.8 N
Stroke	1 500 mm	1 50 mm	5 25 mm
Cushioning	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends	At one end, non-adjustable, no cushioning
Description	 Wide range of variants for customised applications Good running performance and long service life Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed Piston rod with male or female thread For position sensing 	Wide range of variants for customised applications Good running performance and long service life Piston rod with female or male thread For position sensing	Micro cylinder Barbed fitting for plastic tubing with standard I. D. Without position sensing
online: ->	dsnu	esnu	eg-pk
	Piston rod with male or female thread For position sensing dsnu Assurting the position of the posit	c ernail fri	
38k83	Mari		

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Stainless-steel cylinders

Round cylinders CRDSNU, CRDSNU-B	Round cylinders CRDSNU, CRDSNU-B	Standards-based cylinders CRDNG, CRDNGS	Round cylinders CRHD
Double-acting	Double-acting	Double-acting	Double-acting
12 mm, 16 mm, 20 mm, 25 mm	32 mm, 40 mm, 50 mm, 63 mm	32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm
68 295 N	483 1870 N	483 7363 N	483 4712 N
1 500 mm	1 500 mm	10 2000 mm	10 500 mm
Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning, pneumatic cushioning adjustable at both ends	Pneumatic Cushioning adjustable at both ends	Pneumatic Cushioning adjust- able at both ends
ISO 6432 Corrosion-resistant against aggressive ambient conditions Easy-to-clean design Long service life thanks to optional dry-running seal Wide range of variants for customised applications Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed For position sensing	Corrosion-resistant against aggressive ambient conditions Easy-to-clean design Long service life thanks to optional dry-running seal Wide range of variants for customised applications Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed For position sensing	ISO 15552 (ISO 6431, VDMA 24562) Corrosion-resistant against aggressive ambient conditions Easy-to-clean design Variants: through piston rod, heat-resistant design Threaded mounting, mounting via accessories For position sensing	Corrosion-resistant against aggressive ambient conditions Easy-to-clean design, optimised for very exacting demands Flexible design thanks to different end caps Piston rod with male thread For position sensing
2976	384 T80		crhd
	CRDSNU, CRDSNU-B Double-acting 12 mm, 16 mm, 20 mm, 25 mm 68 295 N 1 500 mm Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning, pneumatic cushioning adjustable at both ends • ISO 6432 • Corrosion-resistant against aggressive ambient conditions • Easy-to-clean design • Long service life thanks to optional dry-running seal • Wide range of variants for customised applications • Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed • For position sensing crdnsu	CRDSNU, CRDSNU-B Double-acting 12 mm, 16 mm, 20 mm, 25 mm 68 295 N 483 1870 N 1 500 mm Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning, pneumatic cushioning adjustable at both ends ISO 6432 Corrosion-resistant against aggressive ambient conditions Easy-to-clean design Long service life thanks to optional dry-running seal Wide range of variants for customised applications Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed For position sensing Crdsnu CRDSNU, CRDSNU-B Double-acting 32 mm, 40 mm, 50 mm, 63 mm Long om Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning adjustable at both ends Corrosion-resistant against aggressive ambient conditions Easy-to-clean design Long service life thanks to optional dry-running seal Wide range of variants for customised applications Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed For position sensing Crdsnu	CRDSNU, CRDSNU-B CRDSNU, CRDSNU-B Double-acting 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm 483 7363 N Double-acting D

Compact, short-stroke and flat cylinders

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			C	
	Compact cylinders ADN	Compact cylinders AEN	Compact cylinders ADNGF	Compact cylinders ADN-EL
Mode of operation	Double-acting	Single-acting, pushing, pulling	1	Double-acting
Piston diameter	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, Führungsstange mit Joch	20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm
Theoretical force at	51 7363 N	54 4416 N	68 4712 N	188 4712 N
6 bar, advancing				
Stroke	1 500 mm	1 25 mm	1 400 mm	10 500 mm
Cushioning	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cush- ioning	Elastic cushioning rings/pads at both ends
Quick ordering of selected basic designs	*		he kee	
Description	ISO 21287 Up to 50% less installation space than comparable standards-based cylinders to ISO 15552 Piston rod with female or male thread Wide range of variants for customised applications For position sensing	 ISO 21287 Up to 50% less installation space than comparable standards-based cylinders to ISO 15552 Piston rod with female or male thread Wide range of variants for customised applications For position sensing 	Mounting hole pattern to ISO 21287 Piston rod secured against rotation by a guide rod and yoke plate Plain-bearing guide Optionally with through piston rod For position sensing	Mounting hole pattern to ISO 21287 With end-position locking at both ends, front or rear For position sensing Piston rod with female or male thread
online: ->	adn	aen	adngf	adn-el
adn aen de adngf adn-el				

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Compact, short-stroke and flat cylinders

		D.		.0.
	Compact cylinders, Clean Design CDC	Short-stroke cylinders ADVC, AEVC	Compact cylinders ADVU, AEVU, AEVUZ	Compact cylinders ADVUL
Mode of operation	Double-acting	Double-acting, single-acting, pushing	Double-acting, single-acting, pushing, pulling	Double-acting
Piston diameter	20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm	4 mm, 6 mm, 10 mm, 12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm, Square piston rod	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, Guide rod with yoke
Theoretical force at 6 bar, advancing	141 3016 N	4.9 4712 N	42 7363 N	51 4712 N
Stroke	1 500 mm	2.5 25 mm	1 2000 mm	1 400 mm
Cushioning	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends
Quick ordering of selected basic designs		*	les les	
Description	 ISO 21287 Up to 50% less installation space than comparable standards-based cylinders to ISO 15552 Easy-to-clean design Increased corrosion protection Wide range of variants for customised applications Piston rod with female or male thread For position sensing 	Mounting hole pattern to VDMA 24562 as of Ø 32 mm Very short overall length High forces in a compact size Piston rod with female or male thread For position sensing with proximity sensor for T-slot and for C-slot	50% less installation space than comparable standards-based cylinders to ISO 15552 Wide range of variants for customised applications Piston rod with female or male thread For position sensing	 Piston rod secured against rotation by a guide rod and yoke plate Plain-bearing guide Optionally with through piston rod For position sensing
online: ->	cdc	advc	advu	advul
3akaa Muhek Ten. 1315 29 136				

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Compact, short-stroke and flat cylinders

			1.
	Flat cylinders DZF	Flat cylinders DZH	Flat cylinders EZH
Mode of operation	Double-acting	Double-acting	Single-acting, pushing
Piston diameter	Oval piston, equivalent diameter 12 mm, 18 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm	Oval piston, equivalent diameter 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm	Rectangular piston rod, equivalent diameter 3 mm, 6 mm, 12 mm, 22 mm
Theoretical force at 6 bar, advancing	51 1870 N	104 1870 N	3.8 205 N
Stroke	1 320 mm	1 1000 mm	10 50 mm
Cushioning	Elastic cushioning rings/pads at both ends	Pneumatic cushioning adjustable at both ends	No cushioning
Description	Extremely flat design Protected against rotation thanks to special piston shape Ideal for block assembly Wide variety of mounting and attachment options Piston rod with male or female thread For position sensing	 Flat design Protected against rotation thanks to special piston shape Ideal for manifold assembly Wide variety of mounting and attachment options Piston rod with male thread For position sensing 	Extremely flat design Protected against rotation thanks to special piston shape Wide variety of mounting and attachment options For position sensing
online: ->	dzf	dzh	ezh

Cartridge cylinders and multimount cylinders

	For position sensing	For position sensin	g X			
online: ->	dzf	dzh	100	ezh		
artridge cylinders and multimount cylinders						
	Multimount cylinders		Cartridge cylinders			
	DMM, EMM		EGZ			
Mode of operation	Double-acting, single-acting, pushing, pull	ing	Single-acting, pushir	ng		
Piston diameter	10 mm, 16 mm, 20 mm, 25 mm, 32 mm		6 mm, 10 mm, 16 mr			
Theoretical force at	30 483 N		13.9 109 N			
6 bar, advancing	en.					
Stroke	1 50 mm		5 15 mm			
Cushioning	Elastic cushioning rings/pads at both ends	5	No cushioning			
Description	Wide variety of mounting and attachmer	nt options	Minimal fitting spa	ace		
Saka3 M	Wide selection of piston rod variantsPiston rod with male threadFor position sensing		 Installation with or Piston rod with ma 	r without mounting components ale thread		
online: ->	dmm		egz			



Cylinders with clamping unit

	Standards-based cylinders with clamping cartridge DSBC-C	Compact cylinders with clamping cartridge ADN-KP	Round cylinders with clamping cartridge DSNU-KP
Mode of operation	Double-acting	Double-acting	Double-acting
Piston diameter	32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	8 mm, 10 mm, 12 mm, 16 mm, 20 mm, 25 mm
Theoretical force at 6 bar, advancing	415 7363 N	188 4712 N	30 295 N
Stroke	10 2800 mm	10 500 mm	1 500 mm
Cushioning	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning, pneumatic cushioning adjustable at both ends
Description	 Piston rod can be held in any position Piston rod can be held in position for long periods even with alternating loads, fluctuating operating pressure or leaks in the system Standard hole pattern Piston rod with male or female thread For position sensing 	Piston rod can be held in any position The piston rod can be held in position for long periods even with alternating loads, fluctuating operating pressure in the system or loss of pressure Mounting hole pattern to ISO 21287 Piston rod with female or male thread For position sensing	Piston rod can be held in any position The piston rod can be held in position for long periods even with alternating loads, fluctuating operating pressure in the system or loss of pressure Mounting hole pattern to ISO 6432 For position sensing
online: ->	dsbc-c	adn-kp	dsnu-kp

Cylinders with clamping unit

	Round cylinders with clamping cartridge DSNU-KP	Standards-based cylinders with clamping cartridge DNC-KP	Cylinders with clamping unit DNCKE
Mode of operation	Double-acting	Double-acting	Double-acting
Piston diameter	32 mm, 40 mm, 50 mm, 63 mm	32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm, 125 mm	40 mm, 63 mm, 100 mm
Theoretical force at 6 bar, advancing	483 1870 N	415 7363 N	754 4712 N
Stroke	1 500 mm	10 2000 mm	10 2000 mm
Cushioning	Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-posi- tion cushioning, pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends, pneumatic cushioning adjustable at both ends	Pneumatic cushioning adjustable at both ends
Description	 Piston rod can be clamped in any position The piston rod can be held in position for long periods even with alternating loads, fluctuating operating pressure in the system or loss of pressure For position sensing 	 Mounting hole pattern to ISO 15552 The piston rod can be clamped in any position The piston rod can be held in position for long periods even with alternating loads, fluctuating operating pressure in the system or loss of pressure Piston rod with male or female thread For position sensing 	 Piston rod can be held and braked in any position Variant DNCKES approved for use in safety-oriented parts of control systems Mounting hole pattern to ISO 15552 Piston rod with male thread For position sensing
online: ->	dsnu-kp	dnc-kp	dncke

ESTO

Rodless cylinders

Piston diameter	Linear drives DGC-K 18 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm,	Linear drives DGC-G, DGC-GF, DGC-KF 8 mm, 12 mm, 18 mm, 25 mm, 32 mm, 40 mm, 50 mm,	Linear drives with heavy-duty guide DGC-HD 18 mm, 25 mm, 40 mm	Linear drives SLG 8 mm, 12 mm, 18 mm
Theoretical force at	80 mm 153 3016 N	63 mm 30 1870 N	153 754 N	30 153 N
6 bar, advancing				↓ ♦
Stroke	1 8500 mm	1 8500 mm	1 5000 mm	100 900 mm
Cushioning	Pneumatic cushioning adjustable at both ends	Elastic cushioning rings/pads at both ends, pneumatic cush- ioning, adjustable at both ends, shock absorber, hard characteristic curve, shock ab- sorber, soft characteristic curve	Shock absorber, hard characteristic curve, shock absorber, soft characteristic curve	Elastic cushioning rings/pads at both ends, shock absorber, hard characteristic curve
Position sensing	Via proximity sensor	Via proximity sensor	Via proximity sensor	Via proximity sensor
Description	Compact design: 30% smaller than the basic design DGC-G Basic drive without guide, for simple drive functions Low moving dead weight Symmetrical design Fully interchangeable with linear drive DGP	Basic design, plain or recirculating ball bearing guide All settings accessible from one side Optionally with variable end stops and intermediate position module Exchangeable with DGPL thanks to foot mountings Software tool available for bearing calculation Optional: NSF-H1 lubricant for the food industry (See supplementary information on materials at www.festo.com/sp > Certificates) Optional: clamping unit for holding loads	For maximum loads and torques thanks to duo rail guide Very good operating performance under torque load Long service life Ideal as a basic axis for linear gantries and cantilever axes Wide range of options for mounting on drive units	Extremely flat design Highest precision thanks to integrated recirculating ball bearing guide Adjustable end stops Wide range of supply ports Available with intermediate position module
online: ->	dgc-k	dgc	dgc-hd	slg

2.3ka3 Munck

Rodless cylinders

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Linear drives Linear drives Linear units DGPL Piston diameter 18 mm, 25 mm, 32 mm, 40 mm, 50 mm, 12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 63 mm, 80 mm 40 mm 40 mm Theoretical force at 153 ... 3016 N 68 ... 754 N 68 ... 754 N 6 bar, advancing Stroke 10 ... 3000 mm 10 ... 4000 mm 10 ... 1500 mm Cushioning Pneumatic cushioning adjustable at both Elastic cushioning rings/pads at both Elastic cushioning rings/pads at both ends, shock absorber, hard characteristic ends, pneumatic cushioning adjustable ends, shock absorber, hard characteristic at both ends curve curve Position sensing Via proximity sensor, with attached dis-Via proximity sensor Via proximity sensor, via inductive senplacement encoder, with integrated dissors placement encoder Description • Magnetic power transmission • Recirculating ball bearing guide or Magnetic power transmission heavy-duty guide · Pressure-tight and zero leakage Recirculating ball bearing guide: combination of slide unit and rodless linear • High precision and load capacity • Dirt-proof and dust-proof • Wide range of variants for customised • Individual choice of end-position cushapplications ioning and sensing

dgo

Software tool

online: 👈





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slm

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

dgpl

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Semi-rotary drives

	Semi-rotary drives	Semi-rotary drives	Semi-rotary drives
	DRVS	DSM, DSM-B, DSM-HD-B	DSR, DSRL
Size	6, 8, 12, 16, 25, 32, 40	6, 8, 10, 12, 16, 25, 32, 40, 63	10, 12, 16, 25, 32, 40
Theoretical torque at	0.15 20 Nm	0.15 80 Nm	0.5 20 Nm
6 bar			
Permissible mass mo-	6.5 350 kgcm ²	6.5 5000 kgcm ²	0 150 kgcm ²
ment of inertia			
Position sensing	Via proximity sensor	Without, via proximity sensor	Without
Swivel angle	0 270°	0 270°	0 180°
New	 With position sensor SRBS-Q1/Q12: quick to mount and infinitely adjusta- ble Push-on flange DARF and flange mounting DAMF versatile, quick and easy to mount 	فم	w.f.otorele.
Quick ordering of	_	74	
selected basic designs	_	Ex	
Description	 Double-acting semi-rotary drive with rotary vane Lighter than other semi-rotary drives Fixed swivel angle, adjustable swivel angle possible with the help of accessories Housing protected against splash water and dust 	Semi-rotary vane drive With spigot shaft, hollow flanged shaft, tandem rotary vane and spigot shaft, tandem rotary vane and flanged shaft or heavy-duty bearing (HD)	 Semi-rotary vane drive With spigot or hollow flanged shaft
online: ->	drvs	dsm	dsr

Semi-rotary drives

. 180			
	Semi-rotary drives	Swivel/linear drive units	
Size	8, 10, 12, 16, 20, 25, 32, 35, 40, 50, 63	16, 20, 25, 32, 40	
Theoretical torque at	0.2 112 Nm	1.25 20 Nm	
6 bar	AC.		
Permissible mass mo-	15 420000 kgcm²	0.35 40 kgcm ²	
ment of inertia			
Position sensing	Via proximity sensor	Via proximity sensor	
Swivel angle	180°	0 272°	
New	Additionally available, attachable drive shaft – for even		
	greater versatility when it comes to designing your connec-		
	tions		
Quick ordering of	→		
selected basic designs			
Description	Twin-piston rotary drive, power transmission via rack and	Rotary and linear motion can be controlled individually or si-	
	pinion principle	multaneously	
	Very high accuracy in the end positions	High repetition accuracy	
	Very high bearing load capacity	With plain or recirculating ball bearing guide	
	Very good axial run-out at the flanged shaft	Through piston rod	
online: ->	drrd	dsl	

Tandem and high-force cylinders

	High-force cylinders ADNH	Tandem cylinders DNCT
Piston diameter	25 mm, 40 mm, 63 mm, 100 mm	32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100, mm 125 mm
Theoretical force at	1036 18281 N	898 14244 N
6 bar, advancing		
Stroke	1 150 mm	2 500 mm
Description	 Mounting hole pattern to ISO 21287 Max. 4 cylinders can be combined Thrust increase Only 2 connections are required to pressurise all cylinders Piston rod with male or female thread For position sensing 	Mounting hole pattern to ISO 15552 Max. 2 cylinders can be combined Thrust and return force increase Piston rod with male thread For position sensing
online: ->	adnh	dnct ç 🛇

Multi-position cylinders

	Tot position sensing	X
online: →	adnh	dnct
Multi-position cy	linders	atit.Hy www.
	Multi-position cylinder ADNM	IISK 1 (Other by W
Piston diameter	25 mm, 40 mm, 63 mm, 100 mm	
Theoretical force at	295 4712 N	
6 bar, advancing	THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLU	
Max. total of all individ-	1000 mm, 2000 mm	
ual strokes		
Description	Mounting hole pattern to JSO 21287 2 5 cylinders can be combined	
	Max. 5 positions can be approached	
	Piston rod with female or male thread	
	For position sensing	
online: →	adnm	

Drives with slides

	Mini slides DGSC	Mini slides DGSL	Mini slides SLF
Piston diameter	6 mm	6 mm, 8 mm, 10 mm, 12 mm, 16 mm, 20 mm, 25 mm, 32 mm	6 mm, 10 mm, 16 mm
Theoretical force at 6 bar, advancing	17 N	17 483 N	17 121 N
Cushioning	10 mm Elastic cushioning rings/pads at both ends	10 200 mm Short elastic cushioning rings/pads at both ends, no cushioning, elastic cushioning rings/pads at both ends, elastic cushioning rings/pads at both ends with fixed stop, shock absorber, progressive, at both ends, shock absorber, self-adjusting, progressive, at both ends, with reducing sleeve	10 80 mm Elastic cushioning rings/pads at both ends
Position sensing	None	Via proximity sensor	Via proximity sensor
Quick ordering of selected basic designs		* *******	
Description	Smallest guided slide unit on the market Precision ball bearing cage guide: reliable and high-quality process Long service life thanks to housing made from high-alloy steel Low break-away pressure and uniform movement thanks to minimal friction of guide and seal	High load capacity and positioning accuracy Maximum movement precision thanks to ground-in ball bearing cage guide Maximum flexibility thanks to 8 sizes Reliable in the event of pressure drop thanks to clamping cartridge or end-position locking Wide variety of mounting and attachment options Compact design	 Flat design Ball bearing cage guide Versatile mounting options Easy adjustment of end positions
online: ->	dgsc	dgsl	slf

Drives with slides

	Mini slides	Mini slides SLT	Slide units SPZ
Piston diameter	6 mm, 10 mm, 16 mm	6 mm, 10 mm, 16 mm, 20 mm, 25 mm	10 mm, 16 mm, 20 mm, 25 mm, 32 mm
Theoretical force at 6 bar, advancing	17 121 N	34 590 N	60 724 N
Stroke	5 30 mm	10 200 mm	10 100 mm
Cushioning	Elastic cushioning rings/pads at both ends	Shock absorber at both ends, elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends with metal fixed stop
Position sensing	Via proximity sensor	Via proximity sensor	Via proximity sensor
Description	 Flat design Ball bearing cage guide Versatile mounting options 	Powerful twin piston drive Ball bearing cage guide Versatile mounting options Easy adjustment of end positions	Twin-piston drive High force with excellent protection against rotation Plain or recirculating ball bearing guides Widely spaced piston rods for high load capacity
online: ->	sls	slt	spz

Drives with guide rods

	1	O	0	
	Guided drives DGRF	Compact cylinders ADNGF	Compact cylinders ADVUL	Mini guided drives DFC
Piston diameter	20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	4 mm, 6 mm, 10 mm
Theoretical force at	189 1870 N	68 4712 N	51 4712 N	7.5 47 N
6 bar, advancing				X X
Stroke Cushioning	10 400 mm Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning, pneumatic cushioning adjustable at both ends	1 400 mm Elastic cushioning rings/pads at both ends, self-adjusting pneumatic end-position cushioning	1 400 mm Elastic cushioning rings/pads at both ends	5 30 mm Elastic cushioning rings/pads at both ends
Position sensing	Via proximity sensor	Via proximity sensor	Via proximity sensor	Without, via proximity sensor
Description online: →	Easy-to-clean design Increased corrosion protection FDA-approved lubrication and sealing on the basic design Hygienic mounting of the sensors possible Compact design with high guide precision and load capacity Long service life thanks to optional seal for unlubricated operation Self-adjusting pneumatic end-position cushioning which adapts optimally to changes in load and speed	Mounting hole pattern to ISO 21287 Piston rod secured against rotation by a guide rod and yoke plate Plain-bearing guide Optionally with through piston rod For position sensing adngf	Piston rod secured against rotation by a guide rod and yoke plate Plain-bearing guide Optionally with through piston rod For position sensing advut	Smallest guided drive High precision and load capacity Minimal space requirement Drive and guide unit in a single housing Plain or recirculating ball bearing guides dfc
3at?	33 Marick Test, 315			

ESTO

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Drives with guide rods

	Guided drives DFM, DFM-B	Twin-piston cylinders DPZ	Twin-piston cylinders DPZJ	Linear units SLE
Piston diameter	12 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	10 mm, 16 mm, 20 mm, 25 mm, 32 mm	10 mm, 16 mm, 20 mm, 25 mm, 32 mm	10 mm, 16 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm
Theoretical force at	68 4712 N	60 966 N	60 724 N	47 1178 N
6 bar, advancing				◇
Stroke	10 400 mm	10 100 mm	10 100 mm	10 500 mm
Cushioning	Elastic cushioning rings/pads at both ends, pneumatic cush- ioning, adjustable at both ends, shock absorber, soft characteristic curve	Elastic cushioning rings/pads at both ends	Elastic cushioning rings/pads at both ends	Shock absorber, hard characteristic curve
Position sensing	Via proximity sensor	Via proximity sensor	Via proximity sensor	Via proximity sensor, via inductive sensors
Quick ordering of	—		to	
selected basic designs Description	Drive and guide unit in a	Twin pistons provide twice	With yoke plate on rear of	Combination of guide unit
	 single housing High resistance to torques and lateral forces Plain or recirculating ball bearing guides Wide variety of mounting and attachment options Wide range of variants for customised applications 	the force in half the space Plain or recirculating ball bearing guides Precision stroke adjustment in the end position	cylinder for higher lateral forces and precision Twin pistons provide twice the force in half the space Plain or recirculating ball bearing guides Precision stroke adjustment in the end position	and standards-based cylinder • Multi-axis and drive combinations • Recirculating ball bearing guide
online: ->	dfm	dpz	dpzj	sle
38KB3 MARCK TEA. 3T5 29 TSB4TB				

2017/01 − Subject to change → www.festo.com/catalogue/...

FESTO

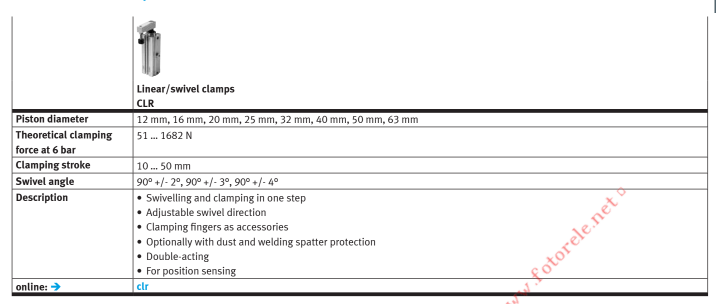
Stopper cylinders 90

	Stopper cylinders DFSP	Stopper cylinders DFST	Stopper cylinders STAF
Piston diameter	16 mm, 20 mm, 32 mm, 40 mm, 50 mm	50 mm, 63 mm, 80 mm	32 mm, 80 mm
Impact force	710 6280 N	3000 6000 N	480 14600 N
Stroke	5 30 mm	30 40 mm	20 40 mm
Position sensing	Via proximity sensor	Via proximity sensor	Via proximity sensor
Toggle lever position sensing		Via inductive sensor	×.
Description	Trunnion version with/without female thread, with/without protection against rotation Roller version with protection against rotation Compact design Sensor slots on 3 sides Long service life thanks to very good cushioning characteristics and sturdy piston rod guide Workpiece carriers, pallets and packages weighing up to 90 kg can be safely stopped	Toggle lever design Integrated, adjustable shock absorber for smooth and adapted stopping Up to 800 kg impact load For position sensing on the piston Lever locking mechanism Toggle lever deactivator	Roller version, toggle lever design Absorption of high lateral forces Direct mounting of solenoid valves on flange plate
online: ->	dfsp	dfst	staf

Clamping cylinders

	GALINO MIC
	Clamping modules
	EV
Clamping area	Ø12 mm, Ø16 mm, Ø20 mm, Ø25 mm, Ø32 mm, Ø40 mm, Ø50 mm, Ø63 mm, 10x30 mm, 15x40 mm, 15x63 mm, 20x75 mm,
	20x120 mm, 20x180 mm
Stroke	3 5 mm
Description	Compact rodless cylinder with diaphragm
	Single-acting, with reset function
	• Flat design
	Hermetically sealed
	Pressure plates and foot mounting as accessories
online: ->	ev

Linear/swivel clamps



Hinge cylinders

	Hinge cylinders DFAW
Piston diameter	50 mm, 63 mm, 80 mm
Stroke	10 200 mm
Theoretical force at	1178 3016 N
6 bar, advancing	20 4
Position sensing	Via proximity sensor
Cushioning	Self-adjusting pneumatic end-position cushioning
New	Variants with clamping unit
Description	Clamping of components during the welding process
	Double-acting
	Easy to mount thanks to swivel bearing on the bearing cap
	Integrated flow control
	Integrated, self-adjusting end-position cushioning
	Variants with clamping unit
online: ->	dfaw

FESTO

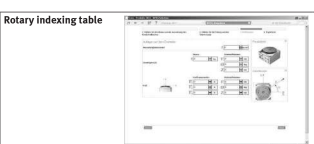
Bellows cylinders

	Bellows cylinders EB	
Size	80, 145, 165, 215, 250, 325, 385	
Stroke	20 230 mm	\neg
Description	 Use as a spring element or for reducing oscillations Single- or double-bellows cylinder High forces with a short stroke Uniform movement: no stick-slip effect Use in dusty environments or in water Maintenance-free 	
online: ->	eb	

Fluidic muscles

	Maintenance-free	~ e ?
online: ->	eb	, ex
Fluidic muscles		Ward Follow
	Fluidic muscles DMSP	Fluidic muscles MAS
Size	5, 10, 20, 40	10, 20, 40
Theoretical force at	140 6000 N	480 6000 N
6 bar		
Nominal length	30 9000 mm	40 9000 mm
Max. contraction	25% of nominal length, 20% of nominal length	25% of nominal length
Description	With press-fitted connection	With screwed connection
	Up to 30% less weight: a superb force/weight ratio	Optionally with force retention
	Single-acting, pulling	Single-acting, pulling
	Three integrated adapter variants	Use of customised mounting options
	• 10 times the initial force of a comparable pneumatic cylinder	• 10 times the initial force of a comparable pneumatic cylinder
	Uniform movement: no stick-slip effect	Uniform movement: no stick-slip effect
	Hermetically sealed design offers protection against dust,	Hermetically sealed design offers protection against dust,
	dirt and fluids	dirt and moisture
online: →	dmsp	mas

Software tool

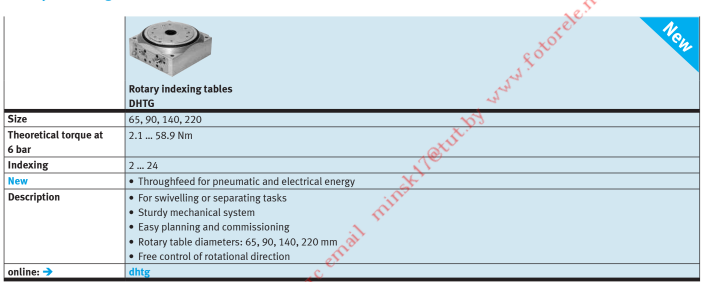


This tool helps you to select the right rotary indexing table of the type DHTG from Festo for your application. Let yourself be guided by the program – enter the general parameters and you will receive at least one suggestion for the product best suited to your application.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

Rotary indexing tables



Linear actuators for process automation

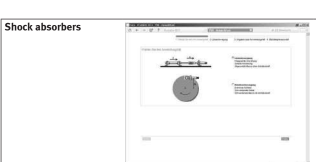
	Linear actuators with displacement encoder	Linear actuators with displacement encoder	Copac linear actuator
Design	DFPI Piston rod, cylinder barrel	DFPI-NB3P Piston rod, cylinder barrel	DLP Piston rod
Mode of operation	Double-acting	Double-acting	Double-acting
Size of valve actuator	100, 125, 160, 200, 250, 320	100, 125, 160, 200, 250, 320	80, 100, 125, 160, 200, 250, 320
Flange hole pattern	F07, F10, F14		
Operating pressure	3 8 bar	3 8 bar	2 8 bar
Ambient temperature	−20 60 °C	−20 80 °C	−20 80 °C
New		Additional versions to ISO 15552	
Description	 Closed-loop controlled actuator for all linear process valves Optionally with integrated positioner and valve block Positional feedback via analogue 20 mA signal for simple diagnostics Easy integration into existing control architecture Sturdy and compact housing for use outdoors Connection for process valves to DIN 3358 	 Standards-based linear actuators to ISO 15552 Easy connection to external positioners Ideal for use in harsh ambient conditions IP65, IP67, IP69K, NEMA4 ATEX 2GD certification 	 NAMUR port pattern for sole- noid valves to VDI/VDE 3845 Integrated air supply Connection for process valves to DIN 3358
online: ->	dfpi	dfpi	dlp

Quarter turn actuators for process automation

	1/cm	
	Quarter turn actuators DFPD	Quarter turn actuators DAPS
Design	Rack and pinion	Scotch yoke system
Mode of operation	Double-acting, single-acting	Double-acting, single-acting
Size of valve actuator	10, 20, 40, 80, 120, 160, 240, 300, 480	0008, 0015, 0030, 0053, 0060, 0090, 0106, 0120, 0180, 0240, 0360, 0480, 0720, 0960, 1440, 1920, 2880, 3840, 4000, 5760, 8000
Flange hole pattern	F03, F04, F05, F0507, F0710, F1012	F03, F04, F05, F07, F10, F12, F14, F16, F25
Operating pressure	2 8 bar	1 8.4 bar
Ambient temperature	-50 150 °C	−50 150 °C
New	New series	300
Quick ordering of selected basic designs	*	gato,
Description	 NAMUR port pattern for solenoid valves to VDI/VDE 3845 Flange hole pattern to ISO 5211 Uniform torque characteristic across the entire rotation angle range of 90° Mounting hole pattern to VDI/VDE 3845 Increased corrosion protection 	 High break-away torques Approved in accordance with Directive 2014/34/EU (ATEX) Flange hole pattern to ISO 5211 Mounting hole pattern to VDI/VDE 3845 Available with handwheel as a manual emergency override Corrosion-resistant variant made from stainless steel
online: ->	dfpd	daps

Cylinder/valve combinations

	Increased corrosion protection	Corrosion-resistant variant made from stainless steel
online: →	dfpd	daps
Cylinder/valve co	mbinations MATHO ME STRAIL TRIVE	nsk.
Mada of counting	Standards-based cylinders DNC-V	
Mode of operation Piston diameter	Double-acting	
Theoretical force at	32 mm, 40 mm, 50 mm, 63 mm, 80 mm, 100 mm	
6 bar, advancing	415 4712 N	
Stroke	100 2000 mm	
Cushioning	Elastic cushioning rings/pads at both ends, pneumatic Cushion	ing, adjustable at both ends
Description	 Mounting hole pattern to ISO 15552 Assembled and fitted with tubing ready for connection Particularly suitable for decentralised use in larger systems Valve variants: single or double solenoid valves, mounted on For position sensing Wide range of variants for customised applications 	
online: ->	dnc-v	



Whether diagonal or vertical, curved or straight, lever or disc, all types of cushioned movements are taken into account. The software tool always recommends the best shock absorber.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

Shock absorbers

Software tool

Shock absorbers				kele nex o
	Shock absorbers DYSR	Shock absorbers YSR-C	Shock absorbers YSRW	Shock absorbers YSRW-DGC
Stroke	8 60 mm	4 60 mm	8 34 mm	
Max. energy absorption per stroke	4 384 J	0.6 380 J	1.3 70 J	
Cushioning	Adjustable	Self-adjusting	Self-adjusting, soft characteristic curve	Self-adjusting, soft characteristic curve
Description	Hydraulic shock absorber with spring return Adjustable cushioning hardness	Hydraulic shock absorber with path-controlled flow control function Rapidly increasing cushioning force curve Short cushioning stroke Suitable for rotary drives	Hydraulic shock absorber with path-controlled flow control function Gently increasing cushioning force curve Long cushioning stroke Suitable for low-vibration operation Short cycle times possible	 For linear drives DGC Gently increasing cushioning force curve Sizes: 12, 18, 25, 32, 40, 50, 63
online: ->	dysr	ysr-c	ysrw	ysrw-dgc

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Shock absorbers

FESTO

			The state of the s
	Shock absorbers YSRWJ	Shock absorbers DYEF-Y1, DYEF-Y1F	Shock absorbers DYSC
Stroke	8 14 mm	0.9 7 mm	4 25 mm
Max. energy absorption per stroke	13]	0.005 1.2 J	0.6 100 J
Cushioning	Self-adjusting, soft characteristic curve	Elastic cushioning rings/pads at both ends with metal fixed stop, elastic cush- ioning rings/pads at both ends without metal fixed stop	Self-adjusting
Description	Cushioning with self-adjusting, progressive hydraulic shock absorber Gently increasing cushioning force curve Adjustable cushioning stroke End-position sensing with proximity sensor SME/SMT-8 Precision end-position adjustment	Mechanical shock absorber with flexible rubber buffer Elastic rubber buffer allows a defined metal end position Adjustable cushioning hardness Ideal for cushioning low energy With precise metal end position	Hydraulic shock absorber with path-controlled flow control function Rapidly increasing cushioning force curve Short cushioning stroke Suitable for rotary drives With metal fixed stop
online: ->	vsrwi	dvef	dvsc

Shock absorbers

	Shock absorbers DYSW	Hydraulic cushioning cylinders DYHR
Stroke	6 20 mm	20 60 mm
Max. energy absorption per stroke	0.8 12 J	32 384 J
Cushioning	Self-adjusting, soft characteristic curve	Adjustable
Description	Hydraulic shock absorber with path-controlled flow control function Gently increasing cushioning force curve Long cushioning stroke Suitable for low-vibration operation Short cycle times possible With metal fixed stop	Hydraulic cushioning cylinder for constant, slow braking speeds across the entire stroke Braking speed can be precisely adjusted Built-in compression spring returns the piston rod to the initial position Suitable for slow feed speeds in the range up to 0.1 m/s
online: ->	dysw	dyhr

ESTO

Accessories for pneumatic drives

	Guide units	Guide axes	Guide axes	Clamping cartridge
	FEN, FENG	DGC-FA	FDG	KP
Size	8/10, 12/16, 20, 25, 32, 40, 50, 63, 80, 100	8 mm, 12 mm, 18 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm	18, 25, 32, 40, 50, 63	
Stroke	1 500 mm	1 8500 mm	1 4500 mm	
Round material to be clamped				4 32 mm
Static holding force				80 7500 N
Description	For protecting standards-based cylinders against rotation at high torque loads Plain or recirculating ball bearing guides High guide precision for workpiece handling	Without drive With recirculating ball bearing guide With guide and freely movable slide unit Increased torsional resistance Reduced vibrations with dynamic loads For supporting force and torque capacity in multi-axis applications	Without drive With recirculating ball bearing guide With guide and freely movable slide unit Increased torsional resistance Reduced vibrations with dynamic loads For supporting force and torque capacity in multi-axis applications	For in-house assembly of clamping units Not certified for use in safety-relevant control systems
online: ->	fen	dgc-fa 🤝	fdg	kp

Accessories for pneumatic drives

		La de la de la de la dela dela dela dela		000
	Clamping units KPE, KEC, KEC-S	Clamping units, clamping components DADL	Mounting attachments	Piston rod attachments
Size	15	16, 20, 25, 32, 35, 40, 50, 63		
Stroke	3			
Round material to be	4 32 mm			
clamped	20 St			
Static holding force	80 8000 N			
Quick ordering of selected basic designs	MIC		*	*
Description 38th 187	KPE: ready-to-install combination of clamping cartridge KP and housing KEC: for use as a holding device (static application) KEC-S: for safety-related applications	Clamping unit DADL-EL: for semi-rotary drive DRRD, for mechanical locking in the end positions to prevent unwanted movement in unpressurised condition Clamping component DADL-EC: for semi-rotary drive DRRD, for securing an intermediate position in combination with the clamping unit DADL-EL Without drive	 Mounting kits DARQ Direct mountings Foot mountingsFlange mountings Swivel mountings Clevis feet LNG, trunnion supports LNZ Slot nuts NST/NSTL Centring pins/sleeves NSTH 	 Rod clevises SG, CRSG Rod eyes SGS Coupling pieces KSG Self-aligning rod couplers FK Adapters AD
online: ->	kpe	dadl	n_015001	n03150

Customised components – for your specific requirements





Drives with customised designs

Can't find the pneumatic drive you need in our catalogue? We can offer you customised components that are tailored to your specific requirements – from minor product modifications to complete new product developments. Common product modifica-

- Materials for special ambient conditions
- Customised dimensions
- Special strokes
- Customised mounting options
- Implementation of special cylinder functions (cylinder/valve combinations, single-acting principle, etc.)

an be found of the following parties of the fo Many additional variants are possible. Ask your Festo sales engineer, who will be hap-

Further information on customised components can be found on your local website

www.festo.com/catalogue/...

Software tool FESTO

Soft Stop



Soft Stop virtually makes the impossible possible. Travel times are reduced by as much as 30% for pneumatic drives and vibration is also greatly reduced. The selection program performs all of the necessary calculations.

This tool can be found

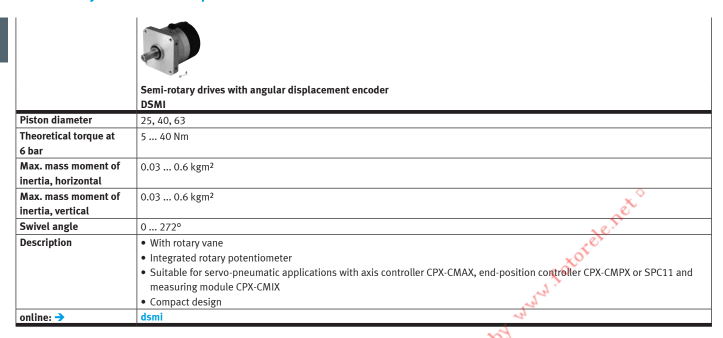
- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

Linear drives with displacement encoder

1		I.	1	
	Linear drives with displacement encoder DDLI	Standards-based cylinders with displacement encoder DDPC	Standards-based cylinders with displacement encoder DNCI	Linear drives with displacement encoder DGCI
Piston diameter	25, 32, 40, 63	80, 100	32, 40, 50, 63	18, 25, 32, 40, 63
Theoretical force at	295 1870 N	3016 4712 N	415 1870 N	153 1870 N
6 bar, advancing		N	~	
Max. load, horizontal	30 180 kg	300 450 kg	45 180 kg	300 450 kg
Max. load, vertical	10 60 kg	100 150 kg	15 60 kg	100 150 kg
Stroke	100 2000 mm	10 2000 mm	10 2000 mm	100 2000 mm
Description	Based on linear drive DGC-K Without guide With displacement encoder for contactless measurement Suitable for positioning with axis controller CPX-CMAX Suitable for end-position control with end-position controller CPX-CMPX or SPC11 Can be used as a measuring cylinder Supply ports on end face	Standards-based cylinder to ISO 15552 With displacement encoder for contactless measurement Suitable for positioning with axis controller CPX-CMAX Suitable for end-position control with end-position controller CPX-CMPX or SPC11 Can be used as a measuring cylinder Piston rod variants Fixed cushioning	Standards-based cylinder to ISO 15552 With integrated displacement encoder for relative analogue, contactless measurement Suitable for servo-pneumatic applications with axis controller CPX-CMAX, end-position controller CPX-CMPX or SPC11 and measuring module CPX-CMIX Piston rod with male thread Piston rod variants	With guide With displacement encoder for absolute and contactless measuring Suitable for servo-pneumatic applications with axis controller CPX-CMAX, end-position controller CPX-CMPX or SPC11 and measuring module CPX-CMIX Supply ports optionally on end face or front
online:	ddii	ddpc	dnci	dgci

Gara3

Semi-rotary drives with displacement encoder



Axis controllers

	Axis controllers CPX-CMAX	End-position controllers CPX-CMPX	End-position controllers SPC11
No. of axis strings	1	1	1
Axes per string	1	1	1
Description	 Axis controller as CPX module, supports pneumatic drives with piston rod, rodless drives and semi-rotary drives Force and position control Use with all fieldbus/Ethernet and controllers CEC available on CPX Easy commissioning thanks to auto identification function Rapid commissioning and comprehensive diagnostics with the parameterisation software FCT 	Electronic end-position control for pneumatic drives Soft Stop for smooth braking and quick acceleration Use with all fieldbus/Ethernet available on CPX Easy commissioning with Festo plug and work Approx. 30% shorter travel times and 30% less air consumption than with comparable standard pneumatics	Quickly and smoothly into the end position with two additional intermediate positions Electronic end-position cushioning Quick and easy commissioning: configure, teach, done Supports pneumatic drives with piston rod, rodless drives and semi-rotary drives
online: →	cpx-cmax	срх-стрх	spc11

Displacement encoders



	Displacement encoders MLO-POT-TLF	Displacement encoders MLO-POT-LWG	Displacement encoders MME-MTS-TLF
Stroke	225 2000 mm	100 750 mm	225 2000 mm
Measuring principle of	Analogue	Analogue	Digital
displacement encoder			
Output signal	Analogue	Analogue	CAN protocol type SPC-AIF
Displacement resolution	0.01 mm	0.01 mm	<0.01 mm
Description	 Conductive plastic potentiometer Absolute measurement with high resolution High travel speed and long service life Several mounting options on pneumatic linear drives DGPL Plug-in connections 	 Connecting rod potentiometer Absolute measurement with high resolution Long service life High protection class Plug-in connections 	Measuring principle: magnetostrictive Contactless with absolute measurement High travel speed System product for servo-pneumatic positioning technology and Soft Stop
online: ->	mlo	mlo	mme

Proportional valves

	Proportional directional control valves VPWP	Proportional directional control valves MPYE
Valve function	5/3-way proportional directional control valve, closed	5/3-way, closed
Pneumatic port 1	G1/4, G1/8, G3/8	G1/4, G1/8, G3/8, M5
Operating pressure for	4 8 bar	
positioning/Soft Stop	150	
Operating pressure	0 10 bar	0 10 bar
Standard nominal flow	350 2000 l/min	100 2000 l/min
rate	A ³	
Description	Regulated piston spool valve	Regulated piston spool valve
	Digital actuation	Analogue actuation
	Integrated pressure sensors for monitoring function and	Setpoint input as analogue voltage signal (0 10 V)
	force control	Suitable for servo-pneumatic applications with SPC11
*	With auto identification	
the state of the s	Diagnostic function	
23	Integrated digital output, e.g. for a clamping/brake unit	
Sake	Suitable for servo-pneumatic applications with CPX-CMAX and CPX-CMPX	
online: ->	vpwp	mpye

Sensor interfaces

Sensor interfaces Measured-value transducers CASM Diagnostic function Display via LED Display via LED Electrical connection, M12, socket, 8-pin, 5-pin M12, socket, 8-pin displacement encoder Electrical connection, M9, plug connector, 5-pin control interface Control interface Digital, CAN bus with Festo protocol, without terminating resistor Description For standards-based cylinders DNCI and DDPC • For actuating pneumatic positioning drives with the latest servo-pneumatic systems such as CPX-CMAX, CPX-CMPX • Converts sensor signals into voltage or current signals and CPX-CMIX • Diagnostic display via LED • Short cables for analogue signals, secure digitised bus Mounting via through-holes transmission • Convenient plug and work concept with auto identification and comprehensive diagnostics • High protection class IP67 online: 👈

dade

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FESTO Software tool

PositioningDrives



Which electromechanical linear drive best meets your needs? Enter the data for your application, such as position values, effective loads and mounting position, and the software suggests a number of solutions.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

Linear drives and slide units

Linear drives an	d slide units			ele.nex o
			Spindle axes	
	Electric cylinders EPCO	Electric cylinders ESBF	Spindle axes	EGC-HD-TB
Size	16, 25, 40	32, 40, 50, 63, 80, 100	70, 80, 120, 185	125, 160, 220
Max. feed force Fx	50 650 N	1000 17000 N	300 3000 N	450 1800 N
Repeat accuracy	+/-0.02	+/-0.01, +/-0.015, +/-0.05	+/-0.02	
Stroke	1 400 mm	100 400 mm	50 3000 mm	50 5000 mm
Description	Linear drive with permanently attached motor With ball screw Optional: encoder, holding brake and female thread on the piston rod Two different spindle pitches for high force or high speed Suitable for simple applications in factory automation that in the past were mostly carried out using pneumatic solutions Cost-optimised Precision and backlash-free guide	Available as spindle drive with ball screw (size 32 100) or lead screw (size 32 50) Optional: high corrosion protection, protection class IP65, suitable for use in the food industry (see supplementary information on materials at www.festo.com/sp > Certificates), piston rod extension Ball screw: three spindle pitches make it possible to select the optimal forcespeed ratio Ball screw: high rigidity and precision Axial or parallel motor mounting	Recirculating ball bearing guide for high loads and torques Optionally with clamping unit, at one or both ends Profile with optimised rigidity Various spindle pitches The spindle support enables maximum travel speed Axial or parallel motor mounting	With heavy-duty guide For maximum loads and torques and high feed forces Precise and resilient DUO guide Motor can be mounted on any one of 4 sides
online: ->	ерсо	esbf	egc	egc

Linear drives and slides FESTO

	Toothed belt axes EGC-TB	Spindle axes EGC-HD-BS	Mini slides EGSL	Mini slides SLTE
Size	50, 70, 80, 120, 185	125, 160, 220	35, 45, 55, 75	10, 16
Max. feed force Fx	50 2500 N	300 1300 N	75 450 N	
Repeat accuracy	+/-0.08, +/-0.1	+/-0.02	+/-0.015	+/-100.000
Stroke	50 8500 mm	50 2400 mm	50 300 mm	50 150 mm
Description	Recirculating ball bearing guide for high loads and torques Optionally with clamping unit, at one or both ends Profile with optimised rigidity	With heavy-duty guide With integrated ball screw For maximum loads and torques, high feed forces and speeds and long service life Precision DUO guide rail with high load capacity	 Very high rated slide loads, ideal for vertical applications such as press-fitting or joining Reliable: the completely closed spindle stops dirt or stray small parts getting into the guide area Flexible: motor can be attached laterally or axially, in this case turned by 4 x 90° 	Electromechanical linear axis with lead screw With DC servo motor Easy actuation via I/O interface, PROFIBUS, CANopen, DeviceNet Precise and rigid guide
online: ->	egc	egc	egsl X.Y	slte

Linear drives and slides

	Electric slides EGSK	Electric slides EGSP	Spindle axes ELGA-BS-KF	Toothed belt axes ELGA-TB-KF
Size		¥		
	15, 20, 26, 33, 46	20, 26, 33, 46	70, 80, 120, 150	70, 80, 120, 150
Max. feed force Fx	19 392 N	69 466 N	300 3000 N	260 2000 N
Repeat accuracy	+/-0.003 - +/-0.004, +/-0.003 - +/-0.01, +/-0.01	\frac{\psi}{-0.003} - +/-0.01	+/-0.02	+/-0.08, +/-0.1
Stroke	25 840 mm	25 840 mm	50 3000 mm	50 8500 mm
New	Ten. 315		New series	Suitable for use in the food industry as per supplemen- tary information on materi- als
Description	Electromechanical linear axis with ball screw Recirculating ball bearing guide and ball screw without caged ball bearings Standardised mounting interfaces Compact design High rigidity	Electromechanical linear axis with ball screw Recirculating ball bearing guide with caged ball bearings Size 33, 46: ball screw with caged ball bearings Low maintenance Uniform operating behaviour with very low noise levels Standardised mounting interfaces Compact design High rigidity	 Internal, precision recirculating ball bearing guide with high load capacity for high torque loads Guide and ball screw protected by cover strip Precise and resilient guide For the highest requirements in terms of feed force and accuracy Speeds up to 2 m/s with high acceleration up to 15 m/s² Space-saving position sensing Flexible motor connection 	 Internal, precision recirculating ball bearing guide with high load capacity for high torque loads Guide and toothed belt protected by cover band Precision guide rail with high load capacity Speeds up to 5 m/s with high acceleration up to 50 m/s² High feed forces Flexible motor connection
online: ->	egsk	egsp	elga	elga

Linear drives and slides

FESTO

	Toothed belt axes ELGA-TB-G	Toothed belt axes ELGA-TB-RF	Toothed belt axes ELGG	Toothed belt axes ELGR
Size	70, 80, 120	70, 80, 120	35, 45, 55	35, 45, 55
Max. feed force Fx	350 1300 N	260 1000 N	50 350 N	50 350 N
Repeat accuracy	+/-0.08	+/-0.08	+/-0.1	+/-0.1
Stroke	50 8500 mm	50 7400 mm	50 1200 mm	50 1500 mm
Description	Integrated plain-bearing guide For small and medium loads Low guide backlash Driving component for external guides Speeds up to 5 m/s with high acceleration up to 50 m/s ² Flexible motor connection Motor can be mounted on 4 sides	Integrated roller bearing guide High speeds up to 10 m/s with high acceleration up to 50 m/s² Guide backlash = 0 mm Very good operating behaviour under torque load Sturdy alternative to the recirculating ball bearing guide As an actuator for external guides, especially for high speeds Motor can be mounted on 4 sides	Toothed belt axis with two opposing slides With low-cost plain bearing and precise ball bearing guide Optional central support improves the rigidity Motor can be mounted on 4 sides	Optimum price/performance ratio Ready-to-install unit for quick and easy design With plain or recirculating ball bearing guide Motor can be mounted on 4 sides Also available as OMS product
online: >	elga	elga	elgg	elgr

Linear drives and slides

	Cantilever axes DGEA-ZR	Toothed belt axes DGE-ZR, DGE-ZR-KF, DGE-ZR-HD	Toothed belt axes DGE-ZR-RF
Size	18, 25, 40	8, 12, 18, 25, 40, 63	25, 40, 63
Max. feed force Fx	230 1000 N	15 1500 N	260 1500 N
Repeat accuracy	+/-0.05	+/-0.08, +/-0.1	+/-0.1
Stroke	1 1000 mm	1 4500 mm	1 5000 mm
Description	Toothed belt drive with recirculating ball bearing guide Dynamic cantilever operation Stationary drive head	Electromechanical axis with toothed belt; DGE-ZR: without guide; DGE-ZR-KF: with recirculating ball bearing guide Optional protected version	Electromechanical axis with toothed belt and internal roller bearing guide High speeds possible
online: -> 🥎	dgea	dge-zr	dge-zr

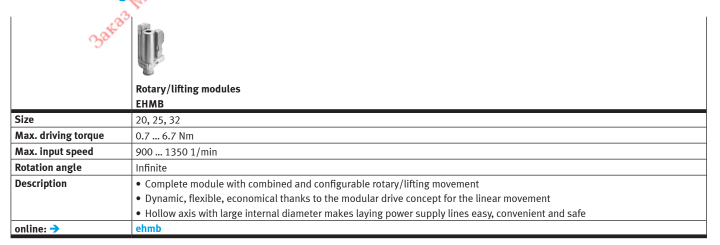
Linear drives and slides

	Spindle axes DGE-SP	Positioning axes DMES
Size	18, 25, 40, 63	18, 25, 40, 63
Max. feed force Fx	140 1600 N	240 3000 N
Repeat accuracy	+/-0.02	+/-0.05, +/-0.07
Stroke		50 1800 mm
Description	Without guide or with recirculating ball bearing guide Optional protected version	Mechanical linear drive with lead screw Basic version or with recirculating ball bearing guide High feed forces of up to 3000 N
online: ->	dge-sp	dmes

Semi-rotary drives

		Thigh reed forces of up to 3000 N	
online: ->	dge-sp	dmes	
Semi-rotary drives		White Eddie	
	Rotary drives ERMO	Rotary modules ERMB	
Size	12, 16, 25, 32	20, 25, 32	
Max. driving torque	0.15 5 Nm	0.7 8.5 Nm	
Max. input speed	50 100 1/min	900 1350 1/min	
Rotation angle	Infinite	Infinite	
Description	Electric rotary drive with stepper motor and integrated gear unit ServoLite – closed-loop operation with encoder Heavy-duty bearing for high forces and torques Backlash-free pre-stressed rotating plate with very good axial eccentricity and concentricity properties Quick and accurate installation For simple rotary indexing table applications and as a rotary axis in multi-axis applications	Electromechanical rotary module with toothed belt Compact design Mounting interfaces on all sides Stable output shaft bearings Unlimited and flexible rotation angle	
online: ->	ermo	ermb	

Electric handling modules



Linear guides FESTO

	Guide units	Guide axes	Guide axes
	EAGF	ELFA	ELFR
Size	16, 25, 32, 40, 50, 63, 80, 100	70, 80	35, 45, 55
Stroke	1 500 mm	50 7000 mm	50 1500 mm
Guide	Recirculating ball bearing guide	Roller bearing guide	Plain-bearing guide, recirculating ball bearing guide
New		New series	
Description	 For electric cylinders EPCO and ESBF For absorption of high process forces and torques High guide precision 	 For drive axis ELGA For supporting forces and torques in multi-axis applications Increased torsional resistance Reduced vibrations with dynamic loads 	 Driveless guide unit with guide and freely movable slide For supporting forces and torques in multi-axis applications Increased torsional resistance
online: ->	eagf	elfa	elf¢ O

Linear guides

		Total. V.	
	Guide axes	Guide axes	
	EGC-FA O	FDG-ZR-RF	
Size	70, 80, 120, 185	25, 40, 63	
Stroke	50 8500 mm	1 5000 mm	
Guide	Recirculating ball bearing guide	Roller bearing guide	
Description	Driveless guide unit with guide and freely movable slide	Driveless linear guide unit with guide and freely movable	
	For supporting forces and torques in multi-axis applications	slide unit	
	Increased torsional resistance	For supporting forces and torques in multi-axis applications	
		Increased torsional resistance	
online: ->	egc	fdg	

Customised components for your specific requirements



Drives with customised designs

Can't find the electromechanical drive you need in our catalogue?

We can offer you customised components that are tailored to your specific requirements – from minor product modifications to complete new product developments. Common product modifications:

- Special strokes
- Design for special ambient conditions
- Design optimised for the fitting space
- Design with opposing carriages
- Design with absolute encoder

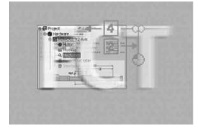
Many additional variants are possible. Ask your Festo sales engineer, who will be happy to help

Further information on customised components can be found on your local website

→ www.festo.com

FESTO Software tool

Festo Configuration Tool (FCT)



FCT is a configuration and parameterisation software program that supports all Festo devices, in particular motor controllers.

It is extremely flexible, provides full support for the device properties and is simple and intuitive to operate. The user is guided step-by-step through the commissioning process while each individual step is checked.

The parameterisation software can be found on the website under Support > Support Portal > enter search term.

CODESYS



CODESYS for standardised programming of embedded devices according to IEC 61131-3. It makes your life easier with simple commissioning, fast programming and parameterisation. The benefits:

- Hardware-neutral software platform for quick and easy configuration, programming and commissioning of pneumatic and electrical automation solutions
- Extensive module libraries for single or multi-axis positioning motions
- The IEC 61131-3 standard means that CODESYS is flexible and open for all types of control tasks
- · Modular: offline and online functions as well as components for hardware configuration and visualisation
- User-friendly IEC function block extension
- Re-use of existing application parts

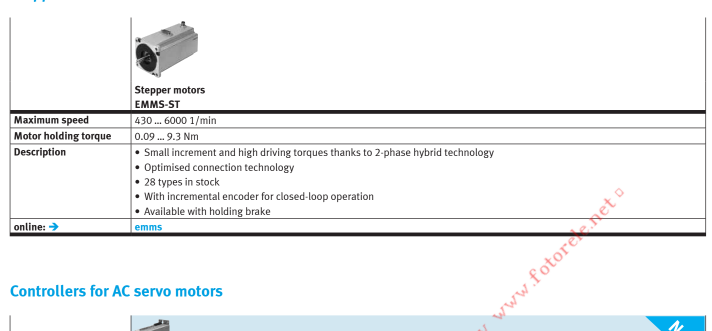
The parameterisation software can be found on the website under Support > Support Portal > enter search term.

Servo motors

	port Portal > enter search term.			
	EX.			
Servo motors	ervo motors			
	Integrated drives	Servo motors EMME-AS	Servo motor EMMS-AS	Motor units MTR-DCI
Nominal torque	0.37 0.45 Nm	0.12 6.4 Nm	0.14 22.63 Nm	
Nominal speed	3100 3150 1/min	3000 9000 1/min	2000 10300 1/min	3000 3250 1/min
Peak torque	0.85 0.91 Nm	0.7 30 Nm	0.5 120 Nm	
Maximum speed	3300 3500 1/min	3910 10000 1/min	2210 23040 1/min	3000 3300 1/min
New	New series	Additional versions		
Description Saturd	 64 freely programmable position sets Multi-turn encoder with buffering (resolution up to 32 bits or > 4 billion revolutions) Degree of protection IP54 as standard, with IP65 available as an option, for direct installation in the system Actuation via CANopen, EtherNet/IP and I/O interface 	Brushless, permanently excited synchronous servo motor Digital absolute displacement encoder, single-turn or multi-turn Reliable, dynamic, precise Optimised connection technology Over 40 types in stock Available with holding brake	Permanently excited, electrodynamic, brushless servo motor Digital absolute displacement encoder, single-turn or multi-turn 66 stock types 490 built-to-order variants Optionally with holding brake, IP65, resolver Various winding variants	 DC motor with encoder Gear unit, controller, power electronics integrated Gear ratios: 7:1, 14:1, 22:1 RS232 parameterisation interface I/O, PROFIBUS, CANopen, PROFIBUS DP, DeviceNet interface Control panel with display, optional
online: ->	emca	emme	emms	mtr

FESTO

Stepper motors



Controllers for AC servo motors

	Motor controllers Metal Controllers
	CMMP-AS-MO, CMMP-AS-M3
Nominal current	2 13 A
Nominal operating	230 400 V
voltage AC	
Nominal operating	1-phase, 3-phase
voltage phases	O Company of the Comp
Rated output of	500 9000 VA
controller	A Property of the Contract of
Fieldbus coupling	PROFIBUS DP, CANopen, DeviceNet, EtherCAT, EtherNet/IP, Modbus/TCP, PROFINET
New	Additional variant
Description	Many interfaces and functions for decentral motion functions (flying saw, flying measurement, modulo function, etc.)
	For cam disk controllers and highly dynamic movements
	Standardised interfaces allow seamless integration in mechatronic multi-axis modular systems
	Reliable and easy commissioning and parameterisation with the Festo Configuration Tool (FCT)
	Optionally with 3 slots for switch or safety module, for extension module
	• Integrated process interfaces: Modbus/TCP, CAN bus and digital I/O module
	• Further extension modules: PROFIBUS, PROFINET, EtherCAT®, etc.
online: ->	cmmp

Controllers for DC servo motors

	Motor controllers
	SFC-DC
Nominal current, load	3 A
supply	
Nominal voltage, load	24 V
supply DC	
Rated output of control-	75 VA
ler	•
Fieldbus coupling	PROFIBUS DP, CANopen, DeviceNet
Description	For actuating mini slide SLTE and parallel gripper HGPLE
	• Easy actuation via I/O interface, PROFIBUS, CANopen, DeviceNet
	 For actuating mini slide SLTE and parallel gripper HGPLE Easy actuation via I/O interface, PROFIBUS, CANopen, DeviceNet With or without control panel Parameterisation via control panel or parameterisation software FCT
	Parameterisation via control panel or parameterisation software FCT
	Field controller with protection class IP54
	Reliable and easy commissioning and parameterisation with the Festo Configuration Tool (FCT)
online: ->	sfc-dc 4

Controllers for stepper motors

	Controllers	Motor controllers	Motor controllers
	CMXH	CMMO-ST	CMMS-ST
Nominal current, load supply	10 A	6A	8 A
Max. step frequency	180		4 kHz
Controller operating mode	Direct mode, record selection	PWM MOSFET power output stage, cascade controller with P position controller, PI speed controller, PI current controller	PWM MOSFET power output stage
Fieldbus coupling	1x CANopen Slave	Ethernet	PROFIBUS DP, CANopen
New	New series		
Description	For controlling two servo motors For controlling planar surface gantries Supports the Safe Torque Off (STO) safety function Simple actuation via digital I/O interface, CAN interface or Ethernet TCP/IP H-rail mounting possible Parameterisation with the Festo Configuration Tool (FCT)	 Motor controller of the Optimised Motion Series (for EPCO, ELGR, ERMO) With convenient FCT commissioning for stepper motor EMMS-ST Simple and quick parameters configuration via web browser and parameter cloud Reliable and easy commissioning and parameterisation with the Festo Configuration Tool (FCT) Simple control via digital I/O, IO-Link®, I-Port, Modbus TCP Safety function Safe Torque Off (STO) PLe Sinusoidal current injection for especially silent motor operation 	 For controlling stepper motors EMMS-ST and Optimised Motion Series (for EPCO, ELGR, ERMO) Easy and convenient: commissioning and firmware updates via SD card slot Reliable and easy commissioning and parameterisation with the Festo Configuration Tool (FCT) Integrated process interface: digital I/O, CAN, RS485 Safety function Safe Torque Off (STO) PLd Optional: PROFIBUS and DeviceNet®
online: ->	cmxh	cmmo	cmms

FESTO

Multi-axis controllers



	Non Non	New Year	
	Controllers	Motor controllers	Controllers
	CMXH-ST2	CPX-CEC-C1, CPX-CEC-M1	CECX-X-C1, CECX-X-M1
CPU data		256 MB RAM, 32 MB flash, 400 MHz,	64 MB DRAM, Processor 400 MHz
		800 MHz processor	
Configuration support	FCT (Festo Configuration Tool)	CODESYS V2.3, CODESYS V3	
Processing time		Approx. 200 μs/1 k instruction	
Degree of protection	IP20	IP65, IP67	IP20
New	New series	One platform for fluid and motion control with modules for cloud connection via OPC UA	1e.nex
Description	 The ideal controller for controlling planar surface gantries EXCM Supports the Safe Torque Off (STO) safety function Easy control via digital I/O interface, CAN interface or Ethernet TCP/IP 	Easy actuation of valve terminal configurations Programming with CODESYS to IEC 61131-3 Connection to all fieldbuses as a remote controller and for pre-processing Actuation of electric drives via CANopen SoftMotion functions for coordinated multi-axis movements	Modular master controller with CODE-SYS or motion controller with CODE-SYS and SoftMotion. Programming to standard IEC 61131-3 Three plug-in slots for optional modules Optional: communication module for PROFIBUS
online: ->	cmxh	cpx-cec-m1	cecx-x

Positioners for process automation

	Positioners CMSX
Standard nominal flow	50 130 l/min 💪
rate	
Ambient temperature	-5 60 °C ×
Reference value	0-10, 0-20 mA, 4-20 mA
Operating pressure	3 8 bar
Safety note	Adjustable; holding, opening, closing
New	• Additional versions
Quick ordering of	
selected basic designs	
Description 🄗	For position control of double-acting pneumatic quarter turn actuators in process automation systems
	Simple and efficient position control based on the PID control algorithm
	• Suitable for quarter turn actuators with a swivel angle of approx. 90° and a mechanical interface in accordance with VDI/VDE
	Directive 3845
	Power supply 24 V DC
online: ->	cmsx

Safety systems

	Safety modules CAMC
Safety function	Safe Brake Control (SBC), Safe Speed Range (SSR), Safe Speed Monitor (SSM), Safe Torque Off (STO), Safely Limited Speed
	(SLS), Safe Torque off (STO), Safe Operating Stop (SOS), Safe Stop 1 (SS1), Safe Stop 2 (SS2)
Safety Integrity Level	Safe Brake Control (SBC)/SIL 3, Safely Limited Speed (SLS)/SIL 3, Safe Operating Stop (SOS)/SIL 3, Safe Stop 1 (SS1)/SIL 3,
(SIL)	Safe Stop 2 (SS2)/SIL 3, Safe Speed Monitor (SSM)/SIL 3, Safe Speed Range (SSR)/SIL 3, Safe Torque Off (STO)/SIL 3, Safe
	Torque Off (STO)/SIL 3 / SILCL 3
Characteristics of logic	Electrically isolated, 4 safe, 2-channel inputs equivalent/antivalent switching, configurable test pulses, configurable function,
inputs	6 safe, 1-channel inputs, configurable test pulses
Number of digital logic	2, 10
inputs	
Digital output design	Potential-free signal contact, 3 safe, 2-channel semiconductor outputs
Description	Plug-in module
	• For motor controller CMMP-ASM3
online: ->	camc

Gear units

online: ->	camc		100	
Gear units	Tilisk I @ Lit. by			
	Ven Gear units	Gear units TC errinail	Gear units	Gear units
	EMGC	EMGA-SST	EMGA-EAS	EMGA-SAS
Continuous output	2 44 Nm	11 110 Nm	11 110 Nm	11 450 Nm
torque	45	8		
Max. input speed	4500 6000 1/min	7000 18000 1/min	7000 18000 1/min	6500 18000 1/min
Torsional rigidity	0.105 2.4 Nm/arcmin	1 6 Nm/arcmin	1 6 Nm/arcmin	1 38 Nm/arcmin
Backlash	0.5 0.67°	0.12 0.25°	0.12 0.25°	0.1 0.25°
Mass moment of inertia, gear unit	0.04 0.4 kgcm ²	0.019 0.77 kgcm ²	0.019 0.77 kgcm²	0.019 12.14 kgcm²
Max. efficiency	90%, 92%, 94%	98%	98%	98%
New	New series			
Description 3Atta3	 Planetary gear units, one-stage or two-stage, for integrated drives EMCA Gear ratio i = 3 to i = 40, available ex-stock Life-time lubrication 	 Planetary gear units for stepper motors EMMS-ST Gear ratio i = 3 and i = 5, available ex-stock Life-time lubrication 	 Planetary gear unit for servo motors EMMS-AS Gear ratio i = 3 and i = 5, available ex-stock Life-time lubrication 	 Planetary gear units for servo motors EMMS-AS Gear ratio i = 3 and i = 5, available ex-stock Life-time lubrication
online: ->	emgc	emga	emga	emga

Power supply units

FESTO

	Power supply units
	CACN
Nominal output voltage	24 48 V
DC	
Nominal output current	5 20 A
Input voltage range AC	100 500 V
Input current	0.9–1.65 A, 1.5–3.0 A, 2.2–1.2 A, 2.3–1.9 A, 5.1–2.3 A
Mains buffering	24 110 ms
Description	H-rail mounting
	Mounting position: free convection
online: ->	cacn

Baras Munck Ten. 315 29 TSBATBO INC email Tringk Toky Toky.

FESTO Software tool

Product finder for grippers

A secure grip is a question of the right calculation. In this case, calculation of weight, direction of movement, distances, etc. The software tool immediately determines which type of gripper – parallel, three-point, angle or swivel/gripper – and which size best matches your requirements.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Product finder"
- or on the DVD under Engineering Tools.

Parallel grippers

Parallel grippers				releinex°
	Parallel grippers DHPS	Parallel grippers	Electric parallel grippers	Parallel grippers
Total gripping force at	25 910 N	94 3716 N	X.	106 6300 N
6 bar, closing	25 710	, 3, 10	axis	100 0500
Stroke per gripper jaw	2 12.5 mm	3 20 mm	30 80 mm	1.5 25 mm
Position sensing	Via Hall sensor, via proximity	Via proximity sensor	Via integrated angular dis-	Via proximity sensor
	sensor		placement encoder	
Gripping force backup	During opening, during closing	During opening, during closing		During opening, during closing
Description	Heavy-duty, precision T-slot guide for gripper jaws High gripping force with compact size Max. repetition accuracy Wide range of options for mounting on drive units	Ideal for very harsh environments Precise gripping even at high torque load Max. gripping force with optimum installation space/force ratio 8 sizes with up to 40 mm total stroke Repetition accuracy of 0 0.05 mm	Electrically actuated gripper with long stroke Free, speed-controlled selection of gripping positions Long stroke allows use with workpieces of different sizes Adjustable gripping force for highly sensitive and large, heavy workpieces Very high torque resistance, very high accuracy Short opening and closing times Minimal installation costs	Sturdy and powerful With T-slot guide Suitable for external and internal gripping Gripper jaw guide protected by sealing air against dust High-force variant available
online: ->	dhps	hgpd	hgple	hgpt

Parallel grippers



	Parallel grippers	Parallel grippers	Parallel grippers
	HGPL	HGPP	HGPC
Total gripping force at	158 2742 N	80 830 N	44 126 N
6 bar, closing			
Stroke per gripper jaw	20 150 mm	2 12.5 mm	3 7 mm
Position sensing	Via proximity sensor	Via Hall sensor, via inductive sensors	Via proximity sensor
Gripping force backup		During opening, during closing	During closing
New	With expanded range of sensors		X
Description	 Space-saving, high forces and torques Controlled, precise and centred gripping Long stroke: long guide length for the gripper jaws Suitable for external and internal gripping Opening stroke can be adjusted to optimise time 	High-precision gripper jaw guide Suitable for external and internal gripping Very flexible thanks to versatile attachment, mounting and application options	Compact, low cost, reliable operation, long service life High force with minimal volume Suitable for external and internal gripping
online: ->	hgpl	hgpp	hgpc

Parallel grippers

	Parallel grippers	Parallel grippers
	HGP	HGPM
Total gripping force at	160 340 N	16 35 N
6 bar, closing		
Stroke per gripper jaw	5 7.5 mm	2 3 mm
Position sensing	Via proximity sensor	None
Gripping force backup	. 29	
Description	Double-acting piston drive	Micro gripper: compact, handy design
	High gripping force with compact size	Versatile thanks to externally adaptable gripper fingers
	Self-centring	Mounting options with clamping spigot, with flange mount-
	Suitable for external and internal gripping	ing, with Z stroke compensation
	With protective dust cap for use in dusty environments (pro-	
	tection class IP54)	
la	Max. repetition accuracy	
20 7	Internal fixed flow control	
oxa3 1	Versatile thanks to externally adaptable gripper fingers	
30	Wide range of options for mounting on drive units	
online: ->	hgp	hgpm

Three-point grippers FESTO

	Three-point grippers DHDS	Three-point grippers	Three-point grippers
Total gripping force at	87 750 N	207 2592 N	336 2745 N
6 bar, closing			
Stroke per gripper jaw	2.5 6 mm	1.5 10 mm	4 12 mm
Position sensing	Via Hall sensor, via proximity sensor	Via proximity sensor	Via proximity sensor
Gripping force backup	During closing	During opening, during closing	During opening, during closing
Description	Heavy-duty, precision T-slot guide for gripper jaws High gripping force with compact size Max. repetition accuracy Wide range of options for mounting on drive units	 Synchronous movement of the gripper jaws With T-slot guide Suitable for external and internal gripping Gripper jaw guide protected by sealing air against dust High-force variant available 	 Precise gripping with centric movements despite high forque loads Ideal for very harsh environments 5 sizes with up to 12 mm stroke/jaw Repetition accuracy of 0 0.05 mm
online: ->	hgds	hgdt	hgdd

Angle grippers

	Angle grippers DHWS	Angle grippers	Angle grippers HGWM
Total gripping torque at	30 1362 Ncm	22 144 Ncm	22 64 Ncm
6 bar, closing	180		
Max. opening angle	40°	30 80°	14 18.5°
Position sensing	Via Hall sensor, via proximity sensor	Via proximity sensor	None
Gripping force backup	During closing		
Description	Improved gripper jaw guide Link guided movement Internal fixed flow control, does away with the need for external flow control in 90% of applications Max. repetition accuracy Wide range of options for mounting on drive units	High force with minimal volume Internal fixed flow control, does away with the need for external flow control in 90% of applications Suitable for external and internal gripping Repetition accuracy 0.05 mm Compact and cost-effective	 Micro gripper: compact, handy design Mounting options with clamping spigot, with flange mounting, with Z stroke compensation Versatile thanks to externally adaptable gripper fingers
online: ->	dhws	hgwc	hgwm

Radial grippers



	Radial grippers DHRS	Radial grippers HGRT	Radial grippers
Total gripping torque at	15 660 Ncm	158 7754 Ncm	22 144 Ncm
6 bar, closing			
Max. opening angle	180°	180°	180°
Position sensing	Via Hall sensor, via proximity sensor	Via proximity sensor, via inductive sensors	Via proximity sensor
Description	Lateral gripper jaw support for high torque loads Self-centring Gripper jaw centring options Max. repetition accuracy	 Secure gripping thanks to precise, polished plain-bearing guides Gripping force backup via compression springs holds the gripped workpiece securely in the event of pressure failure Compression spring also boosts the gripping force for applications involving heavier loads Optimum cycle times thanks to freely adjustable opening angle of up to max. 90° per gripper finger. This prevents possible collisions due to the gripper jaws opening too wide 	High force with minimal volume Internal fixed flow control, does away with the need for external flow control in 90% of applications Suitable for external and internal gripping Repetition accuracy 0.05 mm Compact and cost-effective
online: ->	dhrs	hgrt	hgrc

Swivel/gripper units

	Suited/gripper units and Alfall three entity
	Swivel/gripper units HGDS
Total gripping force at	74 168 N
6 bar, closing	δ [*]
Stroke per gripper jaw	2.5 7 mm 🥎
Swivel angle	210°
Position sensing, grip-	Via proximity sensor
per	A Company of the Comp
Description	• Combination of parallel gripper and swivel module
Par Car	Swivel angle infinitely adjustable
23	Precise end stop with elastic cushioning or integrated shock absorber
online: ->	hgds

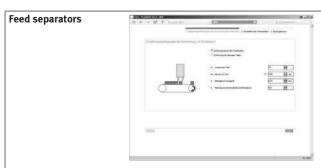
FESTO Bellows grippers



Gripper accessories

	Adaptive gripper fingers DHAS
New	New series
Description	 Self-adjusting to different workpiece shapes Adaptive gripper fingers for smooth and flexible gripping, with the Fin Ray Effect® derived from the movement of a fish's tail fin Sizes 60, 80, 120 For workpiece diameters from 6 to 120 mm
online: ->	dhas
	BAKA3 MINICK TE.I. T. S.

FESTO Software tool



This tool helps you to select the right separator of the type HPV from Festo for your application. Let yourself be guided by the program – enter the general parameters and you will receive at least one suggestion for the product best suited to your application.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools.

Feed separators

	Feed separators	Feed separators
	HPVS	HPV 3
Mode of operation	Double-acting	Double-acting
Piston diameter	10 mm, 14 mm, 22 mm	10 mm, 14 mm, 22 mm
Stroke	10 60 mm	10 60 mm
Theoretical force at 6 bar, advancing	45 225 N	45 225 N
Description	Version with one plunger With non-rotating piston rod Proximity sensor SME/SMT-8 can be integrated in the housing	 Version with two plungers With twin piston, non-rotating piston rod and locking mechanism Cost-effective: replaces at least two drives in the feed process Proximity sensor SME/SMT-8 can be integrated in the housing
online: >	hpvs	hpv
3aka3 M	hpvs 150 150 150 150 150 150 150 150 150 150	

2017/01 – Subject to change → www.festo.com/catalogue/...

FESTO Software tool

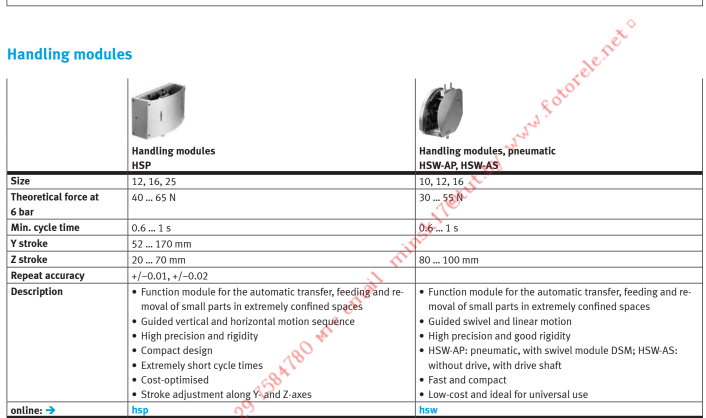


Design a product with numerous features reliably and quickly with the help of the

Select all the required product features step-by-step. The use of logic checks ensures that only correct configurations are available for selection.

The configurator is part of the electronic catalogue and is not available as a separate software program.

Handling modules



Software tool



Planning complex handling systems takes a lot of time. You can use the "Handling Guide Online" (HGO) configurator to design a customised handling system for your application in just a few steps.

Advantages:

- · Automatic selection of all relevant components
- · Automatic design and calculation of the workload
- CAD model available immediately
- Fully automated processing
- Fully assembled or unassembled systems This tool can be found in the electronic catalogue by clicking on the blue button "Engineering".

FESTO

Cartesian systems



	Single-axis system YXCS	2D linear gantry	Linear gantries EXCT	2D planar surface gantry YXCF
New			New series	
Description	Ready-to-install single-axis solution including energy chain for cable and tubing routing as well as matching motor and motor controller package For any single-axis movement Ideal for long gantry strokes and heavy loads High mechanical rigidity and sturdy design	Ideal for long gantry strokes and heavy loads High mechanical rigidity and sturdy design Frequently used in feeding or loading applications Use of tried and tested drives/axes from Festo	Short cycle times thanks to high dynamic response Perfectly matched drive and controller package for quick commissioning Especially economical due to the low moving dead weight	 Can be used universally for handling light to heavy workpieces or high effective loads Especially suitable for very long strokes High mechanical rigidity and sturdy design Freely positionable; any intermediate positions
online: →	yxcs	yxcl	exct	yxcf

Cartesian systems

	2D planar surface gantry EXCM	2D planar surface gantry	3D gantry YXCR
New	Additional size	New series	
Description	 Excellent functionality in confined spaces Small moving loads Actuation via two stepper motors with integrated optical encoder and two-axis controller With plain or recirculating ball bearing guide 	Optimal dynamic response when compared with other Cartesian gantry systems Drive concept with low moving dead weight Flat system design High acceleration in both axial directions	Can be used universally for handling light to heavy workpieces or high effective loads Especially suitable for very long strokes High mechanical rigidity and sturdy design Pneumatic and electric components – freely combinable As an electrical solution – freely positionable/any intermediate positions
online: ->	excm	exch	yxcr

Parallel kinematic systems

	Tripod
	EXPT
Max. payload	5 kg
Working space nominal	450 1200 mm
diameter	
Working space nominal	100 mm
height	
Max. picking rate	150 picks/min in 12" cycle
Description	Low moving mass – ideal for demanding requirements on dynamic response in three dimensions
	Great path accuracy with a range of path profiles, even for very dynamic operation
online: ->	expt

Control systems

	- Jan 1987			
	Control systems			
	Control systems			
	CMCA			
Electrical connection	Spring-loaded terminal			
Mains voltage AC	230/400 V			
Nominal operating	3-phase			
voltage phases				
Mains frequency	50 60 Hz			
Safety function	Safe Stop 1 (SS1)			
Description	Control solution for handling systems from Festo			
	Available on a mounting plate with or without control cabinet housing			
	Includes the multi-axis controller CMXR and the motor controller CMMP required for control			
online: ->	cmca			
Note: Control cabinets for controllers in handling systems → 181 34443				
3aka?				

Note:

→ www.festo.com/catalogue/...

Software tool FESTO

Vacuum selection

Assistant and interest to the second of the second of

Which suction cup for which surface and which movement? Don't experiment – calculate! This software tool even enables a differentiation to be made between linear and rotary movements.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Engineering"
- or on the DVD under Engineering Tools

Vacuum generators

Nominal width of Laval	Vacuum generators OVEM 0.45 2 mm	Vacuum generators, pneumatic VN 0.45 3 mm	Vacuum generators VAD	Vacuum generators VAK
Ejector characteristics	High suction rate, high vacu- um, standard	High suction rate, high vacu- um, standard, in-line, high vacuum, high suction rate	High vacuum	High vacuum
Integrated function	Electric ejector pulse valve, flow control valve, electric on- off valve, filter, electric air sav- ing function, check valve, open silencer, vacuum switch	Pneumatic ejector pulse valve, open silencer, vacuum switch		Ejector pulse, pneumatic
Max. vacuum	93%	86 93%	80%	80%
Max. suction rate with respect to atmosphere	6 86.5 l/min	6.1 339 l/min		
New	Straightforward operation and diagnostics: can be controlled easily from the PLC using IO-Link® Variant with LCD display			
Description 384402	Compact design Monitoring with vacuum sensor with IO-Link® Central electrical connection via an M12 plug Maintenance-free operation and reduced noise level through an integrated, open silencer Integrated filter with inspection window Optionally with air-saving function and LCD display Adjustable ejector pulse	Can be used directly in the work space Available as a straight type (inline: vacuum port in line with the supply port) or T-shape (standard: vacuum port at 90° to the supply port) Compact and cost-effective Maintenance-free operation and reduced noise level through an integrated, open silencer	Sturdy aluminium housing	Sturdy aluminium housing Ejector pulse through built- in reservoir Connection for external res- ervoir
online: ->	ovem	vn	vad	vak

Vacuum generators

	Vacuum generators, electropneumatic VN	Vacuum generators VADM, VADMI	Vacuum generators VAD-M, VAD-M-I
Nominal width of Laval nozzle	0.45 3 mm	0.45 3 mm	0.7 2 mm
Ejector characteristics	Standard, high vacuum, high suction rate	High vacuum	High vacuum
Integrated function	Pneumatic ejector pulse valve, electric on-off valve, open silencer	Electric ejector pulse valve, flow control valve, electric on-off valve, filter, electric air saving function, check valve, vacuum switch	Electric ejector pulse valve, electric on- off valve
Max. vacuum	92 93%	85%	85 90%
Max. suction rate with respect to atmosphere	7.2 186 l/min		xoreit
Description	 Can be used directly in the work space Cost effective Maintenance-free operation and reduced noise level through an integrated, open silencer With solenoid valve vacuum On/Off 	 Compact and sturdy design Built-in solenoid valve (on/off) Integrated filter with inspection window Optionally with air-saving function vacuum sensor Optionally with adjustable ejector pulse 	 Compact and sturdy design Built-in solenoid valve (on/off) Optionally with ejector pulse
online: ->	vn	vadm	vad-m

Vacuum generators

	Vacuum generators for valve terminals CPV CPV10-M1H, CPV14-M1H, CPV18-M1H	Vacuum generator cartridges VN
Nominal width of Laval	0.7 1.4 mm	0.45 2 mm
nozzle	300	
Ejector characteristics	High vacuum	Standard, high vacuum, high suction rate
Integrated function	.3\	
Max. vacuum	85%	92 93%
Max. suction rate with	76,	7.2 184.4 l/min
respect to atmosphere	*	
Description	Combinations of switching valves with vacuum generators	For fitting into customised housing for decentralised vacuum
4	are possible on a valve terminal	generation
.05	With solenoid valve vacuum on/off	
Tal.	Optionally with ejector pulse	
online: ->	cpv10-m1h	vn

Vacuum gripping technology

FESTO

	Bernoulli gripper OGGB	Suction gripper ESG	Suction cups with connection attachments ESS
Suction cup size		4x20 mm, 6x10 mm, 6x20 mm, 8x20 mm, 8x30 mm, 4x10 mm, 10x30 mm, 15x45 mm, 20x60 mm, 25x75 mm, 30x90 mm	4x20 mm, 6x10 mm, 6x20 mm, 8x20 mm, 8x30 mm, 4x10 mm, 10x30 mm, 15x45 mm, 20x60 mm, 25x75 mm, 30x90 mm
Suction cup diameter	60 mm, 100 mm, 140 mm	2 200 mm	2 200 mm
Holding force at nominal operating pressure	6 10 N	0.1 1610 N	0.1 1610 N
Design		Vacuum port on top, vacuum port on the side, with height compensator, with long height compensator	Round, bell-shaped,
Information on materials: suction cup		BR, FPM, NBR, PUR, VMQ (silicone), Vulkollan®	BR, FPM, NBR, PUR, VMQ (silicone), Vulkollan®
Description	Ideally suited to transporting thin, extremely delicate and brittle workpieces Minimised workpiece contact, gentle workpiece handling Low energy costs thanks to minimised air consumption	 Modular system of suction cup holders and suction cups with over 2000 variants Optionally with angle compensator, height compensator, filter 15 suction cup diameters 6 suction cup shapes Suction cup volume: 0.002 245 cm³ Min. workpiece radius: 10 680 mm Vacuum port: push-in connector or barbed fitting for plastic tubing, threaded connection 	 Suction cup consisting of the suction cup itself, plus the support plate with mounting Suction cup volume: 0.002 245 cm³ Min. workpiece radius: 10 680 mm Mounting for suction cup holder: female thread, male thread, push-in connector
online: ->	oggb	esg	ess

Vacuum gripping technology

	Suction cups ESV	Suction cups with connection attachments VAS, VASB
Suction cup size	ACC.	
Suction cup diameter	20 200 mm	2 125 mm
Holding force at nominal	8.2 1610 N	0.14 700 N
operating pressure		
Design	Bell-shaped or round bellows	
Information on	BR, FPM, NBR, PUR, VMQ (silicone), Vulkollan®	NBR, PUR, TPE-U (PU), VMQ (silicone)
materials: suction cup		
Description	Wearing part for suction cup	Sturdy and reliable
	Easily interchangeable	Suction cups with fixed connecting thread
	• Suction cup volume: 0.318 245 cm ³	• 11 suction cup diameters
	Min. workpiece radius: 10 680 mm	Round suction cup shape, bellows
		Vacuum port on top, on the side
		Screw-in thread
online: ->	esv	vas

Assembly and connection components

	Suction cup holders ESH
Design	Vacuum port on top, vacuum port on the side, with height compensator
Description	With or without height compensator
	• 6 holder sizes
	• 8 holder types
	• 3 tubing connections
online: →	esh

Sakas Munce ren. 315 29 130k 180 mc ernail minakt lett hy www. Potorete nee.

Universal directional control valves

FESTO

			_	
	Nen	New		New
	Solenoid valves, for	Solenoid valves, plug-in	Pneumatic valves	Solenoid valves
	individual connection	VUVG	VUWG	vuvs
	VUVG			
Type of control	Electric	Electric	Pneumatic	Electric
Pneumatic connection 1	G1/4, G1/8, M3, M5, M7		G1/4, G1/8, M3, M5, M7	G1/4, G1/8, G3/8
Pneumatic working port	G1/4, G1/8, M3, M5, M7, QS- 1/4, QS-1/8, QS-10, QS-3, QS- 3/16, QS-3/8, QS-4, QS-5/16, QS-5/32, QS-6, QS-8, flange	G1/4, G1/8, M5, M7, flange	G1/4, G1/8, M3, M5, M7, QS- 1/4, QS-1/8, QS-10, QS-3, QS- 3/16, QS-3/8, QS-4, QS-5/16, QS-5/32, QS-6, QS-8	G1/4, G1/8, G3/8, NPT1/4- 18, NPT1/8-27, NPT3/8-18, QS-1/2, QS-1/4, QS-10, QS- 12, QS-3/8, QS-4, QS-5/16, QS-5/32, QS-6, QS-8
Standard nominal flow rate	80 1380 l/min	130 1200 l/min	80 1380 l/min	550 2400 l/min
Valve function	2x3/2-way, single solenoid, closed, 2x3/2-way, single solenoid, open, 2x3/2-way, single solenoid, open/closed, 5/2-way, double solenoid, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	2x3/2-way, single solenoid, closed, 2x3/2-way, single solenoid, open, 2x3/2-way, single solenoid, open/closed, 3/2-way, single solenoid, closed, 3/2-way, single solenoid, open, 5/2-way, double solenoid, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	2x3/2-way, monostable, closed, 2x3/2-way, monostable, open, 2x3/2-way, monostable, open/closed, 5/2-way, bistable, 5/2-way, monostable, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	3/2-way, single solenoid, closed, 3/2-way, single solenoid, open, 5/2-way, double solenoid, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed
Electrical connection	Plug, via E-box, connection pattern H, horizontal connec- tion, M8x1 A-coded to EN 61076-2-104, 2-pin, 3-pin	Via E-box		To EN 175301-803, type B, type C
New	Additional versions	Additional versions		Additional size
Quick ordering of selected basic designs	*	180		*
Description	 Compact universal valve Connection technology via E-box High flow rate relative to its size In-line valves can be used as individual valves or manifold valves 	Sub-base valve For valve terminal VTUG with plug-in	Compact universal valve Pneumatically actuated High flow rate relative to its size In-line valves can be used as individual valves or manifold valves	Universal valve, sturdy and durable Low-cost, no performance limitations Can be used as individual valves or manifold valves VTUS
online: →	vuvg	vuvg	vuwg	vuvs

Gara3

Universal directional control valves

Type of control	Pneumatic valves VUWS Pneumatic	Solenoid valves VMPA1, VMPA14, VMPA2 Electric	Solenoid valves CPE10, CPE14, CPE18, CPE24 Electric, via pilot interface to ISO 15218	Solenoid and pneumatic valves, Tiger 2000 MFH, MVH, JMFH, JMVH, VL, J Electric, pneumatic
Pneumatic connection 1	G1/4, G1/8, G3/8	G1/8, M7	G1/4, G1/8, G3/8, M5, M7, QS-10, QS-12, QS-4, QS-6, QS-8	G1/4, G1/8, G3/8
Pneumatic working port	G1/4, G1/8, G3/8, NPT1/4- 18, NPT1/8-27, NPT3/8-18, QS-1/4, QS-10, QS-3/8, QS-4, QS-5/16, QS-5/32, QS-6, QS-8	G1/8, M7	G1/4, G1/8, G3/8, M5, M7, QS-10, QS-12, QS-4, QS-6, QS-8	G1/4, G1/8, G3/8
Standard nominal flow rate	600 2400 l/min	160 900 l/min	180 3200 l/min	750 2600 l/min
Valve function	3/2-way, monostable, closed, 3/2-way, monostable, open, 5/2-way, bistable, 5/2-way, monostable, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	2x2/2-way, single solenoid, closed, 2x3/2-way, single solenoid, closed, 2x3/2-way, single solenoid, open, 2x3/2-way, single solenoid, open/closed, 3/2-way, single solenoid, closed, 3/2-way, single solenoid, open, 5/2-way, double solenoid, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed		5/2-way, bistable/double solenoid, 5/2-way, monostable/single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed
Electrical connection		M8x1, plug, to EN 60947-5-2, 4-pin	M8x1, Type C, 2-pin, 4-pin	Via F coil, to be ordered separately
New	Additional size	Additional versions		
Description	 Universal valve, sturdy and durable Pneumatically actuated Can be used as individual valves or manifold valves VTUS 	 For valve terminal MPA As individual valve mounted on sub-base Comprehensive valve range 	Universally applicable individual valve High flow rate relative to its size	Sturdy and reliable Wide range of voltages due to individual coils Principle with armature guide tube
online: ->	vuws	vmpa1	сре	tiger 2000

3akaa Muhick

Universal directional control valves

FESTO

	Solenoid and pneumatic valves,	Solenoid and pneumatic valves,	Cassette valves
	Tiger Classic	midi pneumatic	C, CJ, CJM, CL, CM
	MFH, MOFH, JMFH, JMFDH, VL/O, VL, JH,	· '	-, -,, -,, - <u>-,</u>
	JDH	JMEH, VL, J	
Type of control	Electric, pneumatic	Electric, pneumatic	Electric, pneumatic
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/4, NPT1/8-27	G1/8, Sub-base	G1/2, G1/4, Sub-base
Pneumatic working port	G1/2, G1/4, G1/8, G3/4	G1/8, Sub-base	G1/2, G1/4, Sub-base
Standard nominal	500 7500 l/min	300 700 l/min	1400 l/min
flow rate			Ze ^v
Valve function	3/2-way, monostable/single solenoid, closed, 3/2-way, monostable/single solenoid, open, 3/2-way, monostable/single solenoid, open/closed, 5/2-way, bistable/double solenoid, 5/2-way, bistable/double solenoid, dominant signal, 5/2-way, monostable/single solenoid	3/2-way, monostable/single solenoid, closed, 3/2-way, monostable/single solenoid, open, 5/2-way, bistable/double solenoid, 5/2-way, monostable/single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	5/2-way, double solenoid/bistable, 5/2-way, single solenoid/monostable
Electrical connection	Via F coil, to be ordered separately	Plug, square design, to EN 175301-803, type C, plug pattern type C to industry standard 9.4 mm	
Description	Sturdy and reliablePoppet valveAll-metal versionPrinciple with armature guide tube	 Sub-base valve, semi in-line valve Individual mounting or manifold assembly for 2 10 valves Operating voltage 24 V DC, 110/230 V AC (50 60 Hz) 	SturdyDirect mounting on sub-baseWith or without manual override
online: →	tiger classic	mebh	cm

BAKAS MINICK TEAL STS 29 TSBATBO INTER

Universal directional control valves

	Solenoid valves, supplementary product range BMCH, BMFH, JMC, JMF, MC, MCH, MF, MFH, MLC, MOCH, MOFH	Pneumatic valves, supplementary product range A, VL	Basic valves LC
Type of control	Electric		Pneumatic, electric
Pneumatic connection 1	G1/2, G1/4, G1/8, M5	G1/4	G1/8, G1/4
Pneumatic working port	G1/2, G1/4, G1/8, M5	G1/4	
Standard nominal	46 300 l/min	700 l/min	80 600 l/min
flow rate			e e
Valve function	2/2-way, single solenoid, closed, 2x3/2-way, single solenoid, closed, 3/2-way, single solenoid, closed, 3/2-way, single solenoid, open, 3x3/2-way, single solenoid, closed, 4/2-way, double solenoid, 4/2-way, single solenoid, 5/4-way, closed	5/2-way, bistable, 5/4-way, closed	3/2-way, directly actuated, 5/4-way, indirectly actuated
Electrical connection	Plug connector	h.,	
Description	Manifold mounting or individual valve Especially suited for positioning, for stopping in the event of an emergency stop and for holding double-acting cylinders in any position With or without manual override	For activating cylinders for single stroke and oscillating movements For positioning, for stopping in the event of an emergency stop and for holding double-acting cylinders in any position For controlling functions of pneumatic feed units such as feed motions and reciprocal clamping Actuation either manually using a switch lever, mechanically using a control stem or pneumatically	Screw-in actuator attachments For positioning, for stopping in the event of an emergency stop and for holding double-acting cylinders in any position
online: ->	bmch	vl	lc
3aka3	MHICK TE.I. +315 29 1584.		

Standard directional control valves

FESTO

	100 3 New	Non Non		Non.
	Solenoid valves VSNC	Standards-based valves with central plug VSVA-R5, VSVA-R2	Standards-based valves with individual plug VSVA-C1, VSVA-P1	Standards-based valves, plug-in VSVA-T1
Type of control	Electric	Electric	Electric	Electric
Pneumatic connection 1	G1/4, NPT1/4-18, QS-1/4, QS-10, QS-3/8, QS-5/16, QS- 6, QS-8	Sub-base size 1 to ISO 5599- 1, size 2 to ISO 5599-1	Sub-base size 18 to ISO 15407-1, size 26 to ISO 15407-1	Sub-base size 1 to ISO 5599-2, size 2 to ISO 5599-2, size 18 to ISO 15407-2, size 26 to ISO 15407-2
Standard nominal flow rate	800 1350 l/min	400 2800 l/min	400 1400 l/min	370 2900 l/min
Valve function	5/2-way, double solenoid, 5/2-way or 3/2-way, converti- ble, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	2x2/2-way, single solenoid, closed, 2x3/2-way, single solenoid, closed, 2x3/2-way, single solenoid, open, 2x3/2-way, single solenoid, open/closed, 5/2-way, double solenoid, 5/2-way, double solenoid, dominant signal, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	2x2/2-way, single solenoid, closed, 2x3/2-way, single solenoid, closed, 2x3/2-way, single solenoid, open, 2x3/2-way, single solenoid, open/closed, 5/2-way, double solenoid, 5/2-way, double solenoid, dominant signal, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	gle solenoid, open, 2x3/2-way, single solenoid, open/closed, 5/2-way, double solenoid, 5/2-way, double solenoid, 5/2-way, single solenoid, 5/3-way, pressurised 1 to 2, 4 to 5 closed, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed, 5/3-way, pressurised, 4 exhausted, 5/3-way, port 4 pressurised, 2 exhausted
Electrical connection	Plug, to EN 175301-803, to industry standard (11 mm), type A, type B, 3-pin	M8x1, M12x1, central plug, round design, 3-pin, 4-pin	To DIN EN 175301-803, type C, with protective earth conductor, without protective earth conductor	Plug, plug-in, to ISO 15407-2, to ISO 5599-2, 2-pin, 4-pin
New	Additional versions	Electrical timer function		Option of manual override, non-detenting, heavy-duty Electrical timer function
Quick ordering of selected basic designs	* 310	*	*	
Description 384.83	 NAMUR interface Rotatable seal for 3/2- or 5/2-way valve Wide choice of EX solenoid systems Sturdy and powerful Extended temperature range Outstanding value for money 	Corresponds to ISO 5599-1 Electrical connection via central plug Robust metal housing Manifold assembly with mixed sizes possible	Corresponds to ISO 15407-1 and to ISO 15218 for pilot valve with interface Electrical connection via type C plug Robust metal housing Manifold assembly with mixed sizes possible	For valve terminal VTSA/ VTSA-F Robust metal housing
online: ->	vsnc	vsva	vsva	vtsa

Standard directional control valves

	C		
	Pneumatic valves, to ISO 15407-1 VSPA	Solenoid valves to ISO 5599-1 MN1H, MFH, MDH, MEBH, MDH, JMN1H, JMN1DH, JMFH, JMFDH, JMDH, JMEBH, JMEBDH, JMDDH	Pneumatic valves, to ISO 5599-1 VL, J, JD
Type of control	Pneumatic	Electric	Pneumatic
Pneumatic connection 1	Sub-base size 18 to ISO 15407-1, size 26 to ISO 15407-1	Sub-base size 1 to ISO 5599-1, size 2 to ISO 5599-1, size 3 to ISO 5599-1, size 4 to ISO 5599-1	Sub-base size 1 to ISO 5599-1, size 2 to ISO 5599-1, size 3 to ISO 5599-1, size 4 to ISO 5599-1
Standard nominal flow rate	400 1100 l/min	1200 6000 l/min	1200 6000 l/min
Valve function	2x3/2-way, monostable, closed, 2x3/2-way, monostable, open, 2x3/2-way, monostable, open/closed, 5/2-way, bistable, 5/2-way, bistable, dominant signal, 5/2-way, monostable, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	5/2-way, double solenoid, 5/2-way, double solenoid, dominant signal, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed	5/2-way, bistable, 5/2-way, bistable, dominant signal, 5/2-way, monostable, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed
Electrical connection		M12x1, central plug, via F coil, to be ordered separately, via N1 coil, to be ordered separately, round design, to DIN EN 175301-803	
Description	Conforms to ISO 15407-1 Pneumatic actuation Manifold assembly with mixed sizes possible	 Conforms to ISO 5599-1 Robust metal housing Manifold assembly with a mixture of ISO sizes 1, 2 and 3 possible Extensive range of electrical connection options Wide range of vertical stacking modules: pressure regulator, flow control valve, vertical pressure shut-off plate, etc. Also available as a valve terminal 	Conforms to ISO 5599-1 Pneumatic control
online: ->	vspa	iso 5599-1	iso 5599-1

Standard directional control valves					
	Standards-based valves, to ISO 15218 (CNOMO) MD, MDH, MGXDH, MGXIAH, VSCS	Standards-based valves, NAMUR (VDI/VDE 3845) NVF3			
Type of control	Electric	Electric			
Pneumatic connection 1	Sub-base	G1/4			
Standard nominal	18 50 l/min	900 l/min			
flow rate					
Valve function	2/2-way, single solenoid, closed	5/2-way or 3/2-way, single solenoid			
Electrical connection	M12x1, to DIN EN 175301-803, to IEC 61076-2-101, type A, type C	Plug, 3-pin, or cable, 3-wire			
	CNOMO port and connection pattern, to ISO 15218	NAMUR interface			
Description	- CNOMO port and connection pattern, to 130 13218	- WWW. Interface			
Description	With or without manual override	Variants for use in Ex zone I			

Application-specific directional control valves

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	Control blocks VOFA	Solenoid valves	Solenoid valves VOFC	Solenoid valves VOVG	
Design	Piston spool valve	Directly actuated poppet valve	Piston spool, piloted piston poppet valve	Piston spool valve	
Valve function	3/2-way, monostable, closed, 5/2-way, monostable	3/2-way, closed, single sole- noid, semi-automatic, 3/2- way, closed, single solenoid	3/2-way, single solenoid, closed, 5/2-way, double sole- noid, 5/2-way, single solenoid	3/2-way, single-solenoid, closed, 3/2-way, single-solenoid, open, 5/2-way, single-solenoid	
Operating pressure	3 10 bar	0 12 bar	0 8 bar	-0.9 8 bar	
Ambient temperature	-5 50 °C	−50 60 °C	−25 60 °C	-5 50 °C	
Pneumatic connection 1	G1/4	G1/4		M5, M7, Sub-base	
Standard nominal flow rate	950 1050 l/min	52 1900 l/min	766 2686 l/min	180 200 l/min	
New		Additional versions	· he		
	valve block, can be used for safe reversing of a hazard-ous movement • Can be selected as a decentralised individual connection variant with electrical and pneumatic individual connection or as a feature integrated in the valve terminal VTSA/VTSA-F • Equipped with VSVA valves • Switching position sensing by sensors	mation, for applications in the chemical and petrochemical industries • Suitable for outdoor use under harsh, dusty ambient conditions • Especially suitable for quarter turn actuators thanks to NAMUR flange pattern • Variants with TÜV approval up to SIL4 acc. to IEC 61508	mation, for applications in the chemical and petrochemical industries • Suitable for outdoor use under harsh, dusty ambient conditions • Especially suitable for quarter turn actuators thanks to NAMUR flange pattern • Valve can switch between internal and external pilot air • Variants with TÜV approval up to SIL3 acc. to IEC 61508	Very compact valve for solutions with extremely compact assembly Suitable for applications in the electronics and light assembly industry In-line, semi in-line and sub base valve Manifold rail for 2 10 valves	
38K33 MINICK FEM. 315 29 1584					

2017/01 – Subject to change → www.festo.com/catalogue/...

Application-specific directional control valves

	The same of the sa		
	Solenoid valves	Solenoid valves	Solenoid valves
	MHA1, MHP1	MHE2, MHP2, MHA2, MHE3, MHP3,	CDVI5.0
		MHA3, MHE4, MHP4, MHA4	
Design	Poppet valve with spring return	Pressure-relieved poppet valve	Piston spool
Valve function	2/2-way, single solenoid, closed, 2x2/2-way, single solenoid, closed, 3/2-way, single solenoid, closed, 3/2-way, single solenoid, open	3/2-way, single-solenoid, closed, 3/2-way, single-solenoid, open, 5/2-way, single-solenoid	2/2-way, single solenoid, closed, 2/2-way, single solenoid, open, 2x3/2-way, single solenoid, closed, 2x3/2-way, single solenoid, open, 3/2-way, single solenoid, closed, 3/2-way, single solenoid, open, 5/2-way, double solenoid, 5/2-way, single solenoid, 5/3-way, pressurised, 5/3-way, exhausted, 5/3-way, closed
Operating pressure	-0.9 8 bar	-0.9 8 bar	-0.9 10 bar
Ambient temperature	−5 50 °C	−5 60 °C	-5 50 °C
Pneumatic connection 1	QS-3, QS-4, Sub-base, prepared for QSP10	G1/4, G1/8, M7, QS-4, QS-6, QS-8, Sub- base	Sub-base
Standard nominal flow rate	10 30 l/min	90 400 l/min	300 650 l/min
Description	 Directly actuated poppet valve Miniature valve: grid dimension 10 mm Switching times down to 4 ms Sub-base valve Manifold block for 2 10 valves 	 Directly actuated poppet valve Fast-switching valve: switching times down to 2 ms Direct mounting, individual sub-base, manifold assembly Manifold block for 2 10 valves 	Clean Design sub-base valve Easy-to-clean design
online: ->	mh1	mh2	cdvi5.0

Application-specific directional control valves				
	15 29 158AT			
	Fast-switching valves MHJ9, MHJ10	Solenoid and pneumatic valves, M5 Compact System J, JD, JMFH, MFH, MUFH, VD, VL, VL/O, VLL		
Design	Poppet valve without spring return	Piston valve, disc seat valve		
Valve function	2/2-way, monostable, closed	3/2-way, bistable/double solenoid, 3/2-way, monostable/single solenoid, closed, 3/2-way, monostable/single solenoid, open, 5/2-way, bistable/double solenoid, 5/2-way, bistable/double solenoid, dominant signal, 5/2-way, monostable/single solenoid		
Operating pressure	0.5 8 bar	-0.9 8 bar		
Ambient temperature	−5 60 °C	−10 60 °C		
Pneumatic connection 1	QS-4, QS-6, Sub-base	PK-3		
Standard nominal flow rate	50 160 l/min	50 105 l/min		
Description	 Directly actuated poppet valve Individual valve with integrated QS fitting Switching frequencies of up to 1000 Hz Service life > 500 million switching cycles 	 Control elements with all functions for pneumatic sequence controls For control cabinet installation Fast replacement of components 		
online: ->	mhj9	m5-compact		

Manually actuated directional control valves: swivel lever valves

FESTO

	New	200
	Hand lever valves	Hand lever valves
	VHER	H-3-1/4-B, H-5-1/4-B
Valve function	4/3-way, pressurised, 4/3-way, exhausted, 4/3-way, closed	3/2-way, bistable, 5/2-way, bistable
Type of actuation	Direct	Direct
Standard nominal	170 3800 l/min	550 600 l/min
flow rate		
Pneumatic working port	G1/2, G1/4, G1/8, M5	G1/4
Operating pressure	0 10 bar	-0.95 10 bar
New	Additional versions	Ser .
Description	Lever in metal or polymer design	Die-cast aluminium design
	Front panel mounting, through or mounting holes	- Lev
online: ->	vher	n_v14

Manually actuated directional control valves: pushbutton valves

	Pushbutton valves	Pushbutton valves 1 (a) thirt, by	Pushbutton valves
	VHEM-P	K/O-3-PK	K-3-M5
Valve function	3/2-way, monostable, closed, 3/2-way, monostable, open, 5/2-way, bistable, 5/2-way, monostable	3/2-way, monostable, open/closed	3/2-way, monostable, closed
Type of actuation	Direct, piloted	Direct	Direct
Standard nominal flow rate	500 1000 l/min	80 l/min	80 l/min
Pneumatic working port	G1/4, G1/8	PK-3	M5
Operating pressure	-0.95 10 bar	0 8 bar	-0.95 8 bar
Description	With button switch Reverse operation possible	With button switchPolymer designDucted exhaust air	With button switchSuitable for vacuum operationSturdy die-cast zinc design
online: →	vhem-p	n_vpk	k-3

Manually actuated directional control valves: pushbutton valves

38ka3 M	Pushbutton valves T-5/3-1/4	Pushbutton valves F-3-M5
Valve function	5/3-way, closed	2/2-way, monostable, closed
Type of actuation	Piloted	Direct
Standard nominal	680 l/min	80 l/min
flow rate		
Pneumatic working port	G1/4	M5
Operating pressure	2 10 bar	-0.9 8 bar
Description	With pushbutton	With pedal
	For positioning, for stopping in the event of an emergency	Suitable for vacuum operation
	stop and for holding double-acting cylinders in any position	Sturdy die-cast zinc design
	Aluminium design	
online: ->	n_msv	f-3-m5

Manually actuated directional control valves: finger lever valves

	Finger lever valves VHEM-L	Finger lever valves TH/O-3-PK-3	Finger lever valves THO-3-1/4-B	Finger lever valves H-4/3-M5
Valve function	3/2-way, monostable, closed,	3/2-way, monostable, open/	3/2-way, monostable, closed,	4/3-way, exhausted
	3/2-way, monostable, open,	closed,	3/2-way, monostable, open,	
	5/2-way, monostable		5/2-way, monostable	
Type of actuation	Direct	Direct	Direct	Piloted
Standard nominal	500 1000 l/min	80 l/min	80 600 l/min	125 l/min
flow rate				↓ ♦
Pneumatic working port	G1/4, G1/8	PK-3	G1/4, M5	M5 0
Operating pressure	-0.95 10 bar	0 8 bar	-0.95 10 bar	0 8 bar
Description	With finger lever	With finger lever	With finger lever	With detenting finger lever
	Mechanical spring return	Polymer design	Die-cast zinc or die-cast alu-	Front panel mounting or
	Quick mounting	Ducted exhaust air	minium design	mounting on sub-base
			The state of the s	Aluminium design
online: ->	vhem-l	n_vpk	th-3-m5	h-4

	ta					
Manually actuate	Manually actuated directional control valves: toggle lever valves					
	This said this					
	Toggle lever valves	Toggle lever valves				
	KH/O-3-PK-3	H-5/3-1/4				
Valve function	3/2-way, monostable, open/closed	5/3-way, closed				
Type of actuation	Direct	Piloted				
Standard nominal	80 l/min	680 l/min				
flow rate	· · · · · · · · · · · · · · · · · · ·					
Pneumatic working port	PK-3	G1/4				
Operating pressure	0 8 bar	2 10 bar				
Description	With toggle lever	With toggle lever				
	Polymer design	For positioning, for stopping in the event of an emergency				
	Ducted exhaust air	stop and for holding double-acting cylinders in any position				
	2. T.	Aluminium design				
online: ->	n_vpk	n_msv				

Subject to change – 2017/01

Manually actuated directional control valves: foot valves

FESTO

	Foot valves	Foot valves with detent	
	F-3-1/4-B, FO-3-1/4-B, F-5-1/4-B	FP-3-1/4-B, FPB-3-1/4, FP-5-1/4-B	
Valve function	3/2-way, monostable, closed, 3/2-way, monostable, open,	3/2-way, bistable, 5/2-way, bistable	
	5/2-way, monostable		
Type of actuation	Direct	Direct	
Standard nominal	550 600 l/min	550 600 l/min	
flow rate			
Pneumatic working port	G1/4	G1/4	
Operating pressure	-0.95 10 bar	-0.95 10 bar	
Description	With foot pedal	With foot pedal with detent	
	Sturdy die-cast zinc design	Sturdy die-cast zinc design	
online: ->	fo-3	fpb-3	

Manually operated directional control valves: selector switches

	Selector switch
	Selector switch
	HW-6-38
Valve function	8/6-way, monostable
Type of actuation	Direct
Standard nominal	180 l/min
flow rate	
Pneumatic working port	M5
Operating pressure	0 8 bar
Description	With rotary knob and arrow
	Front panel mounting or mounting on sub-base
	With six switching positions
online: ->	hw-6
ds.	hw-6
3aka3 k	

2017/01 − Subject to change → www.festo.com/catalogue/...

Manually operated directional control valves: front panel valves

	Front panel valves	Front panel valves	Front panel valves
	SV/0-3-PK-3x2	SVS-3-1/8, SVS-4-1/8, SVSO-3-1/8	SV-3-M5, SV-5-M5-B
Valve function	2x3/2-way, monostable, closed	3/2-way, monostable, closed, 3/2-way,	3/2-way, monostable, closed, 5/2-way,
		monostable, open, 4/2-way, monostable	monostable
Type of actuation	Direct	Direct, piloted	Direct
Standard nominal	70 l/min	120 l/min	65 95 l/min
flow rate			
Pneumatic working port	PK-3	G1/8	M5 ×
Operating pressure	0 8 bar	3.5 8 bar	-0.95 8 bar
Description	For actuator attachments such as toggle and selector switches Reliable coupling system for rapid mounting and dismounting Polymer design	For actuator attachments such as pushbutton actuators, mushroom pushbuttons, mushroom actuators, selector switches, toggle levers, key actuators Reliable coupling system for quick mounting and dismounting	For actuator attachments such as pushbutton actuators, mushroom pushbuttons, mushroom pushbuttons with detent, selector switches or toggle levers Reliable coupling system for quick mounting and dismounting Polymer design
online: ->	sv	svos	sv-3

Mechanically operated directional control valves: stem actuated valves

	Stem actuated valves VMEM-S	Stem actuated valves V/0-3-PK-3, V/0-3-1/8	Stem actuated micro valves S-3-PK-3-B, SO-3-PK-3-B	Stem actuated valves VS-3-1/8, VS-4-1/8, VOS-3-1/8
Valve function	3/2-way, monostable, closed,	3/2-way, monostable, open/	3/2-way, monostable, closed,	3/2-way, monostable, closed,
	3/2-way, monostable, open,	closed,	3/2-way, monostable, open	3/2-way, monostable, open,
	5/2-way, monostable			4/2-way, monostable
Type of actuation	Direct, piloted	Direct	Direct	Piloted
Standard nominal	500 1000 l/min	80 140 l/min	60 l/min	140 161 l/min
flow rate	a\$.			
Pneumatic working port	G1/4, G1/8	PK-3, G1/8	PK-3	G1/8
Operating pressure	-0.95 10 bar	-0.95 8 bar	-0.95 8 bar	3.5 8 bar
Description	• Light weight	Through-holes in housing	• Dimensions to DIN 41635,	Aluminium design
4	Small size	Polymer or aluminium de-	type A	Minimal actuating force
-83	Various actuator attach-	sign	Polymer design	with pilot control
3akt	ments		Various actuator attach- ments	
online: ->	vmem	n_v18	s-3-pk	VOS

Mechanically operated directional control valves: stem actuated valves

FESTO

	Stem actuated valves V-3-1/4-B, V-5-1/4-B, VO-3-1/4-B	Limit switches with push-in connector SDK	Limit stop signal generators with pushin connector
Valve function	3/2-way, monostable, closed, 3/2-way, monostable, open, 5/2-way, monostable	3/2-way, monostable, closed	3/2-way, monostable, closed
Type of actuation	Direct	Direct	Direct
Standard nominal	550 600 l/min	16 l/min	8 16 l/min
flow rate			×
Pneumatic working port	G1/4	PK-3	PK-3
Operating pressure	-0.95 10 bar	0 8 bar	0 8 bar
Description	Die-cast aluminium design	For end-position sensing and position control High accuracy Stainless steel design	For end-position sensing and position control High precision and low actuating forces Sturdy design
online: →	vo-3	sdk	sdv

Mechanically operated directional control valves: roller lever valves

	Roller lever valves	Roller lever valves	Roller lever valves
	R/O-3-PK-3	RS-3-1/8, RS-4-1/8, ROS-3-1/8	R-3-M5, R-3-1/4-B, R-5-1/4-B,
Valve function	3/2-way, monostable, open/closed	3/2-way, monostable, closed, 3/2-way, monostable, open, 4/2-way, monostable	RO-3-1/4-B 3/2-way, monostable, closed, 3/2-way, monostable, open, 5/2-way, monostable
Type of actuation	Direct	Piloted	Direct
Standard nominal flow rate	80 l/min	128 169 l/min	80 600 l/min
Pneumatic working port	PK-3	G1/8	G1/4, M5
Operating pressure	0 8 bar 💉	3.5 8 bar	-0.95 10 bar
Description	With roller lever	With roller lever	With roller lever
	Polymer design Ducted exhaust air	Aluminium design Minimal actuating force with pilot control	Die-cast aluminium design
online: ->	n_vpk	ros-3	ro-3

Mechanically operated directional control valves: roller lever valves with idle return

	Toggle lever valves L/O-3-PK-3	Roller lever valves with idle return LS-3-1/8, LS-4-1/8, LOS-3-1/8	Roller lever valves with idle return L-3-M5, L-3-1/4-B, L-4-1/4-B, LO-3-1/4-B
Valve function	3/2-way, monostable, open/closed	3/2-way, monostable, closed, 3/2-way, monostable, open, 4/2-way, monostable	3/2-way, monostable, closed, 3/2-way, monostable, open, 5/2-way, monostable
Type of actuation	Direct	Piloted	Direct
Standard nominal flow rate	80 l/min	128 175 l/min	80 600 l/min
Pneumatic working port	PK-3	G1/8	G1/4, M5
Operating pressure	0 8 bar	3.5 8 bar	-0.95 10 bar
Description	With roller lever with idle returnPolymer designDucted exhaust air	 With toggle lever Aluminium design Minimal actuating force with pilot control 	With roller lever Die-cast aluminium design
online: ->	n_vpk	los-3	lo-3

Mechanically operated directional control valves: swivel lever valves

	Swivel lever valves RW/0-3-1/8	Pneumatic limit valves RWN/0-3-1/8-B	Swivel lever valves RW-3-M5
Valve function	3/2-way, monostable, open/closed	3/2-way, monostable, open/closed	3/2-way, monostable, closed
Type of actuation	Direct	Direct	Direct
Standard nominal flow rate	140 l/min	120 l/min	80 l/min
Pneumatic working port	G1/8	G1/8	M5
Operating pressure	–0.95 8 bar	–0.95 8 bar	-0.95 8 bar
Description	Basic valve for actuator attachments such as swivel lever short, long, swivel lever rod Aluminium design	Directly actuated in one direction Aluminium design	With swivel lever Sturdy die-cast zinc design Various actuator attachments
online: ->	rw	rwn	rw-3

Mechanically operated directional control valves: whisker valves

FESTO

	Whisker valves FVS-3-1/8, FVSO-3-1/8
Valve function	3/2-way, monostable, closed, 3/2-way, monostable, open
Type of actuation	Piloted
Standard nominal	146 175 l/min
flow rate	
Pneumatic working port	G1/8
Operating pressure	3.5 8 bar
Description	With whisker
	For sensing dissimilar workpieces or workpieces not precisely in position
	 With whisker For sensing dissimilar workpieces or workpieces not precisely in position Aluminium design
	Minimal actuating force with pilot control
online: ->	fvs-3

Check valves and quick exhaust valves

		-XV	
	Check valves, piloted	Quick exhaust valves	Check valves
	VBNF	VBQF	H, HA, HB
Pneumatic connection 1	QS-6, QS-8	G1/4, G1/8, QS-6, QS-8	G1/2, G1/4, G1/8, G3/4, G3/8, M5, QS-
		C ²	10, QS-12, QS-4, QS-6, QS-8, R1/2,
	<u> </u>	C	R1/4, R1/8, R3/8
Standard nominal	74		115 2230 l/min
flow rate	180		
Standard flow rate ex-	· QA	850 2500 l/min	
haust 6->0 bar	150		
Standard nominal	20,	350 960 l/min	
flow rate pressurisation	av		
6->5 bar	3		
Standard nominal	260 620 l/min		1000 5900 l/min
flow rate 1 -> 2 from 6 to	a de la companya de l		
5 bar	, X		
Operating pressure	CY	0.2 10 bar	–1 12 bar
Operating pressure for	0.2 10 bar		
entire temperature			
range			
Description	Minimal height	Minimal height	Valve function: non-return
3	High flow rate	High flow rate	Screw-in or in-line installation
	Can be rotated horizontally through	Reduced noise emission	With connecting thread at both ends,
	360° when mounted	Available with silencer	push-in connector at both ends,
		Available with ducted or unducted exhaust air	thread/push-in connector
online: ->	vbnf	vbqf	h-qs

Check valves and quick exhaust valves

	Check valves, piloted	Manual override	Quick exhaust valves
- 11 11 1	HGL	HAB	SE, SEU
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/8, M5, QS-10, QS-12, QS-4, QS-6, QS-8	G1/2, G1/4, G1/8, G3/8	G1/2, G1/4, G1/8, G3/4, G3/8
Standard nominal			
flow rate			
Standard flow rate ex-		165 l/min	550 7500 l/min
haust 6->0 bar			↓ ♦
Standard nominal			300 4560 l/min
flow rate pressurisation			20.7
6->5 bar			
Standard nominal	130 1600 l/min		× O ³
flow rate 1 -> 2 from 6 to			800
5 bar			1,3
Operating pressure	0.5 10 bar	0 10 bar	0.2 10 bar
Operating pressure for		^	¹ / ₂
entire temperature		Ex	
range		X.Y	
Quick ordering of		axis	
selected basic designs	X	100	
Description	Valve function: piloted non-return	Valve function: exhaust component	Valve function: quick exhaust
	function	For check valve HGL	Shut-off valve, piloted
	Pneumatically piloted	For manually exhausting air trapped in	Screw-in
	Screw-in with male thread	a cylinder	With or without silencer
	• Pilot air connection: M5, G1/8, G1/4, G3/8, QS-4	Tail	
online: ->	hgl	hab	se

Ball valves and on-off valves

	Hand slide valves	On-off valves HE	Ball valves QH, QHS
Valve function	3/2-way, monostable	2/2-way bistable, 3/2-way bistable	2/2-way, bistable
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/4, G3/8, M5	QS-10, QS-12, QS-6, QS-8, R1/2, R1/4, R1/8, R3/8	G1, G1 1/2, G1/2, G1/4, G3/4, G3/8, QS-4, QS-6, R1/8
Standard nominal flow rate	236 7691 l/min	270 840 l/min	148 84000 l/min
Operating pressure	−0.95 12 bar	−0.95 10 bar	−1 10 bar
New	Additional versions		
Description	 Used as a shut-off function for pressurising and exhausting compressed air systems, for example, upstream of service unit combinations, for air guns and also for exhausting pneumatic cylinders Non-overlapping, so no pressure losses when switching Minimal installation 	Shut-off valve, manually actuated Connection: thread at both ends, pushin connector at both ends, thread/push-in connector	Shut-off valve, manually actuated In-line installation, can be screwed in, bulkhead fitting Variants: thread at both ends, push-in connector at both ends, threaded/push-in connector
online: →	vboh	he	qh

Logic valves FESTO

	OR gates OS	Amplifier modules VK	NOT modules VLO	AND gates ZK
Valve function	OR function			AND function
Pneumatic connection 1	G1/2, G1/4, G1/8, PK-3, PK-4	M5	M5	G1/8, PK-3, PK-4
Standard nominal flow rate	100 5000 l/min	80 l/min	80 l/min	100 550 l/min
Operating pressure	0.001 10 bar	0.001 6 bar	0.001 6 bar	0.001 10 bar
Description	Pneumatic control system Mounting via through-holes	For pneumatic sensors	For pneumatic sensors	 Dual-pressure valve Connects two input signals in the AND function Mounting via through-holes
online: ->	os	vk	vlo ×	zk

Pressure regulators

	Pressure regulators	Differential pressure regulators
	LR, LRMA	LRL, LRLL
Pressure regulation	1 8 bar	2 6 bar
range	Alt .	
Standard nominal	22 150 l/min	
flow rate	A ^C	
Nominal flow rate,	~ W.	30 730 l/min
closed	180	·
Nominal flow rate, open	Q.X.Y	30 760 l/min
Pneumatic connection 1	G1/4, G1/8, M5, QS-4, QS-6, QS-8	G1/2, G1/4, G1/8, G3/8, M5
Pneumatic connection 2	QS-4, QS-6, QS-8	QS-10, QS-12, QS-4, QS-6, QS-8
Description	Piston regulator with through pressure supply	Piston regulator with through pressure supply
	Optionally with pressure gauge	Without pressure gauge
	Directly actuated	Connections: thread/push-in connector on top or at the side
	• Connections: push-in connector at both ends, thread/push-	Push-in connector, can be rotated 360°
	in connector	
	• Push-in connector, can be rotated 360°	
online: ->	lima	Irl

3aka3

One-way flow control valves

	One-way flow control valves VFOH	One-way flow control valves VFOF	One-way flow control valves VFOC	One-way flow control valves GRLA, GRLZ, CRGRLA, GRGA, GRGZ, GRLSA
Valve function	Exhaust air one-way flow control function	Exhaust air one-way flow control function	Supply air one-way flow control function	Exhaust air one-way flow control function, one-way flow control func- tion, supply air one-way flow control function
Pneumatic connection 1	QS-10, QS-4, QS-6, QS-8	QS-6, QS-8	QS-4, QS-6	G1/2, G1/4, G1/8, G3/4, G3/8, M3, M5, PK-3, PK-3 with union nut, PK-4, PK-4 with union nut, PK-6 with union nut, QS-10, QS-12, QS-3, QS-4, QS-6, QS-8
Standard nominal flow rate in flow control direction	180 530 l/min	240 650 l/min	0 270 l/min	0 4320 l/min
Adjusting element Quick ordering of	External hex	Internal hex	Slotted head screw	Knurled screw, slotted head screw, internal hex
selected basic designs			XIX	
Description	Easy-to-clean design Increased corrosion protection Can be rotated horizontally through 360° when mounted	Minimal height High flow rate Can be rotated horizontally through 360° when mounted Functional combination of one-way flow control valve and piloted non-return valve	Shut-off valve, flow control at one end Metal design Precision adjustment for low and medium speeds Push-in connector/push-in sleeve	 Flow control valve, flow control at one end Polymer, metal or stainless steel design Standard, mini, in-line variants with different flow rates Functional combination of oneway flow control valve and piloted non-return valve Connections: thread at both ends, push-in connector at both ends, threaded/push-in connector
online: ->	vfoh	vfof	vfoc	grla

	X V	60	
	Test		
. D	One-way flow control valves GRXA	One-way flow control valves GR, GRA	One-way flow control valves GG, GGO, GRR
Valve function	Exhaust air one-way flow control function	One-way flow control function	One-way flow control function
Pneumatic connection 1	QS-4, QS-6, QS-8	G1/2, G1/4, G1/8, G3/4, G3/8, M3, M5, QS-3, QS-4, QS-6, QS-8	G1/2, G1/4
Standard nominal flow rate in flow control direction	130 280 l/min	29.5 3300 l/min	870 1300 l/min
Adjusting element	Slotted head screw	Knurled screw	Roller lever
Description	Functional combination of one-way flow control valve and piloted check valve Holding function and speed adjustment in one housing Additional supply port for holding crossover connection	Non-return and flow control valve In-line installation	Non-return and flow control valve With roller lever
online: →	grxa-hg	gra	gg

One-way flow control valves

FESTO

	Precision one-way flow control valves GRP	One-way flow control valves, M5 Compact System GRF
Valve function	One-way flow control function	One-way flow control function
Pneumatic connection 1	G1/8, PK-3, PK-4	PK-3
Standard nominal	3.8 75.8 l/min	45 l/min
flow rate in flow control		
direction		
Adjusting element	Rotary knob with scale	Knurled screw
Description	Non-return and flow control valve Mounting on sub-base or for front panel mounting	 Complete system offering control components with all the functions required for pneumatic sequence controls For control cabinet installation Fast replacement of components
online: ->	grp	m5-compact Q O

Flow control valves

	Flow control silencers VFFK	Flow control valves GRLO, GRGO	Flow control valves, barbed Y-connector with restrictor GRO, Y-PK3
Valve function	Flow control/silencer function	Flow control function	Flow control function
Pneumatic connection 1	M5, M7, R1/4, R1/8	M3, M5	G1/4, G1/8, M5, PK-3, QS-3, QS-4, QS-6
Standard flow rate in flow control direction 6->0 bar	(180 m	33 169 l/min	
Standard nominal flow rate in flow control direction	29 1587	18 95 l/min	85 350 l/min
Standard flow rate 6-> 0 bar	0 420 l/min		
Adjusting element	Knurled screw	Slotted head screw	Knurled screw
Description 3Attable	With polymer silencer	 Flow control valve, flow control at both ends Standard or mini flow control valve Precision adjustment for low and medium speeds Connections: thread at both ends, thread/push-in connector Connections: elbow outlet or parallel outlet Metal design 	 Flow control valve, flow control at both ends In-line flow control valve Connections: push-in connector at both ends Connections: in-line, Y-shape Polymer design
online: ->	vffk	grlo	gro

Flow control valves

	Precision flow control valves	Exhaust air flow control valves, flow control/silencers GRU, GRE	Restrictors VMPA1-FT
Valve function	Flow control function	Flow control/silencer function	Flow control function
Pneumatic connection 1	G1/8, PK-3, PK-4	G1/2, G1/4, G1/8, G3/4, G3/8	Sub-base
Standard flow rate in	5.2 129 l/min		
flow control direction			
6->0 bar			↓ ♦
Standard nominal	3.8 75.8 l/min	520 3600 l/min	3.5 115 l/min
flow rate in flow control direction			elei
Standard flow rate 6->		0 8000 l/min	×Or
0 bar			800
Adjusting element	Rotary knob with scale	Slotted head screw	14.7
Description	Connections: threaded connection at	• Exhaust air flow control valve GRE: sin-	• Flow control function
	both ends, push-in connector at both	tered metal	Mounting: screw-in
	ends	Flow control/silencer GRU: polymer	
	Metal design	X.F	
online: ->	grpo	gre	vmpa1

Time delay valves

	O Mr. Ellian	
	Time delay valves, M5 Compact System	Time delay valves
	VLK, VZ, VZO	VZA, VZOA, VZB, VZOB
Pneumatic port	PK-3	G1/4, G1/8
Standard nominal	60 90 l/min	600 l/min
flow rate		
Adjustable time delay	0.25 5 s	0 30 s
Operating pressure	2.5 8 bar	0 10 bar
Type of mounting	Optional: front panel mounting, on mounting frame	With through-hole
Description	 Complete system offering control components with all the functions required for pneumatic sequence controls For control cabinet installation Fast replacement of components 	Time delay infinitely adjustable
online: ->	m5-compact	vza

Proportional valves



	Proportional flow control valves VPCF	Proportional pressure regulators VPPX	Proportional pressure regulators VPPM	Proportional directional control valves VPWP
Valve function	3-way proportional flow control valve	3-way proportional pressure regulator	3-way proportional pressure regulator	5/3-way proportional directional control valve, closed
Pneumatic connection 1	G3/8	G1/2, G1/4, G1/8, Sub-base	G1/2, G1/4, G1/8, Sub-base	G1/4, G1/8, G3/8
Pressure regulation range		0.1 10 bar	0.02 10 bar	* \(\)
Operating pressure for positioning/Soft Stop				4 8 bar
Operating pressure	1 10 bar			0 10 bar
Standard nominal flow rate	20 1500 l/min	1400 7000 l/min	380 7000 l/min	350 2000 l/min
Description	Linear characteristic curve for simple programming ATEX-certified Highly dynamic Piston spool with integrated sensor Electrical connection via M12x1 plug, 8-pin	Pressure regulator with additional sensor input Multi-sensor control (cascade control) Control characteristic adjustable via FCT software Integrated pressure sensor with separate output Pressure is maintained if the controller fails	Pilot actuated pressure regulator Multi-sensor control (cascade control) Integration in valve terminal MPA User interface with LED displays, LCD display, adjustment/selection buttons Integrated pressure sensor Electrical connection via plug, round design, 8-pin, M12 or terminal linking	Regulated piston spool valve Digital actuation Integrated pressure sensors for monitoring function and force control With auto identification Diagnostic function Integrated digital output, e.g. for a clamping/brake unit Suitable for servo-pneumatic applications with CPX-CMAX and CPX-CMPX
online: ->	vpcf	vppx 🗸 C	vppm	vpwp

ypcf vpp.

38K83 MARICK TEAL 315 29 1584 180

Proportional valves FESTO

Valve function	Proportional pressure regulators MPPES 3-way proportional pressure	Proportional pressure regulators VPPE 3-way proportional pressure	Proportional directional control valves MPYE 5/3-way, closed	Proportional directional control valves VPPL 3-way proportional pressure
	regulator, closed	regulator, 3-way proportional pressure regulator, closed		regulator, closed
Pneumatic connection 1	G1/2, G1/4, G1/8	G1/8	G1/4, G1/8, G3/8, M5	G1/4, Flange
Pressure regulation	0 10 bar	0.02 10 bar		0.2 40 bar.
range				a constant of the constant of
Operating pressure for positioning/Soft Stop				,ele.i
Operating pressure	≤12 bar	8 bar	0 10 bar	≤50 bar
Standard nominal flow rate		310 1250 l/min	100 2000 l/min	300 l/min
New Description	 Directly actuated (G1/8), pilot actuated (G1/4, G1/2) Setpoint value input as analogue voltage or current signal 	 Pilot actuated pressure regulator Setpoint input as analogue voltage signal (0 10 V) Electrical connection via 	Regulated piston spool valve Analogue actuation Setpoint input as analogue voltage signal (0 10 V)	New series For high-pressure applications Directly actuated piston regulator Available in three variants:
	 Choice of pressure regulation ranges Optionally with setpoint module Electrical connection via plug, round design to DIN 45326, M16 x 0.75, 8-pin 	M12x1 plug, 4-pin • Optionally with setpoint module	• Suitable for servo-pneumatic applications with SPC11	flanged valve, flanged valve with external pilot air sup- ply, in-line valve
online: ->	mppes	vppe ~ **	mpye	vppl
3aka ³	Market Ten. 1315 29 Te	BATO		

Electrically actuated process and media valves

FESTO

	Solenoid valves VZWD	Reverse jet pulse valves VZWE-E, VZWE-F	Solenoid valves VZWF		
Design	Directly actuated poppet valve	Angled version, straight version with flange, diaphragm valve	Diaphragm valve, force pilot operated		
Type of actuation	Electric	Electric	Electric		
Nominal width	1 6 mm	20 76 mm	13.5 50 mm		
Process valve	G1/4, G1/8, NPT1/4, NPT1/8		G1, G1 1/2, G1 1/4, G1/2, G1/4, G2,		
connection			G3/4, G3/8, NPT1, NPT1 1/2, NPT1 1/4, NPT1/2, NPT1/4, NPT2, NPT3/4, NPT3/8		
Process valve		Flange diameter 60 mm, 75 mm, 89 mm,	~e.>		
connection 1		G1, G1 1/2, G2, G2 1/2, G3/4			
Process valve		Flange diameter 145.5 mm, 162 mm,	×Oz		
connection 2		59 mm, 74 mm, G1, G1 1/2, G2, G2 1/2, G3/4	N. S.O.		
Temperature of medium	-10 80 °C		−10 80 °C		
Operating pressure	0 90 bar	0.35 8 bar	0 10 bar		
Medium pressure of		63			
gaseous media		X.F			
Medium pressure of liquid media		, 1ext			
Flow rate Kv	0.06 0.4 m³/h	15 210 m³/h	1.8 28 m³/h		
Quick ordering of selected basic designs	*	Tilis	*		
Description	 Extensive pressure range Directly actuated poppet valve No pressure difference required Can also be used in vacuum technology 	 High flow rates For mechanically cleaning filters and dust filter systems Fast opening and closing times Sturdy pilot system 	 High flow rates Large nominal diameters with relatively small solenoids No pressure difference required Can also be used in vacuum technology 		
online: ->	vzwd	vzwe	vzwf		
online: Vzwd Vzwe Vz					

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Electrically actuated process and media valves

	Solenoid valves	Solenoid valves	Solenoid valves
	VZWM	VZWP	MN1H
Design	Poppet valve with diaphragm seal	Piloted piston poppet valve	Diaphragm valve
Type of actuation	Electric	Electric	Electric
Nominal width	13 50 mm	13 25 mm	13 40 mm
Process valve connec-	G1, G1 1/2, G1 1/4, G1/2, G1/4, G2,	G1, G1/2, G1/4, G3/4, G3/8, NPT1,	G1, G1 1/2, G1/2, G1/4, G3/4, G3/8
tion	G3/4, G3/8	NPT1/2, NPT1/4, NPT3/4, NPT3/8	
Process valve connec-			×
tion 1			Se ²
Process valve connec-			\e. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
tion 2			207
Temperature of medium	−10 60 °C	-10 80 °C	-10 60 °C
Operating pressure		0.5 40 bar	0.5 10 bar
Medium pressure of gas-	0.5 10 bar		and .
eous media			1. n
Medium pressure of liq-	0.5 6 bar		
uid media		103	
Flow rate Kv	1.6 39 m³/h	1.5 11.5 m³/h	
Quick ordering of selected basic designs	*	I O	
Description	 Poppet valve with diaphragm seal Brass or stainless steel casting design Electrical connection via solenoid armature Wide range of coils 	 For all applications with a differential pressure of min. 0.5 bar For high pressures and high flow rates with relatively small solenoids For controlling gaseous and liquid me- 	 Pilot operated diaphragm valve Brass design Can only be used for gaseous media Adjustable closing cushioning, in-line mounting or through-hole
	Coil can be ordered separately	dia in open circuits	
online: ->	vzwm	vzwp	mn1h-2

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Pneumatically and mechanically actuated process and media valves

FESTO

	OF RESIDENCE NOW			(0)
	Pinch valves VZQA	Angle seat valves	Ball valves VAPB	Ball valves VZBC
Design	Pinch valve, pneumatically actuated	Poppet valve with spring return	2-way ball valve	2-way ball valve
Valve function	2/2-way closed, monostable, 2/2-way open, monostable	2/2-way, closed, monostable		2/2
Type of actuation	Pneumatic	Pneumatic	Mechanical	Mechanical
Nominal width		12 45 mm		×.
Nominal width DN	6 mm, 15 mm, 25 mm	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm
Process valve connection	G1, G1/2, G1/4, NPT1/2, NPT1/4, Clamp to ASME-BPE type A, clamp to ASME-BPE type B, clamp to DIN 32676 series A	G1, G1 1/2, G1 1/4, G1/2, G2, G3/4, NPT1, NPT1 1/2, NPT1 1/4, NPT1/2, NPT2, NPT3/4	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp21/2, Rp3/4, Rp3/8	Ring housing with threaded flange
Flow rate Kv	0.7 18 m³/h	3.3 43 m³/h	5.9 535 m³/h	19.4 1414 m³/h
Standard nominal flow rate			atit.	
Temperature of medium	−5 100 °C	−40 200 °C	−20 150 °C	−10 200 °C
Operating pressure	0 6 bar	-0.9 40 bar	*	
New	Additional connection size Modular, interchangeable component parts	il mins		
Quick ordering of selected basic designs		* That		
Description 38443	Modular design Quick and easy replacement of the diaphragm Selection of different materials for housing and connector caps Different connection cap designs (G and NPT thread), clamp ferrule to DIN 32676 and ASME-BPE) For critical, abrasive and viscous media Up to 2 million switching cycles FDA-compliant materials Easy-to-clean design Flow direction is freely selectable	 Sturdy design Stainless steel and gunmetal process valves with stainless steel, brass or aluminium actuators For operating pressures up to 40 bar Safety position "closing" Different actuator sizes and housing materials Selection of different seat and shaft seals Flow direction is freely selectable For liquids, gases and other easily contaminated media Easy-to-clean design 	 Automatable 2-way ball valve Brass design Blow-out proof shaft Manual operation possible using hand lever Connecting thread to DIN 2999 or DIN ISO 228-1 Mounting flange to ISO 5211 	 Automatable 2-way ball valve with compact flange Stainless steel design Short installation length Blow-out proof shaft Manual operation possible using hand lever Connecting thread to DIN 2999 or DIN ISO 228-1 Mounting flange to ISO 5211 ATEX certification for zone 1, 21, 2, 22
online: ->	vzqa	vzxf	vapb	vzbc

Pneumatically and mechanically actuated process and media valves



	Ball valve actuator units VZBC	Ball valves VZBA	Ball valve actuator units VZBA
Design	2-way ball valve, quarter turn actuator	2-way ball valve, 3-way ball valve, L-shaped hole, T-shaped hole	2-way ball valve, 3-way ball valve, L-shaped hole, quarter turn actuator, T-shaped hole
Valve function		2/2, 3/2	
Type of control	Pneumatic	Mechanical	Pneumatic
Nominal width			×.
Nominal width DN	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm	8 mm, 10 mm, 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm	8 mm, 10 mm, 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm
Process valve connection	Ring housing with threaded flange	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3, Rp3/4, Rp3/8, Rp4, Weld-on ends/weld-on ends	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3, Rp3/4, Rp3/8, Rp4, Weld-on ends/weld-on ends
Flow rate Kv	19.4 1414 m³/h	7 1414 m³/h	7 1414 m³/h
Standard nominal flow rate		ka	
Temperature of medium	−10 200 °C	−10 200 °C	−10 200 °C
Operating pressure		, GX	
Description	 Ball valve actuator unit with double-acting or single-acting quarter turn actuator Stainless steel ball valve in compact design NAMUR port pattern for solenoid valves/sensor boxes to VDI/VDE 3845 Flow is fully opened or closed in both directions ATEX certification for zone 1, 21, 2, 22 	 Automatable 2-way or 3-way ball valve Stainless steel design Blow-out proof shaft Manual operation possible using hand lever Connecting thread to DIN 2999 or DIN ISO 228-1 Mounting flange to ISO 5211 ATEX certification for zone 1, 21, 2, 22 	 Ball valve actuator unit with double-acting or single-acting quarter turn actuator Stainless steel ball valve NAMUR port pattern for solenoid valves/sensor boxes to VDI/VDE 3845 Flow is fully opened or closed in both directions ATEX certification for zone 1, 21, 2, 22
online: ->	vzbc	vzba	vzba

Pneumatically and mechanically actuated process and media valves

	Pneumatic valves	Ball valve actuator units
Design	VLX Diaphragm valve	VZPR 2-way ball valve, quarter turn actuator
Type of actuation	Pneumatic	Electric, pneumatic
Nominal width	13 25 mm	
Nominal width DN		15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm
Process valve connection	G1, G1/2, G1/4, G3/4, G3/8	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3/4, Rp3/8
Flow rate Kv		
Standard nominal flow rate	2400 14000 l/min	
Temperature of medium	−10 80 °C	−20 150 °C
Operating pressure	1 10 bar	
Description	 Poppet valve Indirectly actuated Brass design In-line mounting or via through-holes 	Ball valve actuator unit with double-acting quarter turn actuator Brass ball valve NAMUR port pattern for solenoid valves/sensor boxes to VDI/VDE 3845 Flow is fully opened or closed in both directions
online: ->	vlx	vzpr

Pneumatic control systems

FESTO

	Quickstepper FSS	Control blocks for two-hand start ZSB	Pneumatic counters, M5 Compact System PZ, PZA, PZV
Design	Sequencer, additive		Mechanical sequence counter with pneumatic drive
Pneumatic connection			M5
Operating pressure	2 6 bar	4 8 bar	2 8 bar
Type of mounting		Optionally: with through hole, with female thread	Front panel mounting, with through-hole
Description	Pneumatic/mechanical sequencer with 12 steps and start logic circuits Ready-to-install sequence controller Feeback-controlled motion sequences Fast replacement, tubing can be left in place	Used wherever manual actuation poses a risk of accident to operating personnel Safety component in accordance with EU Machinery Directive	Complete system offering control components with all the functions required for pneumatic sequence controls For control cabinet installation Fast replacement of components Available with protective cap
online: ->	fss	zsb	pza

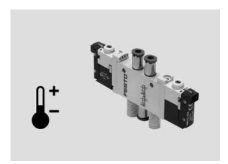
Pneumatic control systems

online: ->	fss zsb	pza
Pneumatic contro	ol systems	1 Cotut. 199
	Timers, M5 Compact System PZVT, PZVT-S, PZVT-FR, PZVT-AUT	Electric counters CCES
Design	Mechanical sequence counter with pneumatic d	ive Electric adding counter with battery
Pneumatic connection	Female thread M5	
Operating pressure	2 6 bar	
Type of mounting	Front panel mounting	Front panel mounting
Description	 Complete system offering control components functions required for pneumatic sequence co For control cabinet installation Fast replacement of components Mechanical sequence counter with pneumatic Adjustable time delay Available with protective cap 	 Independent power supply Connection via terminal strip Reset button
online: ->	pzyt	cces

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Customised components – for your specific requirements

FESTO



Valves with customised designs

Can't find the valve you need in our catalogue?

We can offer you customised components that are tailored to your specific requirements – from minor product modifications to complete new product developments. Common product modifications:

- Coatings for special ambient conditions
- Customised cables: length, pin allocation, pre-assembled with plug
- Modified actuating elements
- Modified connecting thread
- Modified valve sub-bases

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Further information on customised components can be found on your local website

→ www.festo.com/catalogue/...

Software tool FESTO

Product finder for valve terminals



Find the right valve terminal quickly with the help of the product finder. Start the product finder by clicking on the blue button "Product finder " under "Products". Select your technical features on the left-hand side step-by-step; the selection of suitable products on the right-hand side is automatically updated to reflect the chosen technical features.

The use of logic checks ensures that only correct configurations are available for selection.

The product finder for valve terminals is part of the electronic catalogue and is not available as a separate software program.

Universal valve terminals

				, C
		New York	New York	New
	Valve manifolds VTUG-S	Valve terminals with multi- pin plug/fieldbus connection VTUG	Valve manifolds VTUS	Valve terminals MPA-L
Width	10 mm, 14 mm, 18 mm	10 mm, 14 mm, 18 mm	21 mm, 26.5 mm, 31 mm	10 mm, 14 mm, 20 mm
Standard nominal flow rate	1380 l/min at 18 mm, 380 l/min at 10 mm, 780 l/min at 14 mm	1200 l/min at 18 mm, 330 l/min at 10 mm, 630 l/min at 14 mm	600 2300 l/min	360 l/min at 10 mm, 670 l/min at 14 mm, 870 l/min at 20 mm
Max. number of valve positions	16	24	16	32
Electrical actuation	An individual connection	Fieldbus, multi-pin plug, IO-Link®, I-Port	An individual connection	Fieldbus, multi-pin plug, IO-Link®, I-Port
Valve terminal design	Fixed grid	Fixed grid	Fixed grid	Modular, valve sizes can be mixed
New	(B)	• Control cabinet cover for enhanced corrosion protection	Additional width	Check valve kit ducts 3 and 5 for MPA14 and MPA2 valves
Description	Compact with small VUVG valves Connection technology easy to change via the E-box Wide range of valve functions Also with semi in-line valves	Low-cost fixed grid Extremely easy assembly Exchangeable electrical actuation IO-Link® capable Valves VUVG with individual electrical connection can be integrated Also available with pneumatic multiple connector plate	 Robust VUVS valves with long service life Individual electrical connection Pilot air supply in the manifold rail Comprehensive range of accessories 	Maximum modularity Single granular Polymer sub-base 3 valve sizes Fieldbus connection via CPX IO-Link® capable
online:	vtug	vtug	vtus	mpa-l

Universal valve terminals

	New	New	
	Valve terminals MPA-S	Valve terminals VTSA-F	Valve terminals, Compact Performance CPV
Width	10 mm, 20 mm	18 mm, 26 mm, 42 mm, 52 mm, 65 mm	10 mm, 14 mm, 18 mm
Standard nominal flow rate	360 l/min at 10 mm, 700 l/min at 20 mm	700 l/min at 18 mm, 1350 l/min at 26 mm, 1860 l/min at 42 mm, 2900 l/min at 52 mm, 4000 l/min at 65 mm	400 l/min at 10 mm, 800 l/min at 14 mm, 1600 l/min at 18 mm
Max. number of valve positions	64	32	8
Electrical actuation	Fieldbus, multi-pin plug, electrical termi- nal CPX, AS-Interface®, CP installation system	Ethernet, fieldbus, multi-pin plug, electrical terminal CPX, integrated controller, AS-Interface® connection	AS-Interface®, CPI installation system, individual connection, fieldbus, multi-pin plug
Valve terminal design	Modular, valve sizes can be mixed	Modular, valve sizes can be mixed	Fixed grid
New	Check valve kit ducts 3 and 5 for MPA2 valves	Additional safety-oriented 5/3-way valves	on Rot
Description	Valve terminals for universal applications High-performance valves in a sturdy metal housing Metal linking Two valve sizes can be combined Excellent communication thanks to serial linking Fieldbus connection via CPX Max. 128 valves	Flow rate-optimised VTSA valve terminal Linking with increased flow rates Functions as per VTSA	 Maximum performance in the smallest of spaces Three sizes Wide range of connection and mounting options Multi-pin or fieldbus control IO-Link® capable
online: ->	mpa-s	vtsa	сру

Universal valve terminals

	Valve manifolds, Compact Performance CPV10-EX	Valve terminals CPV-SC	Valve terminals VTUB-12
Width	10 mm	10 mm	12 mm, 24 mm
Standard nominal flow rate	400 l/min, 400 l/min bei 10 mm	170 l/min at 10 mm	400 l/min at 12 mm
Max. number of valve positions	8 HHC	16	35
Electrical actuation	An individual connection	CPI installation system, individual connection, fieldbus, multi-pin plug	Fieldbus, multi-pin plug
Valve terminal design	Fixed grid	Fixed grid	Fixed grid
Description	 Intrinsically safe valve manifold design to ATEX Category 2 (zone 1) Optimised for control cabinet assembly Optimal for pilot control of process valves 	 Small and compact High flow rate even with compact design Suitable for vacuum Multi-pin or fieldbus control 	Compact dimensions Poppet valves in polymer technology Multi-pin or fieldbus control IO-Link® capable
online: ->	cpv10-ex	cpv-sc	vtub-12

Standards-based valve terminals

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	Valve manifolds, to ISO 15407-1 VTIA	Valve terminals VTSA
Width	18 mm, 26 mm	18 mm, 26 mm, 42 mm, 52 mm, 65 mm
Max. standard nominal flow rate	1100 l/min at 26 mm, 550 l/min at 18 mm	1100 l/min at 26 mm, 1300 l/min at 42 mm, 2900 l/min at 52 mm, 4000 l/min at 65 mm, 550 l/min at 18 mm
Max. number of valve positions	16	32
Electrical actuation	Individual connection	Individual connection, Ethernet, fieldbus, multi-pin plug, integrated controller
Valve terminal design	Modular, valve sizes can be mixed	Modular, valve sizes can be mixed
New		Additional safety-oriented 5/3-way valves
Description	Conforms to ISO 15407-1 Wide range of individual electrical connections Two valve sizes can be combined	 Conforms to ISO 15407-2/ISO 5599-2 Multi-pin plug connection or fieldbus connection via the CPX system Five valve sizes can be combined on one valve terminal Integrated safety functions
online: ->	vtia	vtsa

Application-specific valve terminals

	Valve terminals MPA-C	Valve terminals	Valve terminals
Width	14 mm	10 mm	10 mm
Standard nominal flow rate	780 l/min at 14 mm	10 l/min at 10 mm	10 l/min at 10 mm
Max. number of valve positions	32	24	24
Electrical actuation	Multi-pin plug, IO-Link, I-Port	Multi-pin plug, IO-Link, I-Port	Individual connection, multi-pin plug
Valve terminal design	Modular and expandable	Fixed grid	Fixed grid
New	Check valves in sub-base, ducts 3 and 5		
Description QALABAN	 Valve terminals in Clean Design Easy-to-clean design High corrosion resistance Protection class IP69K FDA-compliant materials Redundant sealing system 	Compact pilot valves Compact assembly Greater safety thanks to interlock function Multi-pin or fieldbus control IO-Link® capable	Miniaturised poppet valves Multi-pin or electrical individual connection
online: ->	тра-с	vtoc	mh1

online: →

Electrical peripherals



Fieldbus modules	CPI installation systems	Terminal	Terminal
			СРХ-Р
Modbus® TCP, PROFIBUS DP, AS-Interface®, CANopen, CC- Link, CPI-B, DeviceNet, Ether- CAT, EtherNet/IP, PROFINET	INTERBUS, DeviceNet, PROFI- BUS, CANopen, CC-Link, Ether-Net/IP, PROFINET, Ether- CAT, ModbusTCP	INTERBUS, DeviceNet, PROFI- BUS, CANopen, CC-Link, Ether-Net/IP, PROFINET, Ether- CAT, ModbusTCP	DeviceNet, PROFIBUS, Ether- Net/IP, PROFINET, ModbusTCP
2 64 byte	16 byte	64 byte	64 byte
2 64 byte	16 byte	64 byte	64 byte
Activate diagnostics, diagnostic behaviour, fail-safe and idle response, fail-safe response, watchdog disable, watchdog enable		Diagnostic behaviour, fail-safe response, forcing of channels, signal setup	Diagnostic behaviour, fail-safe response, forcing of channels, signal setup
IP65, IP67	IP65, IP67	IP65, IP67	IP20, IP65
24 30 V	24 V	24 V	24 V
18 31.6 V	18 30 V	18 30 V	
Further bus protocols		A	
	 CPX master module for four CPI strings Combination of centralised and decentralised installation possible Decentralised pneumatic components and sensors for fast processes Can be connected to valve terminal CPV, MPA-S, CPV-SC 	 Open to all common field-bus protocols and Ethernet Integrated diagnostic and maintenance functions Can be used as stand-alone remote I/O or with valve terminals MPA-S, MPA-L, VTSA/VTSA-F Choice of polymer or metal housing with individual link- 	Use of matching remote I/O and valve terminals in a control cabinet Combination with modules of the electrical terminal CPX, which enables use for hybrid applications Unique modular structure Comprehensive integrated diagnostic and service functions
	Modbus® TCP, PROFIBUS DP, AS-Interface®, CANopen, CC- Link, CPI-B, DeviceNet, Ether- CAT, EtherNet/IP, PROFINET 2 64 byte 2 64 byte Activate diagnostics, diagnostic behaviour, fail-safe and idle response, fail-safe response, watchdog disable, watchdog enable IP65, IP67 24 30 V 18 31.6 V • Further bus protocols • For valve terminals VTUB- 12, VTUG, MPA-L, CPV, VTOC • Can be expanded into the installation system CTEL • Fieldbus-typical LEDs, interfaces and switching elements • Isolated power supply for	Modbus® TCP, PROFIBUS DP, AS-Interface®, CANopen, CC- Link, CPI-B, DeviceNet, Ether- CAT, EtherNet/IP, PROFINET 2 64 byte 16 byte Activate diagnostics, diagnostic behaviour, fail-safe and idle response, fail-safe response, watchdog disable, watchdog enable IP65, IP67 24 30 V Further bus protocols For valve terminals VTUB- 12, VTUG, MPA-L, CPV, VTOC Can be expanded into the installation system CTEL Fieldbus-typical LEDs, interfaces and switching elements Isolated power supply for electronics and valves INTERBUS, DeviceNet, PROFI- BUS, CANopen, CC-Link, Ether-Net/IP, PROFINET, Ether- CAT, ModbusTCP 16 byte IP65, IP67 18 30 V PIP65, IP67 24 V 18 30 V CPX master module for four CPI strings Combination of centralised and decentralised installation possible Decentralised pneumatic components and sensors for fast processes Can be connected to valve terminal CPV, MPA-S, CPV-	Modbus® TCP, PROFIBUS DP, AS-Interface®, CANopen, CC-Link, Ether-Net/IP, PROFINET BUS, CANopen, CC-Link, Ether-Net/IP, PROFINET CAT, ModbusTCP CAT, ModbusTC

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Electrical peripherals

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	STATE OF		
	AS-Interface® components ASI, CACC	Electrical interfaces CPX-CTEL	AS-Interface® module CESA
Protocol		I-Port, IO-Link	AS-Interface®, CANopen, PROFIBUS
Max. address capacity, inputs		32 byte	
Max. address capacity, outputs		32 byte	
Parameterisation		Diagnostic behaviour, fail-safe mode per channel, force mode per channel, idle mode per channel, module parameter, tool changeover mode	elenexo
Degree of protection	IP65	IP65, IP67	IP20 V
Nominal operating voltage DC	24 V	24 V	AS-Interface® voltage 30 V DC
Operating voltage range DC	26.5 31.6 V	18 30 V	
Description	 Accessories for AS-Interface® installation system Modules for actuating individual valves ASI-EVA Cable distributor ASI-KVT Addressing device ASI-PRG-ADR Compact I/O modules (IP65, IP67) 	CPX-CTEL master module with 4 I-Port connections Decentralised pneumatic components and sensors for fast processes Standardised M12 connections	 AS-Interface master gateway Double address recognition Direct operation via pushbuttons Graphic display Comprehensive diagnostics via LED and display Specification 3.0
online: ->	as-interface	cpx-ctel	cesa

Customised components – for your specific requirements



Valve terminals with customised designs

Can't find the valve terminal you need in our catalogue?

We can offer you customised components that are tailored to your specific requirements – from minor product modifications to complete new product developments. Common product modifications:

- Coatings for special ambient conditions
- Customised cables: length, pin allocation, pre-assembled with plug
- Modified actuating elements
- Modified connecting thread
- Modified valve sub-bases

Many additional variants are possible. Ask your Festo sales engineer, who will be happy to help.

Further information on customised components can be found on your local website

→ www.festo.com

Software tool

Configurator



Design a product with numerous features reliably and quickly with the help of the configurator.

Select all the required product features step-by-step. The use of logic checks ensures that only correct configurations are available for selection.

The configurator is part of the electronic catalogue and is not available as a separate software program.

Festo Design Tool 3D FDT 3D



The Festo Design Tool 3D is a 3D product configurator for generating specific CAD product combinations from Festo. The configurator makes your search for the right accessory easier, more reliable and faster.

You can then order the module that has been created with a single order item either completely pre-assembled or as individual parts in a single box. As a result, your bill of materials is considerably shortened and downstream processes such as product ordering, order picking and assembly are significantly simplified.

All ordering options are available in the following countries: AT, BE, CH, CZ, DE, DK, ES, FI, FR, GB, HU, IE, IT, NL, NO, PL, RU, SE, SI, SK.

This tool can be found

- either via the address: www.festo.com/FDT-3D in the above listed countries,
- or on the CD "FDT 3D" (part no. 135595 for the above listed countries) 38483 Miner Ten. 1315 29 1584 180 Mic email miner

Proximity sensors, for T-slot

FESTO

	Nen			
	Proximity sensor SDBT	Proximity sensors SMT-8M-A	Proximity sensors SME-8, SME-8M, SME-8-SL, SME-8-FM	Proximity sensors SMT-8
Electrical connection	M12x1, Cable, cable with plug, 2-pin, 3-pin, 2-wire, 3-wire, rotatable thread	M8x1, M12x1, Cable, cable with plug, 2-pin, 3-pin, 2-wire, 3-wire, rotatable thread	M8x1, Cable, cable with plug, plug, 3-pin, 2-wire, 3-wire, rotatable thread	M8x1, Cable, cable with plug, plug, 3-pin, 2-wire, 3-wire, rotatable thread
Operating voltage range DC	10 30 V	5 30 V	0 230 V	10 30 V
Switching element function	N/O contact	N/C contact, N/C contact or N/O contact, switchable, N/O contact	N/C contact, N/O contact	NAMUR, N/O
Switching output	NPN, PNP, non-contacting, 2-wire	NPN, PNP, PNP/NPN switchable, non-contacting, 2-wire	Contacting, bipolar, without LED function	NAMUR, PNP
Quick ordering of selected basic designs		*	* (10 10 10 10 10 10 10 10 10 10 10 10 10	
New	EX6 design in accordance with the ATEX directive for explosive atmospheres		Kith	
Description	Measuring principle: magneto-resistive Oil-resistant, welding field-resistant, resistant to welding spatter Screw-clamped in slot, insertable from above LED switching status display Cable length 0.3 5 m	Measuring principle: magneto-resistive Short design Variant EX2 for use in potentially explosive areas Insertable in the slot from above, flush with the cylinder profile LED switching status display LED operating reserve indication Cable length 0.1 30 m	Measuring principle: magnetic reed SME-8S6: heat-resistant design Variants suitable for use with energy chains and robots Screw-clamped or clamped in the slot, insertable in the slot from above or lengthwise LED switching status display Cable length 0.3, 2.5, 5, 7.5, 0.2 10 m	Measuring principle: magneto-resistive SMT-8-F: in accordance with the ATEX directive for explosive atmospheres SMT-8G: design ideally matched to gripper sensing SMT-8-SL: sturdy thanks to long guides and plug directly at the sensor Variants suitable for use with energy chains and robots Insertable in the slot lengthwise or from above LED switching status display Cable length 0.3, 2.5, 5 m
online: →	sdbt X3	smt-8 m	sme-8	smt-8

2017/01 − Subject to change → www.festo.com/catalogue/...

Proximity sensors for T-slot

	Proximity sensors CRSMT-8	Proximity sensors SMEO-8E	Proximity sensors SMTO-8E
Electrical connection	Cable, 3-wire	M8x1, M12x1, Cable, plug, 3-pin, 2-wire	M8x1, M12x1, Plug connector, 3-pin
Operating voltage range DC	10 30 V	0 250 V	10 30 V
Switching element function	N/O contact	N/O contact	N/O contact
Switching output	PNP	Contacting, contacting bipolar, without LED function	NPN, PNP
Description	Measuring principle: magneto-resistive Corrosion-resistant design Suitable for use in the food industry (see supplementary information on materials at www.festo.com/sp > Certificates), resistant to acids and cooling lubricants See supplementary information on food-safe materials at www.festo.com/sp > Certificates Insertable in the slot lengthwise, flush with the cylinder profile LED switching status display Cable length 2.5, 5 m	Measuring principle: magnetic reed Sturdy sensor in block design Plug integrated in housing LED switching status display Cable length 2.5 m	Measuring principle: magneto-resistive Sturdy sensor in block design Plug integrated in housing LED switching status display
online: ->	crsmt-8	smeo	smto

Proximity sensors for T-slot

	Proximity sensors SMTSO-8E	Proximity sensors SMPO-8E
Electrical connection	M12x1, Plug connector, 3-pin	
Operating voltage	10 30 V	
range DC	*	
Switching element	N/O contact	
function	74	
Switching output	NPN, PNP	
Description	Measuring principle: magneto-inductive	Measuring principle: magnetic
38	Welding field-resistant design	Pneumatic proximity sensor
	Sturdy sensor in block design	• Function: 3/2-way valve, normally closed
	Plug integrated in housing	 Pneumatic connection via female thread M5
	LED switching status display	 Visual switching status indication
online: ->	smtso	smpo

Proximity sensors, for C-slot

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		and the state of t	
	Proximity sensors SME-10, SME-10M	Proximity sensors SMT-10M, SMT-10G	
Electrical connection	M8x1, M12, Cable, cable with plug, open end, 2-pin, 3-pin, 3-wire, rotatable thread, snap collar	M8x1, M12, Cable, cable with plug, open end, 2-pin, 3-pin, 3-wire, rotatable thread, snap collar	
Operating voltage range DC	5 30 V	5 30 V	
Switching element function	N/O contact	N/O contact	
Switching output	Contacting, bipolar	NPN, PNP, non-contacting, 2-wire	
Quick ordering of selected basic designs	*	* ele.	
Description	 Measuring principle: magnetic reed Clamped in C-slot, insertable in the slot from above or lengthwise LED switching status display Cable length 0.3, 2.5 m 	 Measuring principle: magneto-resistive Clamped in C-slot, insertable in the slot from above or lengthwise LED switching status display Cable length 0.3, 2.5 m 	
online: ->	sme-10	smt-10	
Proximity sensors, round design			

Proximity sensors, round design

	Proximity sensors SMEO-4	Proximity sensors CRSMEO-4	Proximity sensors SMTO-4
Electrical connection	M8x1, Cable, plug, 3-pin, 2-wire, 3-wire	Cable, 3-wire	M8x1, Cable, plug, 3-pin, 3-wire
Operating voltage	12 250 V	12 30 V	10 30 V
range DC			
Switching element	N/O contact	N/O contact	N/O contact
function			
Switching output	Contacting, bipolar, without LED function	Contacting, bipolar	NPN, PNP
Description	Measuring principle: magnetic reed	Measuring principle: magnetic reed	Measuring principle: magneto-induc-
	U-shaped housing	Corrosion-resistant design	tive
	LED switching status display	LED switching status display	U-shaped housing
100	Cable length 2.5, 5 m	Cable length 2.5 m	LED switching status display
Ja.			Cable length 2.5 m
online: ->	smeo-4	crsmeo-4	smto-4

Proximity sensors, block design

	Proximity sensors SME-1	Proximity sensors SMT-C1	Proximity sensors SMEO-1
Electrical connection	M8x1, Cable, plug, 3-pin, 2-wire, 3-wire	M8x1, M12x1, Cable, cable with plug, 3-pin, 3-wire, rotatable thread	M8x1, Cable, plug, 3-pin, 2-wire, 3-wire
Operating voltage range DC	0 200 V	10 30 V	0 200 V
Switching element function	N/O contact	N/O contact	N/O contact
Switching output	Contacting, bipolar	PNP	Contacting, bipolar
Description	 Measuring principle: magneto-inductive For mounting kit With or without LED switching status indication 	Measuring principle: magneto-inductive For Clean Design standards-based cylinder DSBF with mounting rail for sensors LED switching status display	 Measuring principle: magnetic reed SMEO-1-S6: heat-resistant design With or without LED switching status indication Cable length 2.5, 5 m
online: ->	sme-1	smt-c1	smeo-1

Proximity sensor, block design

	Proximity sensors	Proximity sensors	Proximity sensors
	SMTO-1	SMTSO-1	SMPO-1
Electrical connection	M8x1, Cable, plug, 3-pin, 3-wire	M12x1, Plug connector, 3-pin	
Operating voltage range DC	10 30 V	10 30 V	
Switching element function	N/O contact	N/O contact	
Switching output	NPN, PNP	PNP	
Description	Measuring principle: magneto-resistive LED switching status display Cable length 2.5 m	Measuring principle: magneto-resistive Welding field immune design LED switching status display	Measuring principle: magnetic Pneumatic proximity sensor Function: 3/2-way valve, normally closed Pneumatic connection via barbed connector for tubing I. D. 3 mm Visual switching status indication
online: ->	smto-1	smtso-1	smpo

Cylinder signal generators

FESTO

	Cylinder signal generators PPL	
Nominal flow rate	48 l/min	
Operating pressure	1 8 bar	
Pneumatic connection	Barbed connector for 3 mm I. D. plastic tubing	
Type of mounting	Hollow bolt G1/8, G1/4	
Description	 For contactless pneumatic signal generation at the end of cylinder strokes Function: 3/2-way valve, normally closed Can be screwed directly into the supply port of the cylinder using a hollow bolt 	
online: ->	ppl	

Inductive sensors

	Can be screwed directly into the screwed directly direct	the supply port of the cylinder us	sing a hollow bolt	
online: ->	ppl			√6.3
Inductive sensors			Ward Foto	je
muuctive sensors	Inductive sensors	Inductive sensors	Inductive sensors	Inductive sensors
	SIEA	SIED	SIEF	SIEH
Size	M12, M18, M30, M8	M12, M18, M30	40x40x65 mm, M12, M18, M30, M8	3 mm, M12, M18
Switching output		Non-contacting, 2-wire	NPN, PNP	NPN, PNP
Switching element function		N/C contact, N/O contact	Antivalent, N/O contact	N/C contact, N/O contact
Electrical connection	M8x1, M12x1, Plug, 3-pin, 4-pin	M12x1, Cable, plug, 2-pin, 2-wire	M8x1, M12x1, Cable, plug, Fixcon, 3-pin, 4-pin, 3-wire	M8x1, M12x1, Cable, cable with plug, plug, 3-pin, 3-wire
Operating voltage range DC	15 30 V	10 320 V	10 65 V	10 30 V
Description	 With analogue output Flush installation Metric thread 	With standard switching distance For DC and AC voltage Metric thread Flush or non-flush mounting LED switching status display Design with metal or polyamide housing	 Reduction factor 1 for all metals Welding field-resistant Design with housing resistant to welding spatter Flush, partially flush or nonflush mounting LED switching status display 	With increased switching distance Flush installation Metric thread LED switching status display Design with stainless steel housing
online: ->	siea	sied	sief	sieh

Inductive sensors

	Inductive sensors SIEN	Inductive sensors SIES-Q	Inductive sensors SIES-8M
Size	4, 6.5, M12, M12x1, M18, M18x1, M30, M30x1.5, M5x0.5, M8x1	12x26x40, 15x20x30, 40x40x120, 5x5x25, 8x8x40, 8x8x59 mm	For T-slot
Switching output	NPN, PNP	NPN, PNP	NPN, PNP
Switching element function	N/C contact, N/O contact	Antivalent, N/C contact, N/O contact	N/C contact, N/O contact
Electrical connection	M8x1, M12x1, Cable, plug, 3-pin, 3-wire	M8x1, Cable, plug, screw terminal, 3-pin, 3-wire	M8x1, Cable, cable with plug, 3-pin, 3-wire, rotatable thread
Operating voltage range DC	10 30 V	10 30 V	10 30 V
Quick ordering of selected basic designs	*		Egypt
Description	With standard switching distance For DC voltage Round design Metric thread Flush or non-flush mounting LED switching status display Design with metal or polyamide housing	Block design Flush installation LED switching status display	 Suitable for position sensing for electric axes and grippers with T-slot Flush installation Switching status indication with 2 LEDs for better visibility regardless of the direction from which it is approached
online: ->	sien	sies	sies

Position sensors

	Position sensors SRBS	Position transmitters SMAT-8E	Position transmitters SDAT
Design	Round	For T-slot	For T-slot
Position measuring	>270°	48 52 mm	0 160 mm
range	· ·		
Analogue output	50 mA	0-10 V, 4-20 mA	4-20 mA, 100 mA
Electrical connection	M8, Cable with plug, 4-pin, rotatable thread	M8x1, Plug connector, 4-pin	M8, Cable with plug, 4-pin, rotatable thread
Quick ordering of selected basic designs			
Description	Used to detect rotation of the shaft on rotary drives DRVS and DSM The sensor can be quickly assembled without having to manually search for switching points Simple and reliable operation using just one pushbutton directly on the device	 Measuring principle: magnetic Hall Current and voltage signal at the analogue output Insertable in the slot lengthwise Suitable for use with energy chain and robot lines LED status indications Cable length 2.5, 5 m 	Measuring principle: magnetic Hall Insertable in the slot from above, secured with screw Suitable for use with energy chain and robot lines LED status indications Cable length 0.3 m
online: ->	srbs	smat-8e	sdat

Position sensors FESTO

	Position transmitters SMAT-8M	Position sensors SMH
Design	For T-slot	For gripper
Position measuring	40 mm	
range		
Analogue output	0-10 V	
Electrical connection	M8x1, Cable with plug, 4-pin, rotatable thread	M8x1, Cable with plug, 4-pin
Description	 Measuring principle: magnetic Hall Displacement-proportional analogue output signal Insertable in the slot from above, central clamping Suitable for use with energy chain and robot lines LED status indications Cable length 0.3 m 	 Measuring principle: magnetic Hall 3 gripper positions can be detected using an evaluation unit Freely selectable switching points
online: ->	smat-8 m	smh-s1

Position sensors

	Displacement encoders	Displacement encoders	Displacement encoders
	MME-MTS-TLF	MLO-POT-TLF	MLO-POT-LWG
Stroke	225 2000 mm	225 2000 mm	100 750 mm
Measuring principle of	Digital	Analogue	Analogue
displacement encoder	Th.		
Output signal	CAN protocol type SPC-AIF	Analogue	Analogue
Displacement resolution	<0.01 mm	0.01 mm	0.01 mm
Description	Measuring principle: magnetostrictive Contactless with absolute measurement High travel speed System product for servo-pneumatic positioning technology and Soft Stop	Conductive plastic potentiometer Absolute measurement with high resolution High travel speed and long service life Several mounting options on pneumatic linear drives DGPL Plug-in connections	Connecting rod potentiometer Absolute measurement with high resolution Long service life High protection class Plug-in connections
online: ->	mme	mlo	mlo

3aka3 MM

Pressure and vacuum sensors

	1/cm	-		
	Pressure sensors SPAN	Pressure sensors SPAE	Pressure sensors SPAU	Pressure sensors SPAW
Pressure measuring range	–1 16 bar	–1 10 bar	-1 16 bar	-1 100 bar
Switching element function	N/C or N/O contact, switchable	N/C contact, N/O contact, switchable	N/C or N/O contact, switchable	Switchable
Pneumatic connection	Male thread G1/8, NPT1/8-27, R1/8, female thread G1/8, M5, QS-4	Push-in sleeve QS-4, QS-6, QS-3, QS-4, flange	G1/8, M5, M7, NPT1/8-27, QS-4, QS-5/32, QS-6, R1/4, R1/8	Male thread G1/2, female thread G1/4
Electrical connection	Plug connector, square design, 4-pin	Cable, open end, 3-wire	M8x1, M12x1, Plug, round design, to EN 60947-5-2, 4-pin	M12x1, Plug, round design, to EN 60947-5-2, 4-pin, 5-pin
Display type	Illuminated LCD	LED display, 2-digit	Illuminated LCD, LED	4-character alphanumeric, LED indicator
New	New series		· hr	
Description	For monitoring compressed air and non-corrosive gases For network monitoring, regulator monitoring, leak test, object detection Relative method of measurement based on a piezoresistive measuring cell Serial communication integrated using IO-Link® 1.1	Electronic pressure sensor with piezoresistive pressure measuring cell, integrated signal processing, numeric pressure indicator in percent, operating key and a switching output, PNP/NPN switchable Display of minimum and maximum readings All parameters entered can be transferred to other SPAEs (replicator function)	For monitoring compressed air and non-corrosive gases With or without display Transfer of the pressure value as switch signal, analogue signal or via IO-Link® to the connected control system	Highly robust For liquid and gaseous media Quick and easy setting of the switching outputs using three pushbuttons Display is easy to read in any installation position
online: ->	span	spae 🗸	spau	spaw

Pressure and vacuum sensors

FESTO

	Pressure switches	Pressure transmitters	Pressure transmitters	Pressure sensors
Draggura magguring	SPBA	SPTE	SPTW	SPAB
Pressure measuring		-1 10 bar	–1 100 bar	-1 10 bar
range				C "
Switching element function	Antivalent, changeover switch			Switchable
1	C1 /0	D 1: 1 05 (05 (Cali	M 1 1 1 1 1 1 1 1 1
Pneumatic connection	G1/8	Push-in sleeve QS-4, QS-6,	G1/4	Male thread G1/8, NPT1/8-27,
=		QS-3, QS-4, flange		R1/8, female thread M5
Electrical connection	M12x1, Plug, round design, to	Cable, open end, 3-wire	M12x1, Plug, round design, to	M8x1, Cable, plug, round de-
	EN 60947-5-2, 4-pin		EN 60947-5-2, 4-pin	sign, square design, to
				EN 60947-5-2, 4-pin, 4-wire
Display type			XC	Illuminated LCD, multi-colour
Description	Pressure sensor with per-	Piezoresistive pressure sen-	• Sensor versions: piezoresis-	Relative pressure measure-
	manently set switching	sor	tive pressure sensor or met-	ment
	point	Measured variable: relative	al thin-film pressure sensor	Switching output PNP, NPN
	For solenoid valve VSVA	pressure	Measured variable: relative	and analogue output
	Mounting: screw-in	• Cable length 2.5 m	pressure	Two-part, multi-coloured
			X.	display
			axx	Easy commissioning thanks
			1	to intuitive operation
		N	(**)	Compact design 30x30 mm
		. 15		Certification: c UL us Listed
				(OL), C-Tick
online: →	spba	spte	sptw	spab

Pressure and vacuum sensors

						(OL), C-TICK
online: ->	spba s	pte	\$	sptw		spab
Pressure and vacuum sensors						
	2973		1			
	Pressure switches, vacuum switc	hes	PE converters		Pressure s	sensors
-	PEV, VPEV		PEN, PE, VPE		SDE1	
Pressure measuring range	−1 10 bar		-1 0 bar		-1 10 ba	ar
Switching element function	Changeover switch		N/O contact, change	eover switch	Switchabl	e
Pneumatic connection	G1/4, G1/8, M5		G1/8, M5, PK-3, PK-4	4	G1/8, QS-	4, R1/4, R1/8
Electrical connection	M8x1, M12x1, Plug, screw terminaround design, square design, to DIN 43650, to EN 60947-5-2, type 4-pin		Cable, screw termina open end, 3-wire, 4-	al, 3 connector leads, wire	· ·	2x1, Cable with plug, plug, ign, to EN 60947-5-2, 3-pin,
Display type	·				Illuminate	d LCD, back-lit LCD
Description	Mechanical pressure and vacuus witch Adjustable switching point Mounting: screw-in, via through or via H-rail Visual scale for pressure adjust Certification: CCC	n-holes	Pneumatic/electric sure switch Pneumatic/electric ducer Design for vacuum Mounting on mour Splash-proof desig Certification: CCC	c pressure trans-	 Five pre Measure pressure Switchir analogu LCD or il Mountir bracket, front pa Certifica C-Tick 	ssure measuring ranges ement of relative or differential
online: ->	pev		pen		sde1	

Pressure and vacuum sensors

	20	
	Pressure sensors	Pressure sensors
	SDE3	SDE5
Pressure measuring	-1 10 bar	−1 10 bar
range		
Switching element	Switchable	N/C contact, N/O contact, switchable
function		^
Pneumatic connection	QS-4, QS-5/32	QS-1/4, QS-4, QS-5/32, QS-6
Electrical connection	M8x1, M12x1, Cable, cable with plug, plug, round design, to	M8x1, Cable, plug, round design, to EN 60947-5-2, 3-pin,
	EN 60947-5-2, 4-pin, 5-pin	3-wire
Display type	Illuminated LCD	30
Quick ordering of		→ Xo
selected basic designs		× 50
Description	Five pressure measuring ranges	Programmable and configurable pressure switch for simple
	Measurement of relative or differential pressure or two inde-	pressure sensing tasks
	pendent pressure inputs	Threshold/window comparator
	Switching output 2x PNP or 2x NPN	Switching point adjustment by teach-in function
	Numerical and graphical pressure indication	Integrated microprocessor
	Mounting: via H-rail, via wall/surface bracket, front panel	Switching status indicated by an LED visible from all sides
	mounting, with through-holes	Certification: c UL us listed (OL), C-Tick
	Certification: C-Tick, ATEX, c UL us Listed (OL)	X
online: ->	sde3	sde5

Flow sensors

		29	
	Flow sensors SFAW	Flow sensors SFAB	Flow sensors SFAM
Flow measuring range fi- nal value	32 100 l/min	10 1000 l/min	1000 15000 l/min
Operating medium	Liquid media, water, neutral liquids	Compressed air to ISO 8573-1:2010 [7:4:4], ISO 8573-1:2010 [6:4:4], nitrogen	Compressed air to ISO 8573-1:2010 [7:4:4], nitrogen
Operating pressure	0 12 bar	0 10 bar	0 16 bar
Pneumatic connection	Marick	QS-1/4, QS-10, QS-12, QS-3/8, QS-5/16, QS-6, QS-8	G1, G1 1/2, G1/2, NPT1 1/2-11 1/2, NPT1-11 1/2, NPT1/2-14, Manifold module
Electrical connection 🔥	M12x1, Straight plug, 5-pin, A-coded	M12x1, Straight plug, 5-pin	M12x1, Straight plug, 5-pin
New	New series		
Description	 Cooling circuit monitoring, leakage or line break monitoring, process water monitoring, fill level monitoring Input connection: clamped terminal connection DN15, DN20, barbed hose fitting 13 mm, female thread G1/2, G3/4, G1, user-specific connection With optional integrated temperature sensor Connection to higher-level systems is provided by two switching outputs, an analogue output and/or an IO-Link interface Certification: RCM, c UL us Listed (OL) 	 Flow sensor with integrated digital display With unidirectional flow input Mounting: H-rail mounting, wall or surface mounting Certification: C-Tick 	Stand-alone device or combined with MS series service units Supplies absolute flow information and accumulated air consumption measurements Covers large measuring range with great precision thanks to high dynamic response Large, illuminated LCD display
online: ->	sfaw	sfab	sfam

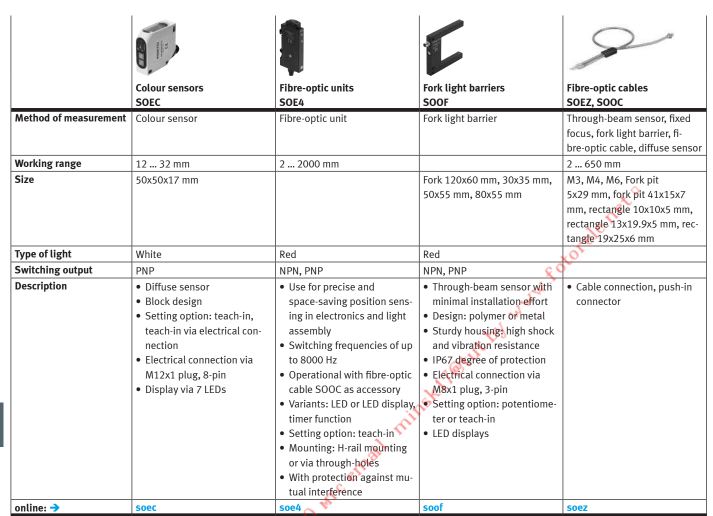
FESTO Flow sensors

	Flow sensors SFE3	Flow sensors SFET	Flow indicators SFEV
Flow measuring range fi- nal value	_	0.05 50 l/min	SILV
Operating medium	Compressed air to ISO 8573-1:2010 [1:4:2], nitrogen	Compressed air to ISO 8573-1:2010 [1:4:2], nitrogen	
Operating pressure	-0.7 7 bar	-0.9 7 bar	
Pneumatic connection	Female thread G1/8, QS-6	Female thread G1/8, QS-4, QS-6	×.
Electrical connection	Cable	Cable	Cable
Description	 Flow sensor with integrated digital display With unidirectional flow input Mounting: via through-holes or mounting bracket Electrical connection via open cable end Cable length 1 m Certification: C-Tick 	With unidirectional (SFET-F) or bidirectional (SFET-R) flow input Mounting: via through-holes or mounting bracket Electrical connection via open cable end Cable length 1 m, 3 m Certification: C-Tick	For flow sensor SFET 3 1/2-digit alphanumeric display Indicating range: 0.05 50 l/min (flow sensor SFET-F); 0.05 10 l/min (flow sensor SFET-R)
online: ->	sfe3	sfet	sfev

Opto-electronic sensors

	Certification: C-Tick		X.			
online: ->	sfe3	sfet	sfev			
Opto-electronic sensors						
	Diffuse sensors, retro-reflective sensors SOEG-RT, SOEG-RS	Through-beam sensors SOEG-E, SOEG-S	Fibre-optic units SOEG-L	Laser diffuse sensors, laser retro-reflective sensors SOEL-RT, SOEL-RS		
Method of measurement	Distance sensor, retro-reflec- tive sensor, diffuse sensor, dif- fuse sensor with background suppression, for transparent objects	Through-beam sensor, receiver, transmitter	Fibre-optic unit	Distance sensor, retro-reflective sensor, diffuse sensor, diffuse sensor with background suppression		
Working range	0 5500 mm	0 20000 mm	0 250 mm	0 20000 mm		
Size TA3	20x32x12 mm, 30x30x15 mm, 4 mm, 50x50x17 mm, M12, M12x1, M18, M18x1, M5x0.5	20x32x12 mm, 30x30x15 mm, 50x50x17 mm, M18x1	20x32x12 mm, 30x30x15 mm	20x32x12 mm, 50x50x17 mm		
Type of light	Infrared, red, red polarised	Infrared, red	Red	Laser, pulsed laser, red, red 650 nm, red polarised		
Switching output	NPN, PNP	NPN, PNP	NPN, PNP	NPN, PNP		
Description	Round or block design Setting option: teach-in via button and via electrical connection Electrical connection via open cable end or plug connector	Round or block design Setting option: teach-in, teach-in via electrical connection, potentiometer Electrical connection via open cable end or plug connector	Block design Setting option: teach-in, teach-in via electrical connection, potentiometer Electrical connection via open cable end or plug connector	Setting option: teach-in, teach-in via electrical connection, potentiometer Electrical connection via open cable end or plug connector		
online: ->	soeg	soeg	soeg	soel		

Opto-electronic sensors FESTO



Signal converters

Signal converters Signal range 0-10 V +/-0.3, 0-20 mA +/-0.6, Adapted for position sensors SMH-S1-HG **Switching output** 2xNPN, 2xPNP **Switching function** Freely programmable Electrical connection, M8x1, Plug, 4-pin, to EN 60947-5-2 output Electrical connection, in-M8x1, Socket, 4-pin, to EN 60947-5-2 put Description · Converts analogue signals into switching points • Switching function freely programmable with teach-in · Threshold value, hysteresis or window comparator • Mounting: H-rail mounting or via adapter plate LED switching status display • Certification: c UL us Listed (OL), C-Tick sve4 online: ->

FESTO Air gap sensors

	Air gap sensors SOPA	Micro reflex sensors, reflex sensors RML, RFL	Back pressure end stops SD-2, SD-3, SD-3-N	Air barriers SFL, SML
Sensing range	20 200 μm	Distance between nozzles	Distance between nozzles	Distance between nozzles
		4.8 5.1 mm, 4.5 15.5 mm	0 0.5 mm	5 50 mm, up to 100 mm
Operating pressure	4 7 bar	0.075 0.5 bar, 0.1 1.5 bar	0 8 bar	0.1 0.4 bar, 0.1 4 bar, 0 8 bar
Display type	Illuminated LCD, multi-colour	Signal pressure ≥0.5 mbar	Pressure signal 0 8 bar	Pressure signal
Operating medium	Compressed air to ISO 8573- 1:2010 [7:4:4]	Filtered, unlubricated compressed air	Compressed air, filtered, lubricated or unlubricated	Filtered, unlubricated compressed air
Description	Convenient solution for high-precision contact and distance monitoring Setting option: teach-in or numerical setting using three-button operation Integrated air jet function Multi-coloured LCD display Mounting: H-rail mounting, wall mounting, throughhole Certification: C-Tick	Back pressure actuated valve For contactless sensing of indicating instruments, checking pressing and stamping tools, edge control, magazine control, for measuring and counting Can be used even in very dirty environments, in complete darkness, with translucent or magnetic objects	Can be used for stroke-dependent signal generation as a limit switch and fixed stop Ideal for end-position sensing and position control with high accuracy requirements and small actuating forces SD-3-N for sensing fluid levels and heavily foaming liquids For use in inaccessible places	Sender nozzle, receiver nozzle, gap sensor Back pressure actuated valve Operational reliability even in very dirty environments Reliable even with high ambient temperatures Insensitive to mechanical influences and sound waves Reliable even in complete darkness and when sensing translucent objects
online: ->	sopa	rfl	sd	sfl

Sensor boxes

online: ->	sopa	rfl		sd	sf	
Sensor boxes And the carrier of the						
	15 29 158h	New		New		New
	Sensor boxes SRBG		Sensor boxes		Sensor boxes	S
Measured variable	SKBG		SRBC		SRBE	
Operating voltage range AC	1Ct 1C		0 250 V		0 250 V	
Operating voltage range DC	6 60 V		0 175 V		0 60 V	
Electrical connection	Screw terminal, plug M12, A-cod	ed	Screw terminal, 10-p	in	Screw termin	al, 10-pin, 14-pin
Type of mounting			On flange to ISO 521 bracket	1, with mounting	On flange to bracket	ISO 5211, with mounting
New	Additional versions		• New series		New series	
Quick ordering of selected basic designs			*			
Description	Compact housing with M12 plunection Direct mounting on quarter turtors to VDI/VDE 3845 AS-Interface® version with extaddressing options Intrinsically safe version to ATE SIL 2 to IEC 61508	rn actua- tended	• Clearly visible 3D p	et easily without ad- esistant design, ide- operating conditions position indicator al- on of the current po-	ditional too Sturdy, cor al for use in Clearly visi	can be set easily without adols rosion-resistant design, ide- n harsh operating conditions ble 3D position indicator al- detection of the current po- e quarter turn actuator
online: ->	srbg		srbc		srbe	

Sensor boxes FESTO

	Limit switch attachments SRAP	Limit switch attachments DAPZ
Measured variable	Rotation angle	
Operating voltage		4 250 V
range AC		
Operating voltage	15 30 V	4 250 V
range DC		
Electrical connection	Screw terminal, 9-pin, plug-in	Screw terminal
Type of mounting		ne n
Description	Based on standard VDI/VDE 3845 (NAMUR)	Square or round design
	Analogue	Drive interface to standard VDI/VDE 3845 (NAMUR)
	For monitoring the position of quarter turn actuators	With pneumatic, electric or inductive sensing
	Sensors based on 2D Hall technology	80
online: ->	srap	dapz

Electromechanical switches

	Tillskille Trillskille
	Micro switches S-3, SR-3
Operating voltage range AC	12 250 V
Operating voltage range DC	12 250 V
Description	 Electric limit switch N/C contact, N/O contact, changeover switch Actuator attachments: roller lever type AR, roller lever with idle return type AL, whisker attachment type AF
online: ->	
388	A3 MARKER TEAL TO THE STATE OF

Vision sensors FESTO

	Code readers, object sensors SBSI-B, SBSI-Q
Sensor resolution	1280 x 1024 Pixel (SXGA), 736 x 480 Pixel WideVGA
Working distance	6 mm – infinite, 30 mm – infinite
Field of vision	min. 16 mm x 13 mm, min. 5 x 4 mm, min. 8 x 6 mm
Frame rate (full image)	40 fps, 50 fps
Max.no. of inspection	8, 255
programs	X.
Description	Vision sensor with integrated lighting/lens
	• Enables reading of 1D/2D codes or quality inspection of parts
	 Enables reading of 1D/2D codes or quality inspection of parts Intuitive software for simple parameter setting
	All-in-one device with integrated lens, lighting, evaluation and communication
online: ->	sbsi

Compact vision systems

	Compact vision systems SBOA-M	Compact vision systems SBOC-M
Sensor resolution	640 x 480 Pixel (VGA)	640 x 480 Pixel VGA
Working distance	Depends on the lens chosen	Depends on the lens chosen
Field of vision	Depends on the lens chosen	Depends on the lens chosen
Frame rate (full image)	27 241 fps	241 fps
Exposure time	1 1000000 µs	1 1000000 μs
Description	Systainer with compact vision system SBOC-M	 High-speed camera for diagnostics and commissioning as well as for function monitoring of fast motion sequences Recording and storage electronics integrated in the camera For standard lens with C mount connection Can be networked via Ethernet Compact dimensions, low weight
online: ->	sbox	sbox

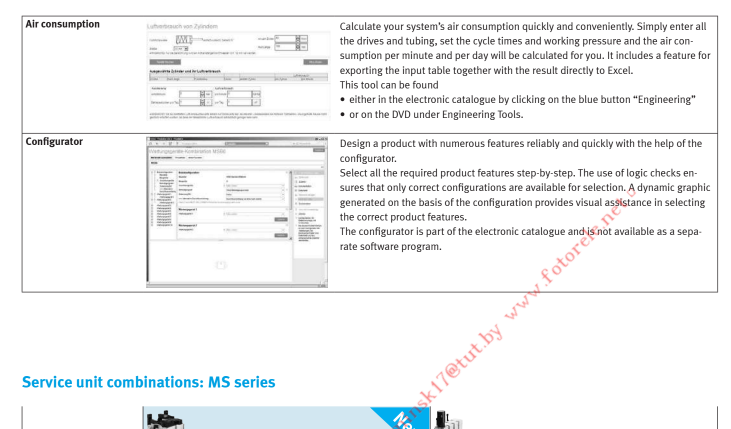
3aka3 Munc.

Compact vision systems



	Compact vision systems SBOC-Q	Compact vision systems SBOI-Q	Checkbox Compact CHB-C-N	
Sensor resolution	752 x 480 Plxel WideVGA	752 x 480 Plxel WideVGA	2048 pixels/line	
Working distance	Depends on the lens chosen	20 550 mm		
Field of vision	Depends on the lens chosen	7,9 x 5,5 mm - 195 x 125 mm		
Frame rate (full image)	60 fps	60 fps		
Exposure time	18 200000 μs	18 200000 μs	^	
New			New series	
Description	 Intelligent field-based camera For 2D quality inspection, position and rotary orientation sensing, reading of 1D and 2D codes, reading of optical characters (OCR) Integrated full PLC (CODESYS) Ethernet and CAN for communicating with higher-order controllers 	 Intelligent field-based camera For 2D quality inspection, position and rotary orientation sensing, reading of 1D and 2D codes, reading of optical characters (OCR) Integrated full PLC (CODESYS) Ethernet and CAN for communicating with higher-order controllers 	Intelligent line-scan camera For orientation recognition and quality inspection of small moving parts Encoder connection Teach-m function	
online: ->	shox	Shox	chb-c	
e Ethernet and CAN for communicating with higher-order controllers sbox sbox sbox shox shox chb-c short s				
	MARCK TEA. 315 29 1584 180	MIC		

FESTO Software tool



Service unit combinations: MS series

	That Ren	
	Service unit combinations	Service unit combinations
	MSE6 -E2M	MSB4, MSB6, MSB9
Pneumatic connection 1	G1/2	G1, G1 1/2, G1 1/4, G1/2, G1/4, G1/8, G3/4, NPT1 1/2-11 1/2, NPT1 1/4-11 1/2, NPT1-11 1/2, NPT1/2-14, NPT3/4-14
Standard nominal	In main flow direction 1 -> 24500 l/min	750 18000 l/min
flow rate	150	
Flow measuring range fi- nal value	5000 l/min	
Pressure regulation	C _A	0.5 16 bar
range	3	0.5 10 Bui
Operating pressure	4 10 bar	0 20 bar
Grade of filtration	, so	0.01 40 μm
Fieldbus interface	2x socket, M12x1, 4-pin, D-coded, 2x RJ45 push-pull socket,	
	AIDA, 2x SCRJ push-pull socket, AIDA, Sub-D socket, 9-pin	
New	Fieldbus interfaces: PROFINET, Ethernet/IP and Modbus TCP/IP	
Quick ordering of		
selected basic designs		
Description	Intelligent pneumatic service unit for optimising the use of	Combination of filter regulator, filter, lubricator, on-off valve,
	compressed air as an energy source	soft-start valve
	• Function: energy saving (2/2-way function DE, V24)	• Size 4, 6, 9
	Equipped with measuring, control and diagnostic functions	
	Identification of production downtime and leakages	
	Use as process monitoring module	
	Electrical actuation via bus node	
	• Size 6	
online: ->	mse6	msb4

Service unit combinations: D series, metal

	Service unit combinations with lubricator	Service unit combinations without lubricator LFR-K, LFRS-K	
	FRC-K		
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/4, G3/8	G1/2, G1/4, G1/8, G3/4, G3/8	
Standard nominal	530 8200 l/min	575 9400 l/min	
flow rate			
Pressure regulation	0.5 12 bar	0.5 12 bar	
range			
Operating pressure	1 16 bar	1 16 bar	
Grade of filtration	40 μm	40 μm	
Description	Combination of filter regulator, branching module, lubricator, on-off valve, soft-start valve, mounting accessories Size: mini, midi, maxi	Combination of filter regulator, branching module, on-off valve, soft-start valve, mounting accessories Size: mini, midi, maxi	
online: ->	frc	lfr ÇO	

Service unit combinations: D series, polymer

	Service unit combinations with lubricator	Service unit combinations without lubricator	
	FRC-K	LFR-DB	
Pneumatic connection 1	G1/4	G1/4	
Standard nominal	400 700 l/min	1900 l/min	
flow rate	, c		
Pressure regulation	0.5 7 bar	0.5 7 bar	
range	490		
Operating pressure	1.5 10 bar	1.5 10 bar	
Grade of filtration	40 μm	40 μm	
Description	Combination of on-off valve, filter regulator, distributor mod-	Combination of on-off valve, filter regulator and distributor	
	ule and lubricator	module	
	• Size: mini	Size: mini	
online: ->	frc	lfr	
38483	MHREETEN		

Filter regulators/lubricators: MS series



	Service unit combinations MSB4-FRC, MSB6-FRC
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/8
Standard nominal	850 4800 l/min
flow rate	
Pressure regulation	0.3 12 bar
range	
Operating pressure	0.8 20 bar
Grade of filtration	5 40 μm
Quick ordering of	→
selected basic designs	
Description	Filter, regulator and lubricator functions in a single unit
	 Filter, regulator and lubricator functions in a single unit High flow rate and highly efficient in removing contaminants
	Good regulation characteristics with minimal pressure hysteresis
	• Sizes: 4, 6
online: ->	msb4-frc

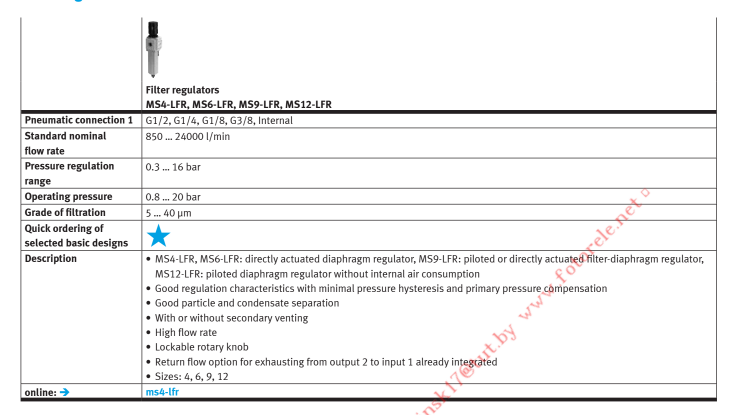
Filter regulators/lubricators: D series, metal

	ail minaki
	Service units
	FRC, FRCS
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5, M7, QS-4, QS-6
Standard nominal	80 8700 l/min
flow rate	.18
Pressure regulation	0.5 12 bar
range	1 ₂ 2
Operating pressure	1 16 bar
Grade of filtration	5 40 μm
Description	Filter, regulator and lubricator functions in a single unit
	• Size: micro, mini, midi, maxi
online: ->	frc V

Filter regulators ubricators: D series, polymer

3atas	Service units FRC-DB			
Pneumatic connection 1	G1/4			
Standard nominal	550 650 l/min			
flow rate				
Pressure regulation	0.5 7 bar			
range				
Operating pressure	1.5 10 bar			
Grade of filtration	5 40 μm			
Description	Filter, regulator and lubricator functions in a single unit			
	With manual or semi-automatic condensate drain			
	• Size: mini			
online: ->	frc			

Filter regulators: MS series



Filter regulators: D series, metal

	Filter regulators LFR, LFRS
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5, M7, QS-4, QS-6
Standard nominal	110 11000 l/min
flow rate	×,2,
Pressure regulation	0.5 12 bar
range	
Operating pressure	1 16 bar
Grade of filtration	5 40 μm
Description	Two pressure gauge connections for different installation options
.83	With manual, semi-automatic or fully automatic condensate drain
Qara's	Lockable rotary knob
13	• Size: micro, mini, midi, maxi
online: ->	lfr

Filter regulators: D series, polymer



	Filter regulators LFR-DB
Pneumatic connection 1	G1/4
Standard nominal flow rate	1000 1200 l/min
Pressure regulation range	0.5 7 bar
Operating pressure	1.5 10 bar
Grade of filtration	5 40 μm
Description	With manual or semi-automatic condensate drain
	• Size: mini
online: ->	lfr ç o T

Filters: MS series

	Filters MS4-LF, MS6-LF, MS9-LF, MS12-LF	Activated carbon filters MS4-LFX, MS6-LFX, MS9-LFX, MS12-LFX	Fine filters MS4-LFM-B, MS6-LFM-B, MS9-LFM-B, MS12-LFM-B	Micro filters MS4-LFM-A, MS6-LFM-A, MS9-LFM-A, MS12-LFM-A
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/8, In-	G1/2, G1/4, G1/8, G3/8	G1, G1/2, G1/4, G1/8, G3/4,	G1, G1/2, G1/4, G1/8, G3/4,
	ternal		G3/8, Manifold module	G3/8, Manifold module
Standard nominal	1000 16000 l/min	360 2500 l/min	54 10000 l/min	54 7800 l/min
flow rate		180		
Operating pressure	0 20 bar	0 20 bar	0 20 bar	0 20 bar
Grade of filtration	5 40 μm	0.01 1 μm	0.01 1 μm	0.01 1 μm
Description	 Good particle and condensate separation High flow rate with minimal pressure drop Available with manual, semi-automatic, fully automatic or fully automatic, electrically actuated condensate drain Sizes: 4, 6, 9, 12 	 Removal of gaseous oil particles from compressed air using activated carbon Air quality class at the output [1.4.1] to ISO 8573-1 Eliminates odours and vapours Residual oil content = 0.003 mg/m³ Sizes: 4, 6, 9, 12 	 High-efficiency filter for exceptionally clean compressed air Removal of oil aerosols from compressed air Available with differential pressure indicator for indication of contamination Available with electronic filter contamination indicator Sizes: 4, 6, 9, 12 	 High-efficiency filter for exceptionally clean compressed air Removal of oil aerosols from compressed air Available with differential pressure indicator for indication of contamination Available with electronic filter contamination indicator Sizes: 4, 6, 9, 12
online: ->	ms4-lf	ms4-lfx	ms4-lfm-b	ms4-lfm-a

Filters: D series, metal

	Filters	Fine filters LFMB	Micro filters LFMA
D	LF		
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5,	G1, G1/2, G1/4, G1/8, G3/4, G3/8, Sub-	G1, G1/2, G1/4, G1/8, G3/4, G3/8, Sub-
	M7, QS-4, QS-6, Sub-base	base	base
Standard nominal	170 5300 l/min	125 2780 l/min	80 2200 l/min
flow rate			
Operating pressure	0 16 bar	1 16 bar	1 16 bar
Grade of filtration	5 40 μm	1 μm	0.01 μm
Description	 Good particle and condensate separation With manual or fully automatic condensate drain Size: micro, mini, midi, maxi 	 High-efficiency filter for exceptionally clean compressed air Removal of oil aerosols from compressed air Version with differential pressure indicator for visual indication of filter contamination Size: mini, midi, maxi 	 High-efficiency filter for exceptionally clean compressed air Removal of oil aerosols from compressed air Version with differential pressure indicator for visual indication of filter contamination Size: mini, midi, maxi
online: ->	lf	lfmb	lfma

Filters: D series, metal

	Filter combination	
	Filter combination	Activated carbon filters
	LFMBA	LFX
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8	G1, G1/2, G1/4, G1/8, G3/4, G3/8, Connecting plate, manifold
	Op.	module
Standard nominal	125 600 l/min	360 1100 l/min
flow rate	687	
Operating pressure	1 16 bar	0 16 bar
Grade of filtration	0.01 μm	
Description	High-efficiency filter for exceptionally clean compressed air	Removal of gaseous oil particles from compressed air using
	Fully assembled filter combination, comprising LFMB and	activated carbon
	LFMA	Air quality class at the output [1.4.1] to ISO 8573-1
	Version with differential pressure indicator for visual indica-	Eliminates odours and vapours
	tion of filter contamination	• Residual oil content = 0.003 mg/m ³
	Size: mini, midi, maxi	Size: mini, midi, maxi
online: 👈	lfmba	lfx

Filters: individual devices

FESTO

	Filter silencers LFU	Micro filters PFML
Size	G1/4, G3/8, G1/2, G1	90, 186
Grade of filtration	1 μm	0.01 μm
Operating pressure	0 16 bar	0 50 bar
Flow rate with respect to	4000 12500 l/min	
atmosphere		
Noise reduction	Reduction by 40 dB	X
New		New series
Description	Removes up to 99.99% of oil and other contaminants from	For high-pressure applications
	exhaust air	See supplementary information on food-safe materials at
	Manual rotary condensate drain	www.festo.com/sp > Certificates
	Reduced exhaust noise regardless of frequency	80
online: ->	lfu	pfml

Regulators: MS series

	- Litt		
		Tinsk l'Otur	
	Pressure regulators	Pressure regulators	Pressure regulators
	MS4-LR, MS6-LR, MS9-LR	MS12-LR	MS4-LRB, MS6-LRB
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/8	Sub-base	G1/2, G1/4
Standard nominal	1000 30000 l/min	12000 22000 l/min	300 7300 l/min
flow rate	<u> </u>		
Pressure regulation	0.3 16 bar	0.15 16 bar	0.3 16 bar
range	180		
Operating pressure	0.8 20 bar	0.8 21 bar	0.8 20 bar
Max. pressure hystere-	0.25 0.4 bar	0.04 0.4 bar	0.25 bar
sis	00,		
Quick ordering of	1		
selected basic designs	X 3		
Description	High flow rate with minimal pressure	High flow rate with minimal pressure	To build up a regulator manifold with
	drop 💉	drop	through air supply for pressure ranges
	Good regulation characteristics with	Good regulation characteristics with	that can be adjusted independently of
	minimal pressure hysteresis and pri-	minimal pressure hysteresis and pri-	another
	mary pressure compensation	mary pressure compensation	Good regulation characteristics with
th.	With or without secondary venting	With secondary venting	minimal pressure hysteresis and pri-
. 33	Lockable rotary knob	Lockable rotary knob	mary pressure compensation
o.ak	Optional pressure sensor and rotary	MS12-LRPO: pneumatically actuat-	Lockable rotary knob
3	knob pressure gauge	ed (pressure range determined by pilot	With or without secondary venting
	• Size 4, 6, 9	regulator)	Integrated return flow option for ex-
		MS12-LRPE6: solenoid actuated (pi-	hausting from output 2 to input 1
		lot control by proportional pressure	Optional pressure sensor and rotary
		regulator)	knob pressure gauge
		• Size: 12	• Sizes: 4, 6
online: ->	ms4-lr	ms12-lr	ms4-lrb

Regulators: MS series

	Precision pressure regulators	Electric pressure regulators
Pneumatic connection 1	MS6-LRP, MS6-LRPB	MS6-LRE
	G1/2, G1/4, G3/8	G1/2, G1/4, G3/8
Standard nominal	800 5000 l/min	2200 7500 l/min
flow rate		
Pressure regulation	0.05 12 bar	0.3 16 bar
range		
Operating pressure	1 14 bar	0.8 20 bar
Max. pressure hystere- sis	0.02 bar	0.25 bar
Description	As individual device and for manifold assembly Manifold assembly with through air supply Good regulation characteristics with minimal pressure hysteresis and primary pressure compensation High secondary venting Lockable rotary knob Available with pressure sensor with display Size: 6	With integrated electric drive unit for remotely setting the output pressure Constant output pressure even in the event of a power failure thanks to the fail-safe function Available with control unit with display Optional pressure sensor With or without secondary venting Size: 6
online: ->	ms6-lrp	ms6-lre

Regulators: D series, metal

	Pressure regulators	Pressure regulators	Pressure regulator combinations
	LR, LRS	LRB, LRBS	LRB-K
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5, M7, QS-4, QS-6	Sub-base	G1/2, G1/4, G3/8
Standard nominal flow rate	120 12500 l/min	1600 3800 l/min	1600 3800 l/min
Pressure regulation range	0.5 12 bar	0.5 12 bar	0.5 12 bar
Operating pressure	0 16 bar	1 16 bar	1 16 bar
Max. pressure hysteresis	0.2 0.4 bar	0.2 bar	0.2 bar
Description	 Lockable design Two pressure gauge connections for different installation options Micro, mini, midi size: directly actuated diaphragm regulator Maxi size: piloted piston regulator, diaphragm regulator LRS-DI Optional return flow option for venting from output 2 to input 1 Available with pressure gauge Size: micro, mini, midi, maxi 	To build up a regulator manifold with through air supply for pressure ranges that can be adjusted independently of another Directly actuated diaphragm regulator Settings secured via detent on rotary knob and push-in adjustment lock Lockable design Without pressure gauge Size: mini, midi	Regulator manifold with through air supply for pressure ranges that can be adjusted independently of one another Directly actuated diaphragm regulator Settings secured via detent on rotary knob and push-in adjustment lock Without pressure gauge Size: mini, midi
online: ->	lr	lrb	lrb

Regulators: D series, polymer



	Pressure regulators LR-DB	Pressure regulator combinations LRB-DB
Pneumatic connection 1	G1/4	G1/2
Standard nominal	≥1300 l/min	≥1000 l/min
flow rate		
Pressure regulation	0.5 7 bar	0.5 7 bar
range		
Operating pressure	1.5 10 bar	1.5 10 bar
Max. pressure hystere-	0.5 bar	0.5 bar
sis		N. N. S.
Description	Setting values are secured by locking the rotary knob	Regulator manifold with through air supply for pressure
	Available with pressure gauge	ranges that can be adjusted independently of one another
	Size: mini	 Setting values are secured by locking the rotary knob
		Without pressure gauge
		Size: mini
online: ->	lr-db	lrb-db 4

Regulators: individual devices

	Non Man	New Year
	Precision pressure regulators	Pressure regulators
	LRP, LRPS	PREL
Pneumatic connection 1	G1/4, G1/8, For connecting plate diameter 7 mm	G1
Standard nominal	240 2300 l/min	
flow rate	180	
Pressure regulation	0.05 10 bar	0.2 40 bar
range	450	
Operating pressure	1 12 bar	0 50 bar
Max. pressure hystere-	0.02 bar	0.1 bar
sis	N ₂	
New	Additional size	New series
Description	Lockable design	For high-pressure applications
	Good regulation characteristics with minimal pressure hys-	See supplementary information on food-safe materials at
	teresis and primary pressure compensation	www.festo.com/sp > Certificates
<u> </u>	High secondary venting	• Size: 186 mm
online: ->	lrp	prel

Lubricators: MS series

	Lubricators
	MS4-LOE, MS6-LOE, MS9-LOE, MS12-LOE
Pneumatic connection 1	G1/2, G1/4, G1/8, G3/8, Internal
Standard nominal	1100 22000 l/min
flow rate	
Operating pressure	1 16 bar
Min. flow rate for lubri-	40 400 l/min
cator operation	× •
Description	 Proportional lubricator with precision oil metering Quick and easy top-up even under pressure Oil capacity 30 1500 cm³
	Quick and easy top-up even under pressure
	• Oil capacity 30 1500 cm ³
	• Sizes: 4, 6, 9, 12
online: ->	ms4-loe Ç O

Lubricators: D series, metal

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	Tinsk 1 @ti		
	Lubricators		
	LOE		
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5, M7, QS-4, QS-6		
Standard nominal	160 9000 l/min		
flow rate	A ^C		
Operating pressure	0 16 bar		
Min. flow rate for lubri-	3 10 l/min		
cator operation	, ak'		
Description	Proportional lubricator with precision oil metering		
	Quick and easy top-up even under pressure		
	• Oil capacity 6.5 190 cm ³		
	Size: micro, mini, midi, maxi		
online: ->	loe x ³		
	Ken.		
	act.		
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On-off and soft-start valves: MS series



	Soft-start/quick exhaust valves MS6-SV-E, MS6-SV-D	Soft-start/quick exhaust valves MS6-SV-C, MS9-SV-C	On-off valves MS4-EM1, MS6-EM1, MS9-EM, MS12-EM
Pneumatic connection 1	G1/2	G1/2	G1/2, G1/4, G1/8, G3/8, Manifold module
Standard nominal flow rate	4300 5700 l/min	4300 16550 l/min	1200 32000 l/min
Operating pressure	3 10 bar	3 16 bar	0 20 bar
Type of control	Electric	Electric	Manual
Quick ordering of selected basic designs		*	* ele.
Description	Reliable 2-channel exhausting with self-monitoring up to Performance Level e and category 4 to EN ISO 13849-1 For reducing pressure quickly and reliably and for building up pressure gradually SIL 3 Adjustable pressure build-up time Available with silencer Supply voltage 24 V DC Size: 6	Single-channel exhausting up to Performance Level c and category 1 to EN ISO 13849-1 For reducing pressure quickly and reliably and for building up pressure gradually Adjustable pressure build-up time Adjustable switch-through pressure Supply voltage 24 V.DC Sizes: 6, 9	 Manual 3/2-way valve for pressurising and venting pneumatic installations A silencer can be attached or the exhaust air can be ducted at port 3 Switching position is immediately recognisable Optionally with pressure gauge and pressure sensor Sizes: 4, 6, 9, 12
online: ->	ms6-sv-e	ms6-sv-c	ms4-em1

On-off and soft-start valves: MS series

		es es	
	BAIRO M		
	Soft-start valves	Soft-start valves	On-off valves
	MS4-DE, MS6-DE, MS12-DE	MS4-DL, MS6-DL, MS12-DL	MS4-EE, MS6-EE, MS9-EE, MS12-EE
Pneumatic connection 1	G1/2, G1/4, G3/8, NPT1/2-14, Manifold	G1/2, G1/4, G1/8, G3/8, Manifold mod-	G1/2, G1/4, G1/8, G3/8, Manifold mod-
	module	ule	ule
Standard nominal	1000 42000 l/min	1000 42000 l/min	1000 32000 l/min
flow rate	e in		
Operating pressure	3 18 bar	2 20 bar	3 18 bar
Type of control	Electric	Pneumatic	Electric
Quick ordering of selected basic designs	N.	*	*
Description	 2/2-way valve for slowly pressurising pneumatic systems with electrically switchable pressure switchover point Supply voltage 24 V DC, 110, 230 V AC Switchable pressure switching point For advancing the drives slowly and reliably into the initial position For avoiding sudden and unexpected movements Adjustable pressure build-up time Sizes 4, 6, 12 	 2/2-way valve for slowly pressurising pneumatic installations (for use with on-off valves EM1 and EE) For building up pressure gradually Adjustable pressure build-up time Sizes 4, 6, 12 	 Electric 3/2-way valve for pressurising and exhausting pneumatic systems A silencer can be attached or the exhaust air can be ducted at port 3 Supply voltage 24 V DC, 110, 230 V AC Optionally with pressure gauge and pressure sensor With solenoid coil, without plug socket Sizes: 4, 6, 9, 12
online: ->	ms4-de	ms4-dl	ms4-ee

On-off and soft-start valves: D series, metal

G3/8 G3/8 G3/8 G3/8 G3/8 G3/8 G3/8		On-off valves HE	On-off valves HEE	On/off valves HEP	Soft-start valves HEL
Type of control Manual Electric Pneumatic Pneumatic Pneumatic	Pneumatic connection 1	' ' ' ' ' ' ' ' ' ' '	' ' ' ' ' ' ' ' ' ' '	' ' ' ' ' ' ' ' ' '	G1, G1/2, G1/4, G1/8, G3/4, G3/8
Type of control Manual Electric Manual Manual Electric Manual Pneumatic Plus Palse Pneumatic Plus Palse Pneumatic Pneumatic Pneumatic Plus Palse Pneumatic Plus Palse Pneumatic Plus Palse Pneumatic Plus Plus Plus Palse Pneumatic Plus Palse Pneumatic Plus Plus Plus Plus Plus Plus Plus Plus Palse Pneumatic Plus P		1000 10000 l/min	1000 6500 l/min	1000 6500 l/min	1000 6500 l/min
Manual 3/2-way valve for pressurising and venting pneumatic installations A silencer can be attached or the exhaust air can be ducted at port 3 The switching position is immediately recognisable Size: mini, midi, maxi Manual 3/2-way valve for pressurising and venting pneumatic installations A silencer can be attached or the exhaust air can be ducted at port 3 With solenoid coil, without plug socket Size: mini, midi, maxi Description A silencer can be attached or the exhaust air can be ducted at port 3 With solenoid coil, without plug socket Solenoid actuator can be repositioned by 4x 90° Detenting and non-detenting manual override Description Pneumatic 3/2-way valve for pressurising and exhausting pneumatic installations A silencer can be attached or the exhaust air can be ducted at port 3 With solenoid coil, without plug socket Solenoid actuator can be repositioned by 4x 90° Detenting and non-detenting manual override Size: mini, midi, maxi Pneumatic 3/2-way valve for pressurising and exhausting pneumatic installations Especially suitable for application protection Size: mini, midi, maxi Size: mini, midi, maxi Size: mini, midi, maxi	Operating pressure	0 16 bar	2.5 16 bar	0 16 bar	3 16 bar
pressurising and venting pneumatic installations A silencer can be attached or the exhaust air can be ducted at port 3 The switching position is immediately recognisable Size: mini, midi, maxi Size: mini, midi, maxi The switching and venting pneumatic installations A silencer can be attached or the exhaust air can be ducted at port 3 With solenoid coil, without plug socket Solenoid actuator can be repositioned by 4x 90° Detenting and non-detenting manual override Tor pressurising and exhausting pneumatic installations Especially suitable for applications ocations requiring explosion protection Size: mini, midi, maxi Tor pressurising and exhausting pneumatic installations Especially suitable for applications ocations requiring explosion protection Size: mini, midi, maxi Size: mini, midi, maxi	Type of control	Manual	Electric	Pneumatic	Pneumatic 💉 🔍
110, 230 V AC • Size: mini, midi, maxi	Description	pressurising and venting pneumatic installations • A silencer can be attached or the exhaust air can be ducted at port 3 • The switching position is immediately recognisable	pressurising and venting pneumatic installations • A silencer can be attached or the exhaust air can be ducted at port 3 • With solenoid coil, without plug socket • Solenoid actuator can be repositioned by 4x 90° • Detenting and non-detenting manual override • Supply voltage 24 V DC, 110, 230 V AC	for pressurising and exhausting pneumatic installations Especially suitable for applications requiring explosion protection	pressurising pneumatic systems (for use with on-off valves HE and HEE) • For building up pressure gradually • Adjustable pressure buildup time

online: 🔫	ne nee	> nep	net	
		Tail		
On affect of	stantualisa Danila malimani	C Contraction of the contraction		
Un-off and Soft-s	start valves: D series, polymer	,		
	29 1584TB			New
	On-off valves HE-DB			
Pneumatic connection 1	G1/4			
Standard nominal	2300 l/min			
flow rate	4			
Operating pressure	0 10 bar			
Type of control	Manual			
New	• New series			
Description	• 3/2-way manual on-off valve			
30	• Switching position is immediately recognis	able		
	Commercially available padlock for security	/		
online: ->	he-db			

On-off and soft-start valves: individual devices

FESTO

	Shut-off valves HE-LO	On-off valves PVEL
Pneumatic connection 1	G1, G1/2, G3/4, G3/8	With SAE flange
Standard nominal	5200 10000 l/min	
flow rate		
Operating pressure	1 10 bar	0 50 bar
Type of control	Manual	Manual, pneumatic
New		New series
Description	 For shutting off the compressed air supply whilst simultaneously venting systems powered by compressed air Can be locked in the closed position Screwed into piping, through-holes for wall mounting To OSHA 29 CFR 147 	For high-pressure applications See supplementary information on food-safe materials at www.festo.com/sp > Certificates Size: 124 mm
online: ->	he-lo	pvel

Air dryers: MS series

	Tiliski
	Membrane air dryers
	MS4-LDM1, MS6-LDM1
Pneumatic connection 1	G1/4, G1/2, G3/8, G3/4
Standard nominal	50 400 l/min
flow rate	480
Operating pressure	3 12.5 bar
Pressure dew point re-	20 K
duction	
Description	Final dryer with excellent operational reliability
	Suitable for use as an individual device or for integration into existing service unit combinations
	Flow rate-dependent dew point reduction
	Wear-free function requiring no external energy
	• Sizes: 4, 6
online: ->	ms4-ldm1

3aka3

Air dryers: D series, metal

	Membrane air dryers LDM1
Pneumatic connection 1	G1, G1/2, G3/4
Standard nominal	300 1000 l/min
flow rate	
Operating pressure	3 12.5 bar
Pressure dew point reduction	17 20 K
Description	 Final dryer with excellent operational reliability Suitable for use as an individual device or for integration into existing service unit combinations Flow rate-dependent dew point reduction Wear-free function requiring no external energy Individual device with or without connecting plates, for service unit combination Size: maxi
online: ->	ldm1

Air dryers: individual devices

online: →	ldm1
	Eco .
Air durant indici	dual devices
Air dryers: individ	auat devices
	dual devices Adsorption dryer
	Adsorption dryer PDAD
Pneumatic connection 1	G1/2, G3/8
Supply pressure 1	4 16 bar
Pressure dew point	-40 °C
Description	Ideal for decentralised compressed air drying
	Integrated filtering of oil and particulates
	Defined pressure dew point
	Low purge air consumption
online: ->	pdad
3aka ³	pdad pdad pdad pdad pdad pdad pdad pdad

Compressed air distribution units: MS series

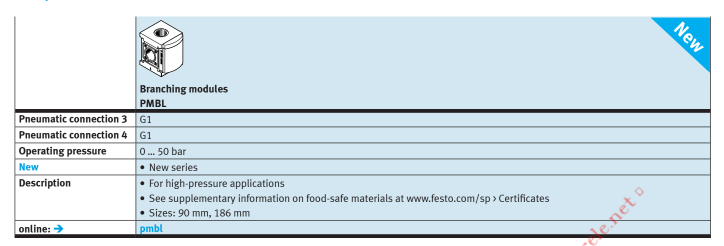
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	Branching modules MS4-FRM, MS6-FRM, MS9-FRM, MS12-FRM	Distributor blocks MS4-FRM-FRZ, MS6-FRM-FRZ
Pneumatic connection 1	G1, G1 1/2, G1 1/4, G1/2, G1/4, G1/8, G3/4, G3/8, NPT1 1/2-11 1/2, NPT1 1/4-11 1/2, NPT1-11 1/2, NPT1/2-14, NPT3/4-14, G1/4, G1/2, G1, G2, NPT1-11 1/2, Manifold module	G1/4, G1/2
Standard nominal	1200 50000 l/min	4050 14600 l/min
flow rate in main flow		
direction 1->2		↓ ♦
Operating pressure	0 20 bar	0 20 bar
Quick ordering of selected basic designs	*	* ele.i.
Description	 Optionally with integrated non-return function and pressure switch Outlet at top and bottom Can be used as an intermediate distributor for varying air qualities Available with pressure sensor Sizes: 4, 6, 9, 12 	 Slim pneumatic distributor Outlet at top and bottom Can be used as an intermediate distributor for varying air qualities Can be used as an adapter between two pressure regulators with large rotary knob with pressure gauge on size MS4 Sizes: 4, 6
online: ->	ms*-frm	ms*-frm-frz

Compressed air distributors: D series, metal

	Branching modules FRM	Distributor blocks FRZ
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8	Manifold module
Standard nominal	1100 20000 l/min 🚫	
flow rate in main flow	6	
direction 1->2		
Operating pressure	0 16 bar	
Description	Outlet at top and bottom	Outlet at top and bottom
	Can be used as an intermediate distributor for varying air	Can be used as an intermediate distributor for varying air
	qualities	qualities
	Optionally with integrated non-return function and pressure	Slim pneumatic distributor
the state of the s	switch	Size: micro, mini, midi, maxi
. 23	Size: mini, midi, maxi	
online: ->	frm	frz

Compressed air distributors: individual devices



Condensate drain

	Water separators	Condensate drains, electric	Condensate drains, automatic
Pneumatic connection	MS6-LWS, MS9-LWS, MS12-LWS	PWEA G1/2	M9
Pneumatic connection 1	G1/2, G1/4, G3/8, G1, Sub-base	73	-
Operating pressure	0.8 16 bar	0.8 16 bar	1.5 16 bar
Description	Efficient and maintenance-free water separator Constantly high condensate separation (99%) up to the maximum flow rate Available with fully automatic or fully automatic, electrically actuated condensate drain Sizes: 6, 9, 12	Fully automatic condensate drain with independent electrical controller Interface for communicating with master control device Reliable thanks to non-contacting capacitive sensor Can be used with service units or simply in piping systems Ready status and switching status indicated via LEDs and electrical interface	 For attachment to service units and compressed air networks/systems Automatic emptying after the max.fill level has been reached Automatic emptying after the operating pressure p < 0.5 bar is switched off Manual actuation during operation is possible
online: ->	ms6-lws	pwea	wa

Pressure boosters



	Pressure boosters DPA
Pneumatic connection 1	G1/2, G1/4, G3/8, QS-10, QS-12, QS-16
Output pressure 2	4 16 bar
Supply pressure 1	2 10 bar
Description	Pneumatic pressure increase up to the double inlet pressure
	Optionally as pressure booster/air pressure reservoir combinations
	Any mounting position
	Short filling times
	Long service life
	 Any mounting position Short filling times Long service life Compact design
	Available with sensing option
online: ->	dpa C O

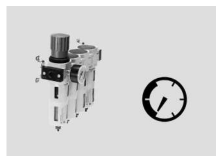
Pressure indicators

	Pressure gauges PAGN	Pressure gauges MA	Flanged pressure gauges FMA	Flanged precision pressure gauges, precision pressure gauges FMAP, MAP
Type of mounting	In-line installation	In-line installation	Front panel mounting	Front panel mounting, in-line installation
Indicating range [bar]	0 16 bar	0 25 bar	0 16 bar	0 16 bar
Pneumatic connection	Cartridge 10, R1/8	G1/4, G1/8, M5, QS-4, QS-6, QS-8, R1/4, R1/8	G1/4	G1/4, R1/8
Operating pressure	0 16 bar	0 25 bar	0 16 bar	0 16 bar
Measurement accuracy class	1.6, 2.5, 4	1.6, 2.5, 4, 5	1.6, 2.5	1, 1.6
Description	Pneumatic connection via QSP-10 Mounting via retaining clamp Display units bar, psi	 Designs based on DIN EN 837-1, optionally with red-green range Pneumatic connection via R, metric or G thread, push-in connector Display units bar, psi, MPa 	 Designs based on EN 837-1 Pneumatic connection via G thread Display units bar, psi 	Designs based on EN 837-1 Pneumatic connection via R or G thread Display units bar, psi
online: ->	pagn	ma	fma	fmap

Pressure indicators FESTO

			10 Nen
	Pressure gauge kits DPA	Vacuum gauges VAM, FVAM	Pressure gauges PAGL
Type of mounting	With male thread	Front panel mounting, screw-in	In-line installation
Indicating range [bar]		−1 9 bar	0 60 bar
Pneumatic connection	G1/4, G1/8, R1/8	G1/4, G1/8, R1/4, R1/8	G1/4
Operating pressure	10 16 bar	−1 9 bar	0 60 bar
Measurement accuracy class	2.5, 4	2.5	1.6
New			New series
Description	For pressure booster DPA For monitoring the inlet and outlet pressure Pneumatic connection via R or G thread	 Designs based on DIN EN 837-1, available with red-green range Pneumatic connection via R or G thread Double or single scale Display units bar, in Hg, psi 	 For high-pressure applications Display units bar, psi, MPa
online: ->	dpa	vam	pagl

Customised components – for your specific requirements



Components for compressed air preparation with customised designs

Can't find the compressed air preparation components you need in our catalogue? We can offer you customised components that are tailored to your specific requirements – from minor product modifications to complete new product developments. Common product modifications:

- Modified pressure range
- Rotary knob: in a special colour, with protection against rotation
- Fitting: integrated throttling port, special thread
- Tubing with special printing
- Pressure gauge with red/green range

Many additional variants are possible. Ask your Festo sales engineer, who will be happy to help.

Further information on customised components can be found on your local website

→ www.festo.com

Software tool FESTO

Product Finder for tubing



Simply enter parameters such as working pressure, chemicals and required resistance to cleaning agents and have the program calculate the right tubing for your application.

This tool can be found

- either in the electronic catalogue by clicking on the blue button "Product finder"
- or on the DVD under Engineering Tools.

Festo Design Tool 3D FDT 3D



The Festo Design Tool 3D is a 3D product configurator for generating specific CAD product combinations from Festo. The configurator makes your search for the right accessory easier, more reliable and faster.

You can then order the module that has been created with a single order item – either completely pre-assembled or as individual parts in a single box. As a result, your bill of materials is considerably shortened and downstream processes such as product ordering, order picking and assembly are significantly simplified.

All ordering options are available in the following countries: AT, BE, CH, CZ, DE, DK,

All ordering options are available in the following countries: AT, BE, CH, CZ, DE, DK, ES, FI, FR, GB, HU, IE, IT, NL, NO, PL, RU, SE, SI, SK.

This tool can be found

- either via the address: www.festo.com/FDT-3D in the above listed countries,
- or on the CD "FDT 3D" (part no. 135595 for the above listed countries)
- or on the DVD

O. D. tubing

	Plastic tubing PUN, PUN-DUO	Plastic tubing PUN-H, PUN-H-DUO	Plastic tubing PUN-CM	Plastic tubing PUN-V0
Outside diameter	3 16 mm	2 16 mm	4 12 mm	4 16 mm
Inside diameter	2 11 mm	1.2 11 mm	2.5 8 mm	2 11.8 mm
Temperature-dependent operating pressure	-0.95 30 bar	-0.95 10 bar	-0.95 10 bar	-0.95 30 bar
Ambient temperature	−35 60 °C	−35 60 °C	-35 60 °C	−35 60 °C
New	1	Transparent versions		
Quick ordering of selected basic designs		*		
Description 3Atta3	Polyurethane High resistance to stress cracks Suitable for energy chains Also available as DUO plastic tubing Operating media: compressed air, vacuum	Polyurethane High resistance to microbes and hydrolysis See supplementary information on food-safe materials at www.festo.com/sp > Certificates Usuitable for energy chains Also available as DUO plastic tubing Operating media: compressed air, vacuum, water	Polyurethane Plastic tubing, antistatic, electrically conductive Suitable for energy chains Operating media: compressed air, vacuum	Polyurethane I lame retardant to UL 94 V0 V2 For use in the immediate vicinity of welding applications High resistance to microbes and hydrolysis Suitable for energy chains Operating medium: compressed air, vacuum, water
online: ->	pun	pun-h	pun-cm	pun-v0

O. D. tubing

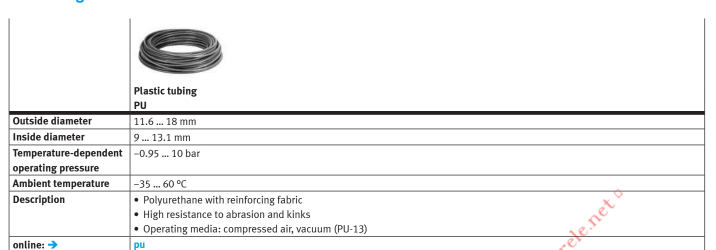
	Plastic tubing PEN	Plastic tubing PAN	Plastic tubing PAN-MF	Heavy-duty tubing PAN-R
Outside diameter	4 16 mm	4 16 mm	4 16 mm	4 28 mm
Inside diameter	2.7 10.8 mm	2.5 12 mm	2.5 12 mm	2.5 23 mm
Temperature-dependent operating pressure	-0.95 10 bar	-0.95 35 bar	-0.95 31 bar	-0.95 35 bar
Ambient temperature	-30 60 °C	−60 100 °C	−60 100 °C	−30 80 °C
Description	Polyethylene High resistance to chemicals and very high resistance to hydrolysis Resistant to most cleaning agents and lubricants Suitable for energy chains Operating media: compressed air, vacuum, water	Polyamide High thermal and mechanical load capacities High resistance to microbes Operating media: compressed air, vacuum	Polyamide High thermal and mechanical load capacities Meets the requirements to DIN 73378 "Polyamide tubing for use in motor vehicles" Operating media compressed air, mineral oil	Polyamide For applications with a high pressure range High resistance to microbes Operating medium: compressed air, vacuum
online: ->	pen	pan	pan 🙀	pan-r

O. D. tubing

		All Hills	
	Plastic tubing	Plastic tubing	Plastic tubing
Outside diameter	PAN-V0 6 14 mm	PLN 4 16 mm	PFAN 4 12 mm
Inside diameter	2.5 9 mm	2.9 12 mm	2.9 8.4 mm
Temperature-dependent	-0.95 12 bar	-0.95 14 bar	-0.95 16 bar
operating pressure	1687		
Ambient temperature	−30 90 °C	−30 80 °C	−20 150 °C
Description	PVC, polyamide	Polyethylene	Perfluoroalkoxy alkane
	Flame retardant to UL 94 V0	High resistance to chemicals, microbes	Pneumatic tubing with resistance to
	High resistance to microbes and UV ra-	and hydrolysis	high temperatures and chemicals
	diation	See supplementary information on	See supplementary information on
	Double-sheath tubing	food-safe materials at	food-safe materials at
	Suitable for energy chains	www.festo.com/sp > Certificates	www.festo.com/sp > Certificates
	Operating media: compressed air, vac-	Resistant to most cleaning agents and	High resistance to chemicals, mi-
4	uum, water, mineral oil	lubricants	crobes, UV radiation, hydrolysis and
23	7	Operating media: compressed air, vac-	stress cracks
O. akar		uum, water	Operating medium: compressed air, vacuum, water
online: ->	pan-v0	pln	pfan

FESTO

I. D. tubing



Spiral tubing

	Spiral plastic tubing PUN-S, PUN-S-DUO	Spiral plastic tubing PUN-SG	Spiral plastic tubing PPS
Outside diameter	4 12 mm	9.5 11.7 mm	6.3 7.8 mm
Inside diameter	2.6 8 mm	6.4 7.9 mm	4.7 6.2 mm
Working length	0.5 6 m	2.4 6 m	7.5 15 m
Temperature-dependent	-0.95 10 bar	-0.95 15 bar	-0.95 21.2 bar
operating pressure			
Ambient temperature	−35 60 °C	−40 60 °C	−30 80 °C
Description	Polyurethane Also available as DUO plastic tubing Operating media: compressed air, vacuum	 Polyurethane, nickel-plated brass, polyacetal Pre-assembled with captive rotatable fittings High resistance to microbes and hydrolysis Operating media: compressed air, vacuum 	 Polyamide, brass, galvanised steel Pre-assembled with 2 rotatable connectors and captive sealing rings OL Highly resistant to microbes Operating medium: compressed air, vacuum, water
online: ->	spiral	spiral	pps

38£83 MHH

Push-in fittings

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ш	2

online: ->

Zakas Munck Ten. 31

Push-in fittings Push-in fittings/connectors, Push-in fittings/connectors, Cartridges resistant to media NPQH metal, standard QSP10, QSPK, QSPKG, **NPQP NPQM** QSPLK, QSPLKG, QSPLLK, **QSPLLKG** Pneumatic connection 1 Push-in sleeve QS-10, QS-12, Push-in sleeve QS-10, QS-12, Male thread G1/2, G1/4, Cartridge 10 mm, 14 mm, G1/8, G3/8, M5, M7, female QS-14, QS-4, QS-6, QS-8, for QS-4, QS-6, QS-8, for tubing 18 mm, 20 mm thread G1/4, G1/8, push-in tubing O. D. 10 mm, 12 mm, O. D. 10 mm, 12 mm, 4 mm, sleeve QS-10, QS-12, QS-14, 6 mm, 8 mm, R1/2, R1/4, 14 mm, 4 mm, 6 mm, 8 mm, QS-4, QS-6, QS-8, for tubing G1/2, G1/4, G1/8, G3/8, M5, R1/8, R3/8 O. D. 10 mm, 12 mm, 14 mm, 4 mm, 6 mm, 8 mm Pneumatic connection 2 Push-in sleeve QS-10, QS-12, For tubing O. D. 10 mm, For tubing O. D. 10 mm, For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm QS-14, QS-4, QS-6, QS-8, for 12 mm, 14 mm, 3 mm, 4 mm, 12 mm, 3 mm, 4 mm, 6 mm, 8 mm tubing O. D. 10 mm, 12 mm, 6 mm, 8 mm 14 mm, 4 mm, 6 mm, 8 mm Temperature-dependent -0.95 ... 10 bar operating pressure **Operating pressure** -0.95 ... 20 bar -0.95 ... 16 bar -0.95 ... 10 bar Ambient temperature 0 ... 150 °C −20 ... 70 °C −20 ... 60 °C -10 ... 60 °C Description • Solid-metal brass, chemical-• Solid-metal brass, nick- Polypropylene Cartridge fittings ly nickel-plated el-plated Low-cost alternative to • Straight or angled design High corrosion and chemical • Attractively priced metal stainless steel: resistant to PBT and nickel-plated brass resistance push-in fitting most cleaning agents in • Operating medium: com-· Highly resistant to temperacombination with tubing pressed air, vacuum tures and pressure · Operating media: com-PI N · See supplementary informapressed air, vacuum, water • For use with extreme media tion on food-safe materials influences · See supplementary informaat www.festo.com/sp > Certion on food-safe materials tificates • Operating media comat www.festo.com/sp > Cerpressed air, vacuum, water tificates · Operating media com-

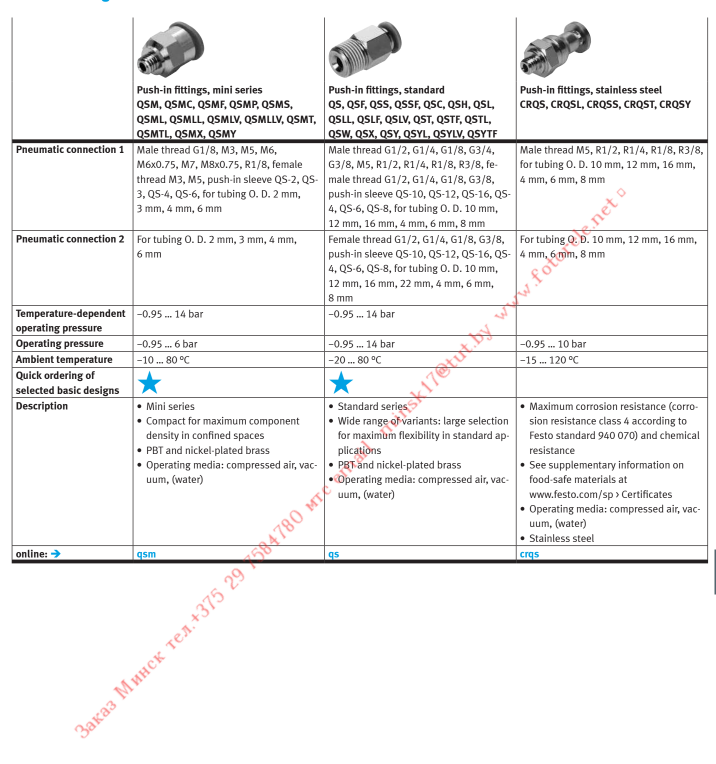
pressed air, vacuum

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Push-in fittings

online: 👈



2017/01 - Subject to change www.festo.com/catalogue/...

Push-in fittings



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QS-V0, QSL-V0, QST-V0 For tubing O. D. 10, 12, 4, 6, 8, G1/2, G1/4, G1/8, G3/8, R1/2, R1/4, R1/8, R3/8 For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm -0.95 10 bar 0 60 °C • PBT, reinforced • Resistant to welding spatter • For use in all areas where there is a risk of fire • Reliable even for applications in close proximity to welding spatter • Operating medium: compressed air, vacuum, water	Male thread G1/2, G1/4, G1/8, G3/8, M5, R1/2, R1/4, R1/8, R3/8, for tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm -0.95 14 bar -0.95 6 bar -10 80 °C • Standard series • Self-sealing push-in fitting blocks the air flow after the tubing is disconnected • PBT and nickel-plated brass • Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm • Operating medium: compressed air, vacuum
R1/4, R1/8, R3/8 For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm -0.95 10 bar 0 60 °C • PBT, reinforced • Resistant to welding spatter • For use in all areas where there is a risk of fire • Reliable even for applications in close proximity to welding spatter • Operating medium: compressed air, vacuum, water	R3/8, for tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm -0.95 14 bar -0.95 6 bar -10 80 °C • Standard series • Self-sealing push-in fitting blocks the air flow after the tubing is disconnected • PBT and nickel-plated brass • Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm
For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm -0.95 10 bar 0 60 °C • PBT, reinforced • Resistant to welding spatter • For use in all areas where there is a risk of fire • Reliable even for applications in close proximity to welding spatter • Operating medium: compressed air, vacuum, water	For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm -0.95 14 bar -0.95 6 bar -10 80 °C • Standard series • Self-sealing push-in fitting blocks the air flow after the tubing is disconnected • PBT and nickel-plated brass • Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm
O 60 °C PBT, reinforced Resistant to welding spatter For use in all areas where there is a risk of fire Reliable even for applications in close proximity to welding spatter Operating medium: compressed air, vacuum, water	-0.95 6 bar -10 80 °C • Standard series • Self-sealing push-in fitting blocks the air flow after the tubing is disconnected • PBT and nickel-plated brass • Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm
O 60 °C PBT, reinforced Resistant to welding spatter For use in all areas where there is a risk of fire Reliable even for applications in close proximity to welding spatter Operating medium: compressed air, vacuum, water	 -10 80 °C Standard series Self-sealing push-in fitting blocks the air flow after the tubing is disconnected PBT and nickel-plated brass Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm
 PBT, reinforced Resistant to welding spatter For use in all areas where there is a risk of fire Reliable even for applications in close proximity to welding spatter Operating medium: compressed air, vacuum, water 	 Standard series Self-sealing push-in fitting blocks the air flow after the tubing is disconnected PBT and nickel-plated brass Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm
 Resistant to welding spatter For use in all areas where there is a risk of fire Reliable even for applications in close proximity to welding spatter Operating medium: compressed air, vacuum, water 	 Self-sealing push-in fitting blocks the air flow after the tubing is disconnected PBT and nickel-plated brass Push-in fitting, rotatable with swivel connection, rotatable by 360° with max. 500 rpm
qs-v0	• Operating medium: compressed air, vacuum
qs-v0	
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FESTO

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Barbed fittings

online: 👈

3akas Marick Tea. 1375 29 Th

G3/8, M5 G3/8, M3, M5, for tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm Pneumatic connection 2 For tubing O. D. 10 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 8 mm, for tubing O. D. 8 mm, for tubing I. D. 19 mm, 13 mm, 9 mm For tubing I. D. 19 mm, 13 mm, 9 mm Pneumatic connection 2 For tubing O. D. 10 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 8 mm, for tubing I. D. 19 mm, 13 mm, 9 mm For tubing I. D. 19 mm,		Quick connectors NPCK	Barbed fittings CN, CRCN, FCN, L-PK, LCN, N, RTU, SCN, LCNH, T-PK, TCN, V-PK, Y-PK	Barbed hose fittings C-P, N-P, N-MS, SK	Quick connectors ACK, CK, QCK, SCK, CV-PK, GCK-KU, LCK, LCKN, TCK, KCK-KU, FCK-KU, MCK, LK, TK, VT
G3/8, M5 G3/8, M3, M5, for tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm Pneumatic connection 2 For tubing O. D. 10 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 3 mm, 4 mm, 6 mm, 8 mm For tubing O. D. 8 mm, for tubing O. D. 8 mm, for tubing I. D. 19 mm, 13 mm, 9 mm 8 mm For tubing O. D. 8 mm, for tubing I. D. 19 mm, 13 mm, 9 mm 9 mm with union nut 13 mm, 3 mm, 4 mm, 9 mm with union nut 13 mm, 3 mm, 4 mm, 9 mm with union nut 15 mm, 3 mm, 4 mm, 9 mm with union nut 16 bar 17 mm, 6 mm 9 mm with union nut 18 mm, 6 mm 9 mm with union nut 19 mm, 6 mm, 8 mm Operating pressure Ambient temperature Description Stainless steel design See supplementary information on food-safe materials at www.festo.com/sp > Certificates Fulfils all Clean Design requirements Fulfils all Clean Design requirements Fulfils all Clean Design requirements G1/8, G3/8, M5, R1/4, R3/8, female thread G1/2, G1/4, G1/8, G3/8, M5,	Nominal width	2 6.2 mm	1.3 5.3 mm	4 16.5 mm	2 12 mm
6 mm, 8 mm 6 mm, 8 mm ing I. D. 19 mm, 13 mm, 9 mm 8 mm, for tubing I. D. 19 mm, 13 mm, 9 mm Operating pressure -0.95 12 bar -0.95 10 bar -0.95 16 bar -10 60 °C -10 60 °C -10 60 °C Stainless steel design See supplementary information on food-safe materials at www.festo.com/sp > Certificates Fulfils all Clean Design requirements 6 mm, 8 mm ing I. D. 19 mm, 13 mm, 9 mm 8 mm, for tubing I. D. 19 mm, 13 mm, 9 mm 9 mm with union nut -0.95 16 bar -0.95 16 bar -10 60 °C -10 60 °C • Straight shape, T-shape, without sealing ring • Operating media: compressed air, vacuum • Brass, POM, aluminium or stainless steel • Multiple distributor • Union nut for CK tub • Operating media: compressed air, vacuum • Brass or aluminium, steel • Operating media: compressed air, vacuum • Union nut for CK tub • Operating media: compressed air, vacuum	Pneumatic connection 1		G3/8, M3, M5, for tubing O. D.	G1/8, G3/4, G3/8, female thread G1/2, G1/4, G1/8, G3/8, NPT1-11 1/2, NPT3/4-	Male thread G1/2, G1/4, G1/8, G3/8, M5, R1/4, R1/8, R3/8, female thread G1/2, G1/4, G1/8, G3/8, M5, for barbed connector I. D. 3 mm, 4 mm, 6 mm, 9 mm with union nut
Ambient temperature -20 120 °C • Stainless steel design • See supplementary information on food-safe materials at www.festo.com/sp > Certificates • Fulfils all Clean Design requirements -20 120 °C • Straight shape, T-shape, L-shape, L-shape, Y-shape • Operating media: compressed air, vacuum • Brass, POM, aluminium or stainless steel • Brass or aluminium, steel • Operating media: compressed air, vacuum • Brass or aluminium, steel • Operating media: compressed air, vacuum • Brass or aluminium, steel • Operating media: compressed air, vacuum	Pneumatic connection 2	_	_	4.93	For tubing O. D. 4 mm, 6 mm, 8 mm, for tubing I. D. 13 mm, 9 mm, for barbed fitting I. D. 13 mm, 3 mm, 4 mm, 6 mm, 9 mm with union nut
• Stainless steel design • See supplementary information on food-safe materials at www.festo.com/sp > Certificates • Fulfils all Clean Design requirements • Stainless steel • Straight shape, T-shape, L-shape, L-shape, L-shape, Y-shape • Operating media: compressed air, vacuum • Brass, POM, aluminium or stainless steel • Straight shape, T-shape, without sealing ring • Tubing clip to DIN 3017 • Operating media: compressed air, vacuum • Brass or aluminium, steel • Union nut for CK tub • Operating media: compressed air, vacuum	Operating pressure	-0.95 12 bar	-0.95 10 bar	-0.95 16 bar	0 16 bar
 See supplementary information on food-safe materials at www.festo.com/sp > Certificates Fulfils all Clean Design requirements L-shape, Y-shape Operating media: compressed air, vacuum Brass, POM, aluminium or stainless steel Fulfils all Clean Design requirements Sealing cap for plast fittings and barbed of tors Multiple distributor Brass or aluminium, steel Operating media: compressed air, vacuum Brass or aluminium, steel Operating media: compressed air, vacuum 	Ambient temperature	−20 120 °C	0 60 °C	100	−10 60 °C
	Description	 See supplementary information on food-safe materials at www.festo.com/sp > Certificates Fulfils all Clean Design requirements Straight shape Operating media: com- 	L-shape, Y-shape Operating media: compressed air, vacuum Brass, POM, aluminium or	without sealing ring Tubing clip to DIN 3017 Operating media: compressed air, vacuum	 Multiple distributor Union nut for CK tube fitting Operating media: compressed air, vacuum, (water) Aluminium, steel, POM or

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2017/01 − Subject to change → www.festo.com/catalogue/...

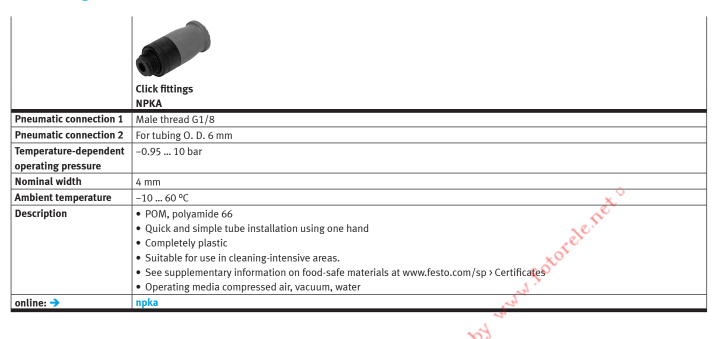
Threaded fittings

	Grind Andrew		56
	Threaded fittings NPFC	Adapters NPFV	Reducers, sleeves, double nipples D, E, ESK, FR, G, LJK, NPFA, QM, QMR, QSP10, SCM, TJK
Pneumatic connection 1	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5, M7, R1, R1/2, R1/4, R1/8, R3/4, R3/8	G1/4	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M3, M5, M7, R1/2, R1/4, R1/8, R3/8
Pneumatic connection 2	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M5, R1, R1/2, R1/4, R1/8, R3/4, R3/8	G1/4, NPT1/4-18	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M3, M5, M7, R1/2, R1/4, R1/8, R3/8
Operating pressure	-0.95 50 bar	2 8 bar	0.9 8 bar
Operating pressure for entire temperature range			elenet
Ambient temperature	−20 150 °C		XOX
Nominal width		6 mm	2.6 10.7 mm
Description	 Nickel-plated brass Sleeve Reducing sleeve Extension Double nipple Reducing nipple L-, T-, Y- or X-fitting Operating media: compressed air, vacuum 	Aluminium Adapter with filter From G1/4 to NPT1/4 or G1/4 Operating media: compressed air, vacuum	Brass or aluminium Reducing nipple Reducing sleeve Double nipple Distributor block Female bulkhead fitting Sleeve Operating medium: compressed air, vacuum
online: ->	npfc	npfv	esk

Threaded fittings

	Ring pieces, hollow bolts	Blanking plugs
Pneumatic connection 1	Male thread G1/4, G1/8, G3/8, M5	
Pneumatic connection 2	For barbed connector I. D. 3 mm with union nut, 4 mm, 6 mm	
	with union nut	
Operating pressure	₹€′	
Operating pressure for	0 10 bar	
entire temperature	MIL	
range	W.	
Ambient temperature	·	
Nominal width		
Quick ordering of		
selected basic designs		
Description	Multiple distributor consisting of hollow bolt VT and ring	Aluminium, stainless steel
	piece LK or TK	With sealing ring
	With two to six outlets and one common air feed	
	Operating media: compressed air, vacuum	
	Galvanised steel	
online: ->	lk	b-1

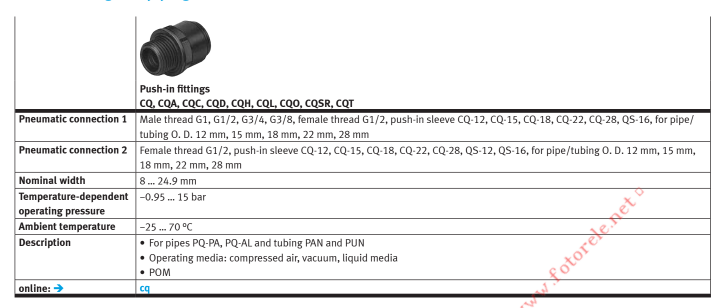
Click fitting FESTO



Piping

	Plastic pipes PQ-PA	Piping PQ-AL	Plastic-coated metal tubes
Outside diameter	12 28 mm	12 28 mm	6 8 mm
Information on materials: tubing	PA 158 ^k	Wrought aluminium alloy	Wrought aluminium alloy, PE
Temperature-dependent operating pressure	-0.95 15 bar	-0.95 15 bar	-0.95 30 bar
Ambient temperature	−25 75 °C	−30 75 °C	−29 65 °C
Description	 Rigid pipe made from high-quality polyamide Smooth inside wall ensures optimum flow conditions Operating media: compressed air, vacuum, liquid media 	Rigid aluminium pipe Smooth inside wall ensures optimum flow conditions Operating media: compressed air, vacuum, liquid media	Polyethylene, aluminium Can be bent straight and reshaped several times without a pipe-bending device and without being damaged Resistant to deformation Operating medium: compressed air, vacuum
online: ->	pq-pa	pq-al	pm

Push-in fittings for piping PQ



Couplings

		Tillskill	
	Quick coupling sockets, quick coupling	Multiple connectors	Multi-tube connectors
	plugs	KSV, KDV, KDVF	KM
	KD1, KD2, KD3, KD4, KD5, KS1, KS2,	C.	
Duaumatia nast	KS3, KS4, KS5	F-ntubin-0 D 2 / / 0 DK 2 DK 2 DK	DICA DICA DICA
Pneumatic port	180	For tubing O. D. 3, 4, 6, 8, PK-2, PK-3, PK-4, PK-6	PK-2, PK-3, PK-4
Pneumatic connection 1	Male thread G1/2, G1/4, G1/8, G3/8,		
	M3, M5, female thread G1/2, G1/4,		
	G1/8, G3/8, M5, CK-13, CK-3, CK-4, CK-6,		
	CK-9, CN-2, CN-4, CN-6, N-6, N-9, N-13		
Standard nominal	44 2043 l/min 🔨		
flow rate	x3		
Operating pressure		–0.95 16 bar	–0.95 8 bar
Ambient temperature	−10 80 °C	−10 60 °C	−10 60 °C
Description	Quick connection coupling for stand-	POM, aluminium, brass	• Polymer, brass
	ard applications without safety func-	Multi-plug, multi-socket	• For max. 22 lines
4	tion	Terminal plug and terminal socket	Used as control cabinet outlet
. 23	Shut off at one or both ends	Operating media: compressed air, vac-	Operating medium: compressed air,
Call	With male or female thread or with	uum	vacuum
J	barbed fitting or quick connector		
	Nickel-plated brass		
	Operating media: compressed air, vac		
	uum	Less	Line
online: ->	kd1	ksv	km

Distributors



		00		5
	Multiple distributors QSLV, QSQ, QST3	Multiple distributors QSYTF	Distributors FR	Rotary distributors GF
Pneumatic connection 1	Male thread G1/2, G1/4, G1/8, G3/8, R1/2, R1/4, R1/8, R3/8, for tubing O. D. 10 mm, 6 mm, 8 mm	Male thread G1/2, G1/4, G1/8, G3/8, R1/2, R1/4, R1/8, R3/8	Female thread G1/2, G1/4, G1/8, G3/8, G3/4	Male thread G1/4, G3/8, G1/2, G1/8
Pneumatic connection 2	For tubing O. D. 10 mm, 12 mm, 4 mm, 6 mm, 8 mm	Female thread G1/2, G1/4, G1/8, G3/8, for tubing O. D. 10 mm, 12 mm, 6 mm, 8 mm	Female thread G1/2, G1/4, G1/8, G3/8, M3, M5, for tub- ing O. D. 4 mm, 6 mm	Female thread G1/4, G3/8, G1/2, G1/8, M5
No. of supply lines	1	1	1	20.3
No. of outlets	2, 3, 4, 6	3	3, 8, 9, 12	e
Maximum speed			XO	300 3000 1/min
Description	 PBT and nickel-plated brass L-shape, T-shape Rotatable 360° Reducing design Operating media: compressed air, vacuum, (water) 	 PBT and nickel-plated brass Y-shape Rotatable 360° Operating media: compressed air, vacuum, (water) 	Aluminium 4, 8, 9 or 12 connections Operating medium: compressed air, vacuum	 2 or 4 axial and radial outlets Single or multiple rotary distributor Operating media: compressed air, vacuum Brass, hardened steel
online: ->	qslv	qsytf	ff	gf

Protective conduit systems

	Agl.	
	Protective conduits ON THO WITE ENTRAINED	
		Fittings
	MK, MKG, MKR, MKV	HMZAS, HMZV, MKA, MKGV, MKM, MKRL, MKRS, MKRT,
Inside diameter	7.5 (0)	MKRV, MKVM, MKVV, MKY
	7.5 48 mm	
Outside diameter	10 52 mm	
Design	Strip-wound metal conduit, internally and externally corrugat-	
	ed all-plastic conduit, separable	
Ambient temperature	−20 100 °C	−40 200 °C
Description	For protecting pneumatic tubing and electrical cables	Installation kit
<u> </u>	Galvanised steel, PA, PP, PVC spring steel	Junction box
The state of the s	Metal or plastic design	Adapter connector
a akaa k	High alternate bending strength	Protective conduit fitting
231		Lock nut
500		Protective conduit connector
		Y-distributor
		Polymer, polyamide, nickel-plated brass
online: ->	mkg	mka

Software tool FESTO



Design a product with numerous features reliably and quickly with the help of the

Select all the required product features step-by-step. The use of logic checks ensures that only correct configurations are available for selection.

The configurator is part of the electronic catalogue and is not available as a separate software program.

Universal connecting cables

Universal connect	ing cables		of fatarele net.
	Connecting cables NEBU	Connecting cables/plug sockets with cable	Connecting cables KM12
	M8x1, M12x1, straight plug, angled plug, straight socket, angled socket, rotatable socket, 7/8" round plug connector, open end, 2-pin, 3-pin, 4-pin, 5-pin, 2-wire, 3-wire, 4-wire, 5-wire, rotatable thread, straight plug / open end, angled socket / angled plug, angled socket / open end, straight socket / straight plug, straight socket / angled socket, straight socket / open end, M8x1 / -, M8x1 / M8x1, M8x1 / M12x1, M12x1 / -, M12x1 / M12x1, M12x1 / M2x1, M12x1 / M2x1, M12x1 / M3-pin, 3-pin / 4-pin, 4-pin / 4-pin, 5-pin / 4-pin, 5-pin / 3-wire, 5-pin / 4-wire, 5-pin / 5-wire, - / rotatable thread	Straight socket, angled socket, 3-pin, 4-pin, clip-on, angled socket / open end, straight socket / open end, M8x1 / -, M12x1 / -, 3-pin / 3-wire, 4-pin / 4-wire, 5-pin / 3-wire, 5-pin / 4-wire, 5-pin / 5-wire	
Electrical connection 1 and 2, function	Field device side, controller side	Field device side, controller side	Field device side, controller side
Electrical connection 1 and 2, connection type	Socket, cable	Socket, cable	Socket, plug
Electrical connection 1 and 2, cable outlet	angled	Straight, angled	Straight
Electrical connection 1 and 2, design	Round	Round	Round
and 2, connection tech- nology	M12x1, A-coded to EN 61076-2-101, open end	open end	M12x1, A-coded to EN 61076-2-101
Electrical connection 1 and 2, number of pins/ wires	8	3, 4, 8	8
Cable length	0.1 30 m	2 10 m	2 m
Quick ordering of selected basic designs	*		
Description	 Designs for static, standard, energy chain and robot applications Versions with switching status display Designs for connecting sensors and actuators 	Pre-assembled, pre-assembled at both ends	For connecting inputs and outputs Type of mounting: union nut, threaded connector
online: ->	nebu	sim	km12

Connecting cables for control systems

FESTO

	New Yen	AND SHAPE		
	Connecting cables NEBC	Connecting cables, diagnostic cables SBOA	Cables FEC-KBG	Connecting cables NEBP
Electrical connection	M12x1, straight plug, socket, straight plug, USB 2.0 type B, 4-pin, straight plug, M12x1, 4-pin, D-coded, straight plug, RJ45, 4-pin, straight plug, M12x1, 4-pin, D-coded, screenable, angled plug, M9, 5-pin, straight plug, USB 2.0 type A, 4-pin, straight plug M12x1, 4-pin, D, open end, 26-wire, straight plug, Sub-D, 25-pin, open end, 4-wire, open end, 5-wire, Sub-D, 5-pin, 9-pin, 15-pin, 25-pin, straight plug / open end, straight socket / straight socket, square design angled Sub-D/Sub-D, Sub-D/-, 15-pin/9-pin	Straight plug connector/ straight socket/straight socket	RJ11 plug / Sub-D, socket, 15-pin, RJ12 plug / Sub-D, socket, 15-pin	Angled socket, M16x0.75, 6-pin Angled plug connector, M9x0.5, 5-pin
Electrical connection 1 and 2, function	Field device side, controller side	1	E	
Electrical connection 1	Plug, cable	34.7		
and 2, connection type		jf		
Electrical connection 1	Straight	*		
and 2, cable outlet				
Electrical connection 1 and 2, design	Square	effic		
Electrical connection 1 and 2, connection tech- nology	Sub-D, open end	wic .		
Electrical connection 1	15			
and 2, number of pins/ wires	758*			
Cable length	0.25 20 m	2 m	2.5 5 m	2 m
New	Additional versions			
Description	 For I/O interface For connecting motor controller CMMS-ST to any control system 	Used as Ethernet diagnos- tic cable, for integration in a CPI system, for I/O ex- tension, for compact vi- sion system type SBOC-Q, SBOI-Q	For connecting electrical terminal CPX to operator unit FED	Connection between line- ar drive DGPI, DGPIL or displacement encoder MME and measuring mod- ule CPX-CMIX
online: ->	nebc	sboa	fec-kbg	575898

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Connecting cables for control systems

	Pilot cables KES	Programming cables KDI	Programming cables PS1	Connecting cables KV-M12
Electrical connection		Straight plugs / straight sockets, straight socket / straight plug, M8x1 / Sub-D, Sub-D / Sub-D, 4-pin / 9-pin / 9-pin	Sub-D, 9-pin	Straight socket, M12, 5-pin, A-coded, straight plug, M12x1, 5-pin, A-coded
Electrical connection 1 and 2, function	Field device side, controller side			مخ
Electrical connection 1 and 2, connection type	Socket, cable			eleit
Electrical connection 1 and 2, cable outlet	Straight		ç Ç	Kot
Electrical connection 1 and 2, design	Square		The hard	
Electrical connection 1 and 2, connection tech- nology	Sub-D, open end		x.by w	
Electrical connection 1 and 2, number of pins/ wires	9, 10, 15, 18		2010til	
Cable length	2.5 10 m	2.5 3 m	1.5 m	1.5 3.5 m
Description	For I/O interface for connecting motor controller SFC-DC to any controller For I/O interface for connecting motor unit MTR-DCI to any controller	 Pre-assembled at both ends For diagnostic interface For servo motor MTR-DCI 	Connecting cable for motor controller CMMS-ST	 Plug socket with cable for diagnostic interface (to CPX terminal) Pre-assembled at both ends 5-pin/4-wire Round plug Mounting via union nut M12
online: ->	kes	kdi	cmms-st	kv-m12

online	e: >	kes	kdi	cmms-st	kv-m12
Cont	Connecting cables for motors				
	1 2823	Motor, encoder, resolver cables	Motor cables KMTR	Power supply cables KPWR	Fieldbus adapters FBA
Cable	length	1 25 m	2.5 10 m	2.5 10 m	0.1 0.11 m
Descr	iption	 For servo motor EMMS-AS and stepper motor EMMS-ST Suitable for energy chains 	For motor controllers SFC-DC	For motor units MTR-DCI For motor controllers SFC-DC for connecting load and logic supply	9-pin Sub-D plug to 5-pin round plug/M12 socket
online	e: >	nebm	kmtr	kpwr	fba

Connecting cables for valves

FESTO

	Connecting cables/plug	Connecting cables	Plug sockets with cable	Plug sockets with cable
	sockets with cable	NEDV	KMYZ-2, KMYZ-4	KMEB-1, KMEB-2, KMEB-3
	NEBV-H1, NEBV-M8			
Electrical connection	M8x1, socket, 2-pin, angled socket / straight plug, angled socket / cable, M8x1 / M8x1, 4-pin / 3-pin, 4-pin / 2-wire	2x angled socket, M12, 3-pin, angled plug, M8, 4-pin	Cable, angled socket, square design MSZB, square design MSZC, angled socket / straight plug, angled socket / cable, square design / M8x1, square design / open end, 2-pin / 3-pin, 2-pin / 2-wire	Angled socket, to DIN EN 175301-803, type C, 2-pin, 3-pin, 4-pin, 5-pin
Cable length	0.2 10 m	0.2 m	0.5 10 m	0.5 10 m
New	Additional versions		~0	>
Quick ordering of selected basic designs	*		1500	*
Description	 Connecting cable for valves with ZC solenoid coils (CPE10, CPE14), for valves VUVG Pre-assembled 	For proportional valves VPWP For connecting to connecting plate VAPV-S3 Pre-assembled	For valves with ZB solenoid coil: MZBH, MOZBH For valves with ZC solenoid coil: CPE10-M1BH, CPE14-M1BH, MH2, MH3 Mounting via central screw	For valves with EB solenoid coil: CPE18, CPE24, MEBH, MOEBH, JMEBH, JMEBDH, JMN2DH Polyvinyl chloride or polyurethane cable Mounting via central screw
online: ->	nebv	nedv	kmyz-2	kmeb-1

Connecting cables for valves

	Plug sockets with cable KME	Plug sockets with cable KMF	Plug sockets with cable KMC	Connecting cables/plug sockets with cable KMH
Electrical connection	Angled socket, square design, 3-pin, type C, open end, 2-wire	Socket	Socket, type A	Socket, 3-pin
Cable length	2.5 10 m	2.5 10 m	2.5 10 m	0.5 5 m
Quick ordering of selected basic designs	act.	*		
Description 3Atta3	 For valves with E solenoid coil: MEH, MOEH, JMEH Mounting via central screw With polyvinyl chloride cable Ambient temperature 20 +80 °C 	 For valves with F solenoid coil: MFH, MOFH, JMFH, JMFDH, NVF3, MUFH Mounting via central screw With polyvinyl chloride cable Ambient temperature 20 +80 °C 	For valves with D solenoid coil: MDH, MODH, JMDH For valves with N1 solenoid coil: MN1H, JMN1H, JMN-1DH With polyvinyl chloride cable Mounting via central screw Ambient temperature -20 +80 °C	 For miniature valves MHA1 and MHP1 For fast-switching valves MHA2 and MHP2 Mounting via clip Ambient temperature 40 +80 °C With polyvinyl chloride cable
online: ->	kme	kmf	kmc	kmh

Connecting cables for valves

	Connecting cables MHJ9-KMH	Plug sockets with cable KMV	Connecting cables KRP
Electrical connection	Straight socket / straight socket / cable, 2-pin / 2-pin / 4-wire	Socket, type B	Angled socket, 2-pin
Cable length	0.5 2.5 m	2.5 10 m	2.5 5 m
Description	 For valves MHJ9 With plug sockets KMH With control electronics for two valves 	 For valves with V solenoid coil Mounting via central screw M3 With polyvinyl chloride cable Ambient temperature -20 +80 °C 	Plug socket with cable for connecting relay plates (valve terminal CPV10 and CPV14) Pre-assembled Mounting via self-tapping central screw
online: ->	mhj9-kmh	kmv	krp

Connecting cables for valves

	Electrical plug-in bases MHAP-PI	Plug sockets with cable KMPPE	Connecting cables KMPYE-AIF, KMPYE-5, KMPYE
Electrical connection	Socket, 2-pin, 3-pin	8-pin	
Cable length	0.5 1 m	2.5 5 m	0.3 5 m
Description	 Plug base with cable for connecting individual valves Pre-assembled Socket, 2-pin or 3-pin Mounting via clip 	 For proportional pressure regulators MPPE and MPPES Mounting via union nut M16x0.75 With polyvinyl chloride cable Ambient temperature -30 +80 °C 	Plug socket with cable, screened, 5 m cable, for proportional directional con- trol valves MPYE
online: ->	mhap	kmppe	kmpye
3aka?	Manter Ten. 1315 29		

4 1.

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Connecting cables for valve terminals

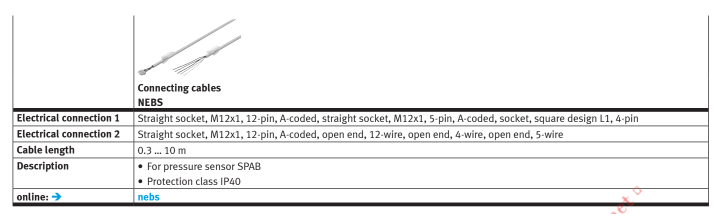
FESTO

	Connecting cables/plug sockets with cable NEBV-S1	Flat cables KASI	Addressing cables KASI-ADR	Connecting cables KMP3, KMP4, KMP6
Electrical connection	Socket, Sub-D, 25-pin, 44-pin		Straight socket / angled plug / straight socket, 4-pin / 4-pin / 2-pin	Socket, Sub-D, 9-pin, 15-pin, 25-pin, 26-pin
Cable length	0.5 30 m	100 m	2.5 m	2.5 10 m
New	Additional versions			~ ~
Description	 Connecting cable for multi-pin plug connection Pre-assembled 	For AS-Interface® 2-wire Reverse polarity protected Contact using insulation displacement technology No need to strip cable and wire insulation Two different colours: yellow (preferred for the AS-Interface® network) and black (for auxiliary power supply)	For AS-Interface® For any slaves such as individual valve interface, valve terminal with AS-Interface® connection Reverse polarity protected	Plug socket with cable for multi-pin plug connection Pre-assembled Mounting via union nut, with 2 screws
online: ->	nebv	kasi	kasi-adr	kmp

Connecting cables for valve terminals

	Connecting cables KMPV	Connecting cables KVI	Connecting cables KVIA	Connecting cables VMPA-KMS1, VMPA-KMS2, VMPAL-KM, VMPAL-KMSK
Electrical connection	Socket, Sub-D, 15-pin	M9, plug, socket, 5-pin, straight socket/straight plug	Straight plug / straight socket, straight plug / angled	Cable with plug
Cable length	5 10 m	0.25 8 m	5 10 m	2.5 10 m
Description 3at 23	Plug socket with cable for multi-pin plug connection Pre-assembled	For fieldbus connection (for valve terminal CPV and installation system CPI) Pre-assembled at both ends Suitable for energy chains	For inputs/outputs (analogue connections) Pre-assembled at both ends 4-pin/5-pin round plug Suitable for energy chains	 Plug socket with cable for multi-pin connection (to valve terminal MPA) Variant suitable for use with energy chains Cable outlet straight or on the side Pre-assembled at one end With polyvinyl chloride or polyurethane cable
online: ->	kmpv	kvi	kvia	vmpa-kms

Connecting cables for sensors



Universal plug connectors

	Distributors NEDY	Cable sockets	Plug connectors NECU, NECU-HX	Push-in T-connectors NEDU
Electrical connection	Straight plug, M8x1, straight plug, M12x1, plug, M8x1 A-coded, EN 61076-2-104, plug, M12x1 A-coded,	Angled socket, RJ45, 4-pin, straight socket, M12x1, 4-pin, D-coded	M8x1, M12x1, socket, Sub-D, 9-pin, straight plug, straight socket, 7/8", 4-pin, straight socket, 7/8", 5-pin, IDC terminal, screw terminal, straight socket, M12x1, 5-pin, B-coded, screenable, socket, screw terminal, straight plug, M8x1, 4-pin, straight plug, M8x1, 4-pin, straight plug, M12x1, 4-pin, D-coded, screenable, straight plug, M12x1, 5-pin, B-coded, screenable, plug, Sub-D, 9-pin, square design, type A, 3-pin, 4-pin, 5-pin, 7-pin, 8-pin, 2x20-pin, A-coded, R=2.54, pre-assembled, straight plug / insulation displacement connector, straight plug / screw terminal, socket / spring-loaded terminal	Straight socket, M12, 5-pin, A-coded, straight socket, M12x1, 5-pin, A-coded, straight plug, M12x1, 2-pin, A-coded, socket / socket / plug, M12x1 / M12x1 / M12x1, 4-pin / 4-pin / 4-pin, A-coded / A-coded
Degree of protection	1P65, 1P67, 1P68, 1P69K	IP20, IP65, IP67, to IEC 60529, in assembled state	IP20, IP40, IP65, IP67	IP65, IP67
Connection cross section			0.08 2.5 mm ²	
New	New series			
Description	 Collection of signals between field devices (sensors) and double-assigned controller inputs Distribution of signals between double-assigned controller outputs and field devices (actuators, e.g. valves) 	Cable socket for branching the AS-Interface® network at any required point Reconnecting AS-Interface® flat cable to 5-pin M12 socket Reverse polarity protected	Power supply socket for field-bus connection NECU-HX: reconnectable M8 and M12 round plug connectors with Harax® quick connection technology for low-voltage applications Plug connector and socket for power supply Can be assembled with any cable lengths	For fieldbus connection Branch line for connecting and disconnecting fieldbus components
online: →	nedy	nefu	necu	nedu

Universal plug connectors

FESTO

	Multi-pin plug distributors NEDU	Plug connectors SEA	Cable distributors ASI-KVT	Cable sockets ASI-SD
Electrical connection	Straight socket, M8, 3-pin, straight plug, M12x1, 8-pin	M8x1, M12x1, M12x1 round plug connector, type A, 3-pin, 4-pin, 5-pin, straight plug / solder connection, straight plug / insulation displacement connector, straight plug / screw terminal, angled socket / screw terminal		Straight socket, screw terminal, 2-pin, 4-pin
Degree of protection	IP68	IP65, IP67	IP65	IP65, IP67
Connection cross section		0.08 0.75 mm ²	1.5 mm ²	0.75 1.5 mm²
Description	Multi-pin plug distributor Particularly compact	 Sensor plug and socket for inputs/outputs Can be assembled with any cable lengths 	 Flat cable distributor for branching or for reconnect- ing AS-Interface® flat ca- bles Reverse polarity protected 	For AS-Interface® Flat-cable socket for connecting AS-Interface® stations to the AS-Interface® bus system M12 connection Reverse polarity protected Detachable connection
online: →	nedu	sea	asi-kvt	asi-sd

Plug connectors for control systems

	Plug connectors NECC	Plug connectors PS1-SAC, PS1-ZC	Plug connectors FBS-SUB-9-WS
Electrical connection	Sub-D / screw terminal, 9-pin / 9-pin	Socket / terminal strip, 10-pin / 10-pin, 10-pin / 30-pin	5-pin, type A, M12x1, straight plug / screw terminal
Connection cross section	0.2 2.5 mm ²	0.08 0.75 mm ²	0.75 mm ²
Degree of protection	IP40 2		IP40
Description 38ka3 M	Encoder plug for motor controllers CMMS-ST, CMMS-AS Plug for multi-axis controllers CMXR for interface housing CAMI-C, 11-pin Plug for multi-axis controllers CMXR and for modular controllers CECX for peripheral modules 2-pin, 4-pin, 6-pin, 8-pin, 11-pin, 18-pin	 For power supply Cable connection using clamping technology Individually or as a set 	Plug connector for bus connection CAN bus and PROFIBUS Cable connection 2x horizontal or 2x vertical Printed circuit terminal block with screw connector
online: ->	necc	ps1	fbs-sub-9-ws

Plug connectors for control systems

	Plug connectors FBS-RJ45	Plug assortment NEKM
Electrical connection	5-pin, type A, M12x1, straight plug / screw terminal	2 9-pin, screw connector
Connection cross section	0.75 mm ²	0.2 2.5 mm ²
Degree of protection	IP65, IP67, to IEC 60529	
Description	 Ethernet plug with 8-pin RJ45 connection High transmission quality Detachable connection 	 For motor cable, encoder cable, power supply, reference switch, STO safety function Comprising plug connector for power supply and plug connector for motor connection
online: →	fbs-rj	nekm
Plug connectors f	or valves	Www. Ediates

Plug connectors for valves

	Adapters	Plug sockets
	NEFV	MSSD
Electrical connection	cenail mi	Socket, angled socket, angled socket, square design, 3-pin, type C, socket, to EN 175301-803, type C, square design, square design MSC, square design MSEB, square design MSF, square design MSN1, square design MSN2, square design MSV, to DIN EN 175301-803, to DIN EN 61984, type A, type B, type C, 3-pin, 4-pin
Electrical connection 1	Field device side, controller side, analogue output module	
and 2, function	(green), digital input module (white), analogue input module (yellow), digital output module (red)	
Electrical connection 1	Socket, 4x plug	
and 2, connection type		
Electrical connection 1	Straight, angled	
and 2, cable outlet	45	
Electrical connection 1	Round	
and 2, design	A .	
Electrical connection 1	M12x1, A-coded to EN 61076-2-101	
and 2, connection	C. C	
technology	A MH	
Electrical connection 1	8	
and 2, number of pins/		
wires		0.25 4.5 2
Connection cross section	IDC= IDC=	0.25 1.5 mm ²
Degree of protection	IP65, IP67	IP50, IP65, IP67, to IEC 60529, in assembled state
Quick ordering of selected basic designs		*
Description	Adapter for connecting a proportional valve to the control	• For valves with F, D, N1, V, E, EB, N2, Y, Z, ZB, ZC, MD-2 and
Description	system	MH-2 solenoid coils
	3,3.6	For connecting individual valves
		Cable connection using clamping screws, insulation displacement technology or push-in connector Optionally with LED display
online: ->	nefv	mssd

Plug connectors for valves

FESTO

	Soldering base PCBC	Multi-pin plug sockets NECA	Angled plug sockets MPPE-3-B
Electrical connection	2-pin	Socket, Sub-D, 9-pin	Angled socket, 8-pin, solderable
Connection cross section		0.34 1 mm ²	0.75 mm ²
Degree of protection	IP40	IP65, to IEC 60529	IP67
Description	For mounting miniature valves MHA1 and MHP1 on a PCB with plug connection underneath (-PI)	 For soft-start/quick exhaust valves MS6-SV, MS series Electrical connection via 9-pin Sub-D, 9-pin screw terminal 	 For proportional pressure regulators MPPE and MPPES Mounting via union nut
online: ->	pcbc	neca	mppe-3-b

Plug connectors for valves

		7 pin serew terminat	A	
online: ->	pcbc	neca	mppe-3-b	
Plug connectors for valves				
	Time delay inserts MFZ	Illuminating seals MC-LD, ME-LD, MEB-LD, MF-LD, MV-LD	Indicator inserts MCL, MCLZ, MFL, MFLZ	
Electrical connection	For connector socket or device plug, type F	Square design MSC, square design MSE, square design MSEB, square design MSE, square design MSV, to DIN EN 175301-803, type A, type B, type C	Plug, to DIN 43650	
Degree of protection	IP64	IP65	IP65	
Description	Electronic timer with adjustable time delay between 0 10 s For mounting between the solenoid coil and connector socket or plug	 The seal is illuminated yellow when the power is switched on For mounting between the solenoid coil and connector socket or device plug For F, D, N1, V, E and EB solenoid coils 	Variant with integrated protective circuit For mounting between the solenoid coil and connector socket or device plug With yellow LED display	
online: →	mfz 💍	mc-ld	mcl	

2017/01 – Subject to change → www.festo.com/catalogue/...

Plug connectors for valve terminals

	Plug sockets FBSD	Plug sockets NTSD	T-adapters FB-TA	Bus connections FBA-1, FBA-2
Electrical connection	M12x1, type A, 4-pin, 5-pin, angled socket / screw termi- nal, straight socket / screw terminal	Straight socket, angled socket, screw terminal, 4-pin, 5-pin, straight plug / screw terminal	5-pin, plugs / sockets, M12x1 / M12x1	Straight socket / straight plug, Sub-D / M12x1, Sub-D / -, 9-pin / 5-pin, straight socket / plug and socket
Degree of protection	IP67	IP67	IP67	IP40, IP65, to IEC 60529
Description	For fieldbus connectionStraight or angled designCan be assembled with any cable lengths	Straight or angled designFor power supplyCan be assembled with any cable lengths	For fieldbus connection	Can be assembled with any cable lengths
online: ->	fbs	ntsd	fb-ta	fba

Plug connectors for valve terminals

	Plug connectors FBS-SUB	Sensor sockets, angled plug sockets SIE-GD, SIE-WD	Cover cap ISK
Electrical connection	M12x1, type A, 5-pin, straight plug / screw terminal	M12x1, straight socket, angled socket, 4-pin	
Degree of protection	IP65, IP67 to IEC 60529, in assembled state	IP67	IP65
Description	 Variants for PROFIBUS DP, INTERBUS nodes CPX and CPV, CC-Link CPX and CPV, CPX-FEC Position of DIL switches can be read externally Easy assembly 	 For customised assembly of cables Pin adapter for fieldbus connection With screw terminals Straight or angled design 	For sealing unused connections/openings Thread M8, M12
online: ->	fbs-sub	sie-gd	isk

Plug connectors for valve terminals

3arai	Plug sockets, plug connectors SD-SUB	Bus connections FBSD-KL
Electrical connection	Plug, Sub-D, 25-pin	Angled socket / screw terminal, 5-pin / 5-pin
Degree of protection	IP65	IP20
Description	Socket for multi-pin plug connectionPlug for inputs/outputsCan be assembled with any cable lengths	• 5-pin angled socket, 5-pin screw terminal
online: ->	sd-sub	fbsd-kl

Plug connectors for sensors



	Angled plug sockets	Plug sockets
	PEVWD	SD-4-WD
Electrical connection	Angled socket, 4-pin	
Degree of protection	IP65	IP65, to IEC 60529
Description	For pressure switch PEV	For swivel module DSMI
	• 15 30, 180 V DC, 230 V AC	Angled design
	Optionally with LED display	
	Angled design	×
online: ->	pev*wd	sd-4-wd

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2017/01 – Subject to change

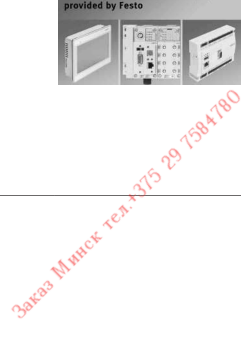
Pneumatic and electropneumatic controllers

	Steppers TAA, TAB	Memory modules SBA-2 N	Pulse oscillators VLG
Pneumatic connection	Barbed connections for plastic tubing	Barbed connections for plastic tubing	G1/8, G1/4
	NW3	NW3	
Type of mounting	On mounting frame	On mounting frame	Through-hole in housing
Nominal width	2 mm	3 mm	3.5 mm, 7 mm
Standard nominal	60 l/min	70 l/min	120 l/min, 600 l/min
flow rate			×.
Description	For ensuring a logical program se-	For input logic operations	For generating infinitely adjustable sig-
	quence	For simplifying the design and installa-	nals in controllers
	Poppet valve with integrated AND as	tion of pneumatic controllers	For high-speed cylinder movements of
	well as OR element		diaphragm cylinders, single- and dou-
			ble-acting cylinders
online: ->	taa	sba	vlg 🐧 🥇

Software tool

CODESYS

CODESYS
The IEC 61131-3 Programming System provided by Festo



CODESYS for standardised programming of embedded devices according to IEC 61131-3. It makes your life easier with simple commissioning, fast programming and parameterisation.

Advantages

- Hardware-neutral software platform for quick and easy configuration, programming and commissioning of pneumatic and electric automation solutions
- Extensive module libraries for single- or multi-axis positioning motions
- The IEC 61131-3 standard means that CODESYS is flexible and open for all types
 of control tasks.
- Modular: offline and online functions as well as components for hardware configuration and visualisation.
- User-friendly IEC function block extension.
- Re-use of existing application parts.

The parameterisation software can be found on the website under Support > Support Portal > enter search term.

Electronic controllers



Operating voltage	Controllers CECC-D, CECC-LK, CECC-S 19.2-30 VDC, 20.4-30 VDC	Control systems CECX-X-C1, CECX-X-M1 19.2–30 VDC	Input/output modules CECX-D-E8A, CECX-A-4E4A 19.2-30 VDC	Input modules CECX-D-16E, CECX-A-4E-V 19,2 30 VDC
CPU data	400 MHz processor	64 DRAM, 400 MHz processor	64 MB DRAM, 400 MHz pro-	64 MB DRAM, 400 MHz pro-
			cessor	cessor
Fieldbus interface	CAN-Bus	CAN-Bus		
Ethernet, connector plug	RJ45	RJ45, socket, 8-pin		
Description	Compact programmable logic controller Programming with CODESYS to IEC 61131-3 12 digital inputs, 8 digital outputs, additionally 2 high-speed counters up to 250 kHz Ethernet 10/100 Mbit/s USB interface for data transfer CECC-LK with CANopen, IO-Link®, I-Port and Modbus TCP protocol	Modular master controller with CODESYS or motion controller with CODESYS and SoftMotion. Programming to standard IEC 61131-3 Three plug-in slots for optional modules Optional: communication module for PROFIBUS	 Digital modules: 6 or 8 digital inputs and 8 digital outputs Analogue modules for voltage: 4 analogue voltage inputs and 4 analogue voltage outputs Analogue modules for current: 4 analogue current inputs and 4 analogue current outputs Address setting function, short circuit monitoring function for outputs, debounce function, interrupt function, sensor failure detection function 	 Digital modules: 16 digital inputs Analogue modules for voltage: 4 analogue voltage inputs Temperature input modules: 4 or 6 temperature inputs
online: ->	cecc	cecx-x	сесх	cecx

Electronic controllers

	Output modules CECX-D-14 A-2, CECX-A-4 A-V	Encoder interfaces CECX-C-2G	Bus interfaces CECX-F-PB-S-V, CECX-F-PB-V1, CECX-B-CO
Operating voltage	24 +25% / -15% VDC	19.2-30 VDC	19.2-30 VDC
CPU data	<u> </u>		
Fieldbus interface	Mic		CAN-Bus, Profibus-Master DP-V1, Profibus-Slave DP-V1
Ethernet, connector plug			
Description	Digital modules: 14 digital outputs Analogue modules: 4 analogue voltage outputs	 Displacement encoder function Pulse counter Speed measurement function Shaft encoder monitoring function Counter reading latching function Sensor break monitoring Status display function 	 PROFIBUS master DP-V1 Connection via CAN Bus to the modular controller For connecting decentralised peripheral modules in series
online: ->	cecx	cecx	сесх

Electronic controllers FESTO

	Electrical interfaces CECX-C-2S1	AS-Interface® module CESA
Operating voltage	9,2 30 V DC	AS-Interface® voltage 30 VDC
CPU data		
Fieldbus interface		CANopen Device Specification CiA DS-301, PROFIBUS to
		DIN 19245 Part 3
Ethernet, connector plug	8-pin	^
Description	• For extending the controller with two RS232 serial interfaces	AS-Interface® master gateway
		Duplicate address recognition
		Direct operation via pushbuttons
		Graphic display
		Comprehensive diagnostics via LED and display
		Specification 3.0
online: ->	cecx	cesa

Electrical peripherals

	Terminal CPX-P	Input modules for installation system CTEL	Fieldbus modules	CPI installation systems CTEC
Max.no. of inputs	Digital 512, analogue 32	16	128	128
Max.no. of outputs	Digital 512, analogue 32	180	128	128
Number of module posi- tions	10	8x1	32	Max. 4 installation strings, max. 4 CP modules per string
Electrical actuation	Fieldbus, integrated controller	IO-Link, I-Port	CANopen, DeviceNet, CC-Link, PROFIBUS, EtherCAT, I-Port	Fieldbus, integrated controller
New	1		EtherNet/IP bus node	
Description 3Att 13	Use of matching remote I/O and valve terminals in a control cabinet Combination with modules of the electrical terminal CPX, which enables use for hybrid applications Unique modular structure Comprehensive integrated diagnostic and maintenance functions	 For installation system CTEL For recording sensor input signals Display of the input statuses for each input signal via an assigned LED Diagnostic LED for short circuit/overload in sensor supply 	For valve terminals VTUB- 12, VTUG, MPA-L, CPV, VTOC Can be expanded into in- stallation systems CTEL Fieldbus-typical LEDs, inter- faces and switching ele- ments Isolated power supply for electronics and valves	 CPX master module for four CPI strings Combination of centralised and decentralised installation possible Decentralised pneumatic components and sensors for fast processes Can be connected to valve terminal CPV, MPA-S, CPV-SC
online: ->	срх-р	ctsl	cteu	ctec

FESTO

Electrical peripherals



		200		
	Terminal CPX	Electrical interface CPX-CTEL	Measuring modules CPX-CMIX	AS-Interface® components ASI, CACC
Max.no. of inputs	Digital 512, analogue 32	256	CI X CINIX	4, 8
Max.no. of outputs	Digital 512, analogue 18	256		8
Number of module posi-	Max. 9 electric input/output	Max. 4 modules with I-Port in-	9	
tions	modules	terface		
Electrical actuation	Fieldbus, integrated controller			AS-Interface®
Description	Automation platform Open to all common field-bus protocols and Ethernet Integrated diagnostic and maintenance functions Can be used as stand-alone remote I/O or with valve terminals MPA-S, MPA-L, VTSA/VTSA-F Choice of polymer or metal housing with individual linking	CPX-CTEL master module with 4 I-Port connections Decentralised pneumatic components and sensors for fast processes Standardised M12 connections	 Pneumatics and electrics – movement and measurement on one platform Innovative measurement technology for piston rod drives, rodless drives, rotary drives Control via fieldbus Remote maintenance, remote diagnostics, web server, SMS and e-mail alerts are all possible via TCP/IP Modules can be quickly exchanged and expanded without altering the wiring 	 Accessories for the AS-Interface® installation system Modules for actuating individual valves ASI-EVA Cable distributor ASI-KVT Addressing device ASI-PRG-ADR Compact I/O modules (IP65, IP67)
online: ->	срх	cpx-ctel	cpx-cmix	as-interface

Operator units

1	6	c	1
	1384 TBO M		B
	Operator units	Simulators	Operator units
	CDPX	CDSM	CPX-MMI
Display	Colour TFT		128x64 Pixel, LCD display, with back- ground illumination
Display size	13.3", 7", 4,3", 10.4"		
Recipe memory	32000 byte		
Display resolution	480x272 Pixel, SVGA, 800x600 Pixel, WVGA, 800x480 Pixel, WXGA, 1280x800 Pixel		
Ethernet interface 🔬 🔭	RJ45 10/100 MBd		
Description	Powerful processors combined with wide-screen technology Remote access, remote control FTP and HTTP servers Open for web and multimedia applications	Straightforward design of human-machine dialogues Semi-graphical display of process values makes them easier to read Suitable for commissioning the following motor controllers: CMMO-ST, CMMP-AS, CMMS-ST To simulate input and output signals during commissioning	 Data polling, configuration and diagnostic functions for terminal CPX Connection to the CPX bus nodes or control block via a pre-assembled M12 cable 3 function keys, 4 arrow keys
online: ->	cdpx	cdsm	cpx-mmi



Operator package	Softwar
P. BP	GSPF
a Information software and documents	a Droar

Description

Software

• Information software and documentation for motor controllers CMMD-AS, CMMS-AS, CMMP-AS, CMMS-ST

Operator package

gsib

- The operator package contains a CD-ROM with user documentation for motor controller and configuration software FCT (Festo Configuration Tool) and a brief description
- Information software and documentation for motor controllers CMMP-AS and SFC-DC, handling module HSP/ HSW and motor unit MTR-DCI
- The operator package contains a CD-ROM with user documentation for motor controller and configuration software FCT (Festo Configuration Tool) and a brief description
- Programming software and documentation for motor controller CMMP-AS with additional functions for cam disc functionality

FESTO

- Software for configuring, programming, commissioning and maintaining the controller CECC
- Programming software for creating custom application programs for safety systems CMGA
- Operating software for configuring, programming and for AS-Interface® diagnostics with serial connecting cable
- The software package contains a CD-ROM with user documentation for motor controllers gspf

Software

online: →

	Software and manual P. SW	Software licence GSLO	Software (FluidDraw P5®) GSWF-P5
Description	For configuring the terminal CPX, for parameterising the CPX modules, for programming the controller CPX-FEC Software for checkbox CHB-C for image evaluation, display, protocol and adaptation of the I/O parameters Software for Checkbox CHB-C for the complete analysis of recognition processes	For enabling tools on the compact vision system SBOC-Q/SBOI-Q	Quick and easy creation of pneumatic circuit diagrams Comprehensive library of pneumatic and electrical symbols User-specific product databases and translation tables Terminal plans, cable diagrams, cable lists, parts lists Dimensioning function for preparing simple control cabinet and system layouts Consistent equipment identification Multi-level project tree
online: ->	software	gslo	gswf-p5

software

FESTO

Learning systems

	EduTrainer Universal	
	D: ET-SPS	
Description	PLC EduTrainer® support system for use in teaching and training	
	Equipped with PLCs from different manufacturers	
	Two series: universal and compact	
	Equipped with 19" simulation modules	
	Individually configurable or pre-assembled	
online: ->	edutrainer	

Baras Munce real 315 29 1384 180 wice errail minak 18 th Munice real 315 29 1384 180 wice errail minak 18 th Munice real 315 29 1384 180 with a second secon

	Clip fix tool
	AGTC
Valve function	2/2-way, monostable, closed
Type of actuation	Mechanical
Operating pressure	2 6 bar
Pneumatic connection 1	Female thread G1/4
Description	Pneumatic mounting device for clips of various design
	Material recommendation for polymer clip adapter: e. g. PBT, PE-UHMW or POM
online: →	agtc
Reservoirs	agic Arvivi Fatarele A
	No bod

Reservoirs

Tools

	Air pressure reservoirs VZS	Air pressure reservoirs
Volume	201	0,1 l, 0,4 l, 0,75 l, 10 l, 2 l, 20 l, 5 l
Information on	Powder-coated steel	High-alloy stainless steel
materials: air reservoir		
Conforms to	EN 286-1	AD 2000
Condensate drain con- nection	G3/8	G3/8
Description	 Can be used to compensate pressure fluctuations, and act as accumulators in the event of sudden air consumption Provision of large quantities of compressed air for supplying fast pulsing drives With connection for condensate drain Conforms to the requirements of Directive 2014/29/EC and EN 286-1 Operating media compressed air, vacuum 	Corrosion resistant Compensation of pressure fluctuations and as accumulators in the event of sudden air consumption Provision of large volumes of compressed air for supplying fast pulsing drives With port for condensate drain in some cases See supplementary information on food-safe materials at www.festo.com/sp > Certificates Designs to EU Pressure Equipment Directive EN 286-1 Operating medium compressed air, vacuum
online: ->	VZS	crvzs

Silencers

	Silencers AMTE	Silencers U	Silencers AMTC	Silencers UC
Information on	Bronze	PE, Bronze	PE	PE
materials: silencer insert				
Pneumatic connection	G1, G1/2, G1/4, G1/8, G3/4, G3/8, M3, M5, NPT1/2-14, NPT1/4-18, NPT1/8-27, NPT3/8-18, UNF10-32	G1, G1/2, G1/4, G1/8, G3/4, G3/8, NPT3/4-14, PK-3, PK-4	Cartridge 10	G1/4, G1/8, G3/8, M5, M7, QS-10, QS-3, QS-4, QS-6, QS-8
Noise level	55 95 dB(A)	70 85 dB(A)	58 dB(A)	58 68 dB(A)
Quick ordering of selected basic designs	*	*		der
Description	Long or short design Metal design Operating medium: compressed air	Compact design, polymer or die-cast Barbed connector or threaded connection Operating medium compressed air	 For valve terminal VTUB-12 Attached via pin (spring clip, included in the scope of delivery of the valve) Polymer version Operating medium compressed air 	 Threaded connection or push-in sleeve for push-in fitting QS Polymer version Operating medium com- pressed air
online: ->	amte	u	amtc	uc

Silencers

	Silencers UO	Silencers UOS-1, UOS-1-LF	Silencers UOM, UOMS
Information on	PE	PE	PU foam
materials: silencer insert	684		
Pneumatic connection	G1/4, G1/8, M7	G1	G1/4, G3/8
Noise level	300		
Description	Special open minimal resistance silencer For vacuum generators Facilitates trouble-free operation of the vacuum generator Operating medium compressed air	 Safety silencer for MS6-SV, MS series Operating medium compressed air 	 Special open minimal resistance silencer For vacuum generators Facilitates trouble-free operation of the vacuum generator Silencer extension for extending the silencer for further noise reduction Operating medium: compressed air
online: ->	uo	uos	uom

FESTO Air guns

	Air guns	Air nozzles
	LSP	LPZ
Exhaust-air function	Metered blowing	
Pneumatic connection	Female thread G1/4	Male thread M12x1.25
Information on	Wrought aluminium alloy, reinforced PA6	Aluminium, brass, chrome-plated and nickel-plated die-cast
materials: housing		zinc
Description	Precise, infinitely variable, lever-operated flow metering	With protective air shield or silencer
	Interchangeable nozzles	Targeted, strong air jet or powerful, focused air jet
	Operating medium compressed air	Low noise level
		Operating medium compressed air
online: ->	lsp	lpz

Pneumatic indicators

	Pressure indicators OH	Pneumatic terminals, end clamps, distributors LT, LTE, LTV
Design	Indicator plate with 16 pressure indicators, indicating pin with spring return, reflection principle	
Size	8, 10, 22	
Operating pressure	-1 8 bar	0.1 8 bar
Pneumatic connection	Barbed connector PK-3, G1/8	Barbed connector PK-3, PK-4
Description	Visual indicator Indicator colours: red, blue, yellow or green Aluminium or polymer Operating medium compressed air	 Pneumatic terminal for checking incoming and outgoing signals at the controller input and output Up to 15 distributor pieces with common air supply, for easy connection Brass, polymer Operating medium compressed air
online: ->	oh S	lt

online: ->	oh 🔑	lt
Inscription syste	ANS HILLER TEA.	1
7382	Inscription labels ASLR, BZ, HWF, IBS, KM, KMC, MH, SBS, SIEZ	Inscription label holders ST, CPV10-VI-ST, CPV14-VI-ST, CPV18-VI-ST, CPVSC1-ST,
		CPX-ST, IBT, MN2H-BZT, MVH-BZ, VMPA1-ST
Type of mounting	Inscription label is pressed onto a cable, pressed into a holder or carrier, through-hole	Plug-on, snap-in, clip-on
Width	4.5 11 mm	12 mm
Height	9 20 mm	2 mm
	3 20 IIIII	2 111111
Description	For labelling items Can be inserted in holders or carriers on suitably equipped components	Holder for inscription labels For components without pre-assembled carriers

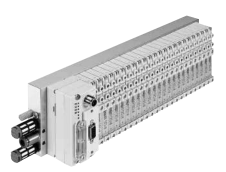
Control technology and remote I/O



- Electronic controllers and remote I/Os including electrical peripherals for standard and potentially explosive atmospheres.
 - → www.festo.com/pa/control

Valve terminals

2017/01 – Subject to change



- Valve modules with electrical multi-pin, individual, or fieldbus connections or integrated control with equitable to least its linear part of control with grated control, with or without electrical inputs and outputs

and seal inputs and an

→ www.festo.com/catalogue/...

	Non	11 88		New
	Solenoid valves VSNC	Standards-based valves, NAMUR (VDI/VDE 3845) NVF3	Solenoid valves VOFC	Solenoid valves VOFD
Valve function	5/2-way double solenoid, 5/2 or 3/2-way convertible, 5/3- way pressurised, 5/3-way ex- hausted, 5/3-way closed	5/2 or 3/2-way single sole- noid	3/2-way closed, single sole- noid, 5/2-way double sole- noid, 5/2-way single solenoid	3/2-way, closed, monostable, semi-automatic, 3/2-way, closed, monostable
Operating pressure	1.5 10 bar	2 10 bar	0 8 bar	0 12 bar 🗸 🛇
Ambient temperature	−20 60 °C	−5 40 °C	−25 60 °C	−50 60 °C
Pneumatic connection 1	G1/4, NPT1/4-18, QS-1/4, QS-10, QS-3/8, QS-5/16, QS-6, QS-8	G1/4		G1/4
Standard nominal flow rate	800 1350 l/min	900 l/min	766 2686 l/min	52 1900 l/min
Explosion prevention and protection	II 2G, II 2D, For zone 1, 2, 21, 22, Ext IIIC T80 °C Db, Ex ia IIC T6 Ga, EPL Db (IEC-EX), EPL Ga (IEC-EX)	II 2G, II 2D, EPL Db (RU), EPL Dc (RU), c T6, EPL Gb (RU), EPL Gc (RU), c 40 °C	For zone 1, 2, 21, 22	For zone 1, 2, 21, 22
New	Additional versions		axiv	Additional versions
Quick ordering of selected basic designs	*		XII	
Description	NAMUR interface Rotatable seal for 3/2- or 5/2-way valve Wide choice of EX solenoid systems Sturdy and powerful Extended temperature range Outstanding value for money	NAMUR interface Variants for use in Ex zone I	 Suitable for process automation, for applications in the chemical and petrochemical industries Suitable for outdoor use under harsh, dusty ambient conditions Especially suitable for quarter turn actuators thanks to NAMUR flange pattern Valve can switch between internal and external pilot air Variants with TÜV approval up to SIL3 to IEC 61508 	 Suitable for process automation, for applications in the chemical and petrochemical industries Suitable for outdoor use under harsh, dusty ambient conditions Especially suitable for quarter turn actuators thanks to NAMUR flange pattern Variants with TÜV approval up to SIL4 to IEC 61508
online: ->	vsnc	namur	vofc	vofd

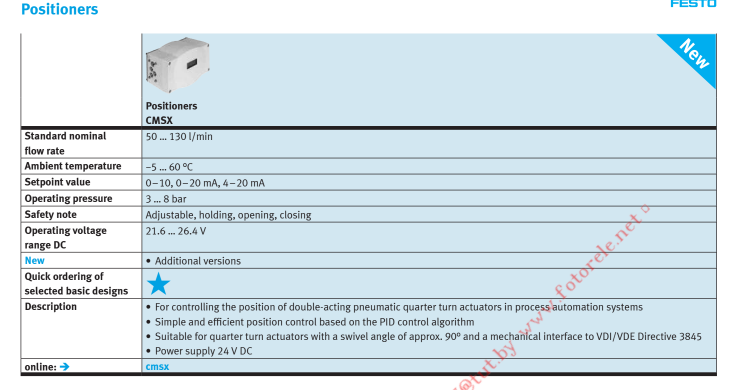
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FESTO Sensor boxes

	Sensor boxes SRBG	Sensor boxes SRBC	Sensor boxes SRBE
Information on materials: housing	РВТ	Die cast aluminium	Die cast aluminium
Operating voltage range AC		0 250 V	0 250 V
Operating voltage range DC	6 60 V	0 175 V	0 60 V
Measuring principle	Inductive	Inductive, magnetic reed, mechanical/ electrical, for proximity sensor	Inductive, magnetic reed, mechanical/ electrical, for proximity sensor
Switching element function	N/C contact, N/C contact or N/O contact, switchable, N/O contact	N/C contact, N/O contact, toggle switch, single-pole	N/C contact, N/O contact, toggle switch, single-pole, toggle switch, double-pole
New	Additional versions	New series	New series
Quick ordering of selected basic designs		*	4
Description	 Compact housing with M12 plug connection Direct mounting on quarter turn actuators to VDI/VDE 3845 AS-Interface® version with extended addressing options Intrinsically safe version to ATEX and SIL 2 to IEC 61508 	 Pre-assembled mounting adapter for ease of installation Trip cams can be set easily without additional tools Sturdy, corrosion-resistant design, ideal for use in harsh operating conditions Clearly visible 3D position indicator allows rapid detection of the current position of the quarter turn actuator 	 Trip cams can be set easily without additional tools Sturdy, corrosion-resistant design, ideal for use in harsh operating conditions Clearly visible 3D position indicator allows rapid detection of the current position of the quarter turn actuator
online: ->	srbg	srbc	srbe

Sensor boxes

		Sition of the quarter turn actuator	
online: ->	srbg	srbc	srbe
Sensor boxes	TSB4TBO M	er.	
	29 158476		
	Limit switch attachments	Limit switch attacl	nments
	SRAP 5	DAPZ	
Information on	Wrought aluminium alloy		
materials: housing	A CONTRACTOR OF THE CONTRACTOR		
Operating voltage	. CV	4 250 V	
range AC	AH		
Operating voltage	15 30 V	4 250 V	
range DC			
Measuring principle	Magnetic Hall	Inductive, mechan	ical/electrical
Switching element		N/C contact, N/O c	contact, changeover switch
function			
Description	Based on standard VDI/VDE 3845 (NAM)	UR) • Square or round	design
	Analogue	Drive interface to	standard VDI/VDE 3845 (NAMUR)
	For monitoring the position of quarter tu	ırn actuators • With pneumatic,	electric or inductive sensing
	Sensors based on 2D Hall technology		
online: ->	srap	dapz	



Linear actuators

	Linear actuators Copac DLP	Linear actuators with displacement encoder	Linear actuators with displacement encoder
	110	DFPI	DFPI-NB3P
Piston diameter	80 mm, 100 mm, 125 mm, 160 mm,	100 mm, 125 mm, 160 mm, 200 mm,	100 mm, 125 mm, 160 mm, 200 mm,
	200 mm, 250 mm, 320 mm	250 mm, 320 mm	250 mm, 320 mm
Stroke	40 600 mm	40 990 mm	40 990 mm
Theoretical force at	3016 48255 N	4712 48255 N	4712 48255 N
6 bar, advancing	<i>3</i> 33		
Position sensing	Via proximity sensor	With integrated displacement encoder	With integrated displacement encoder
New	46.		Additional versions to ISO 15552
Description	NAMUR port pattern for solenoid valves to VDI/VDE 3845 Integrated air supply Connection for process valves to DIN 3358	 Closed-loop controlled actuator for all linear process valves Optionally with integrated positioner and valve block Position feedback via analogue 20 mA signal for simple diagnostics Easy integration into existing control architecture Sturdy and compact housing for use outdoors Connection for process valves to DIN 3358 	 Standards-based linear actuators to ISO 15552 Easy connection to external positioners Ideal for use in harsh ambient conditions IP65, IP67, IP69K, NEMA4 ATEX 2GD certification
online: ->	dlp	dfpi	dfpi

FESTO

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Quarter turn actuators



	New Year	
	Quarter turn actuators DFPD	Quarter turn actuators DAPS
Design	Rack and pinion	Scotch yoke system
Mode of operation	Double-acting, single-acting	Double-acting, single-acting
Size of valve actuator	10, 20, 40, 80, 120, 160, 240, 300, 480	0008, 0015, 0030, 0053, 0060, 0090, 0106, 0120, 0180, 0240, 0360, 0480, 0720, 0960, 1440, 1920, 2880, 3840, 4000, 5760, 8000
Flange hole pattern	F03, F04, F05, F0507, F0710, F1012	F03, F04, F05, F07, F10, F12, F14, F16, F25
Operating pressure	2 8 bar	1 8.4 bar
Ambient temperature	-50 150 °C	−50 150 °C
New	New series	30
Quick ordering of selected basic designs	*	gato,
Description	 NAMUR port pattern for solenoid valves to VDI/VDE 3845 Flange hole pattern to ISO 5211 Uniform torque characteristic across the entire rotation angle range of 90° Mounting hole pattern to VDI/VDE 3845 Increased corrosion protection 	 High break-away torques Approved in accordance with Directive 2014/34/EU (ATEX) Flange hole pattern to ISO 5211 Mounting hole pattern to VDI/VDE 3845 Available with handwheel as a manual emergency override Corrosion-resistant variant made from stainless steel
online: ->	dfpd	daps

Ball valves and ball valve units

			1
	Ball valves	Ball valves	Ball valve actuator units
	VAPB	VZBC	VZBC
Design	2-way ball valve	2-way ball valve	2-way ball valve, quarter turn actuator
Type of actuation	Mechanical (Mechanical	Pneumatic
Nominal width DN	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm
Process valve connection	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3/4, Rp3/8	Ring housing with threaded flange	Ring housing with threaded flange
Flow rate Kv	5.9 535 m³/h	19.4 1414 m³/h	19.4 1414 m³/h
Temperature of medium	−20 150 °C	−10 200 °C	−10 200 °C
Description	Automatable 2-way ball valve Brass design Blow-out proof shaft Manual operation possible using hand lever Connecting thread to DIN 2999 or DIN ISO 228-1 Mounting flange to ISO 5211	 Automatable 2-way ball valve with compact flange Stainless steel design Short installed length Blow-out proof shaft Manual operation possible using hand lever Connecting thread to DIN 2999 or DIN ISO 228-1 Mounting flange to ISO 5211 ATEX certification for zone 1, 21, 2, 22 	 Ball valve actuator unit with double- or single-acting quarter turn actuator Stainless steel ball valve in compact design NAMUR port pattern for solenoid valves/sensor boxes to VDI/VDE 3845 Flow is fully opened or closed in both directions ATEX certification for zone 1, 21, 2, 22
online: ->	vapb	vzbc	vzbc

Ball valves and ball valve units

	Ball valves VZBA	Ball valve actuator units	Ball valve actuator units VZPR
Design	2-way ball valve, 3-way ball valve, L-shaped hole, T-shaped hole	2-way ball valve, 3-way ball valve, L-shaped hole, quarter turn actuator, T-shaped hole	2-way ball valve, quarter turn actuator
Type of actuation	Mechanical	Pneumatic	Electric, pneumatic
Nominal width DN	8 mm, 10 mm, 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm	8 mm, 10 mm, 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 63 mm
Process valve connection	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3, Rp3/4, Rp3/8, Rp4, Weld-on ends/weld-on ends	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3, Rp3/4, Rp3/8, Rp4, Weld-on ends/weld-on ends	Rp1, Rp1 1/2, Rp1 1/4, Rp1/2, Rp1/4, Rp2, Rp2 1/2, Rp3/4, Rp3/8
Flow rate Kv	7 1414 m³/h	7 1414 m³/h	800
Temperature of medium	−10 200 °C	−10 200 °C	−20 . 150 °C
Description	 Automatable 2-way or 3-way ball valve Stainless steel design Blow-out proof shaft Manual operation possible using hand lever Connecting thread to DIN 2999 or DIN ISO 228-1 Mounting flange to ISO 5211 ATEX certification for zone 1, 21, 2, 22 	 Ball valve actuator unit with double- or single-acting quarter turn actuator Stainless steel ball valve NAMUR port pattern for solenoid valves/sensor boxes to VDI/VDE 3845 Flow is fully opened or closed in both directions ATEX certification for zone 1, 21, 2, 22 	Ball valve actuator unit with double-acting quarter turn actuator Brass ball valve NAMUR port pattern for solenoid valves/sensor boxes to VDI/VDE 3845 Flow is fully opened or closed in both directions
online: ->	vzba	vzba	vzpr

Angle seat valves

	• ALEX certification for zone 1, 21, 2, 22	N N	
online: ->	vzba	vzba	vzpr
Angle seat valves	vzba	MC efficie	
	Angle seat valves VZXF		
Design	Poppet valve with spring return		
Type of actuation	Pneumatic Pneuma		
Nominal width DN	15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50	0 mm	
Nominal width	12 45 mm		
Process valve	G1, G1 1/2, G1 1/4, G1/2, G2, G3/4, NPT1	, NPT1 1/2, NPT1 1/4, NPT1/2, NPT2, NPT3	3/4
connection	A		
Flow rate Kv	3.3 43 m³/h		
Operating pressure	-0.9 40 bar		
Temperature of medium	−40 200 °C		
Quick ordering of			
selected basic designs	×		
Description	Sturdy design		
		alves with stainless steel, brass or aluminiu	m actuators
	• For operating pressures up to 40 bar		
	Safety position "closing"		
	Different actuator sizes and housing ma		
	Selection of different seat and shaft sea	ls	
	Flow direction is freely selectable		
	• For liquids, gases and other easily conta	aminated media	
	Easy-to-clean design		
online: ->	vzxf		

Solenoid-actuated media valves



	Solenoid valves VZWD	Solenoid valves VZWM	Solenoid valves MN1H
Design	Directly actuated poppet valve	Poppet valve with diaphragm seal	Diaphragm valve
Type of actuation	Electric	Electric	Electric
Nominal width	1 6 mm	13 50 mm	13 40 mm
Process valve connection	G1/4, G1/8, NPT1/4, NPT1/8	G1, G1 1/2, G1 1/4, G1/2, G1/4, G2, G3/4, G3/8	G1, G1 1/2, G1/2, G1/4, G3/4, G3/8
Flow rate Kv	0.06 430 l/min	1.6 31000 l/min	2000 30500 l/min
Operating pressure	0 90 bar	0.5 10 bar	0.5 10 bar
Temperature of medium	-10 80 °C	-10 60 °C	−10 60 °C 🗸
Quick ordering of selected basic designs	*	*	XOTE,
Description	 Extensive pressure range Directly actuated poppet valve No pressure difference required Can also be used in vacuum technology 	 Poppet valve with diaphragm seal Brass or stainless steel casting design Electrical connection via solenoid armature tube Wide range of coils Coil can be ordered separately 	 Piloted diaphragm valve Brass design Can only be used for gaseous media Adjustable closing cushioning, in-line mounting or through-hole
online: ->	vzwd	vzwm	mn1h-2

Solenoid-actuated media valves

	The state of the s		
	Solenoid valves VZWP	Solenoid valves VZWF	Reverse jet pulse valves VZWE-E, VZWE-F
Design	Piloted piston poppet valve	Diaphragm valve, force pilot operated	Angled version, straight version with flange, diaphragm valve
Type of actuation	Electric	Electric	Electric
Nominal width	13 25 mm	13.5 50 mm	20 76 mm
Process valve connection	G1, G1/2, G1/4, G3/4, G3/8, NPT1, NPT1/2, NPT1/4, NPT3/4, NPT3/8	G1, G1 1/2, G1 1/4, G1/2, G1/4, G2, G3/4, G3/8, NPT1, NPT1 1/2, NPT1 1/4, NPT1/2, NPT1/4, NPT2, NPT3/4, NPT3/8	Flange diameter 60, 75, 89, G1, G1 1/2, G2, G2 1/2, G3/4
Flow rate Kv	1.5 12250 l/min	1.8 29900 l/min	15 210 m³/h
Operating pressure	0.5 40 bar	0 10 bar	0.35 8 bar
Temperature of medium	-10 80 °C	-10 80 °C	−20 60 °C
Quick ordering of selected basic designs		*	
Description	 For all applications with a differential pressure of min. 0.5 bar For high pressures and high flow rates with relatively small solenoids For controlling gaseous and liquid media in open circuits 	 High flow rates Large nominal diameters with relatively small solenoids No pressure difference required Can also be used in vacuum technology 	 High flow rates For mechanically cleaning filters and dust filter systems Fast opening and closing times Sturdy pilot system
online: ->	vzwp	vzwf	vzwe

Pneumatically actuated media valves

	New Yen	
	Pinch valves VZOA	Pneumatic valves VLX
Design	Pneumatically actuated pinch valve	Diaphragm valve
Valve function	2/2-way closed, monostable, 2/2-way open, monostable	2/2-way, closed, monostable
Type of control	Pneumatic	Pneumatic
Nominal width DN	6 mm, 15 mm, 25 mm	
Nominal width		13 25 mm
Process valve	G1, G1/2, G1/4, NPT1/2, NPT1/4, Clamp to ASME-BPE type A,	G1, G1/2, G1/4, G3/4, G3/8
connection	clamp to ASME-BPE type B, clamp to DIN 32676 series A	N. C.
Flow rate Kv	0.7 18 m ³ /h	2400 14000 l/min
Operating pressure	0 6 bar	1 10 bar
Temperature of medium	−5 100 °C	-10 80 °C
New	Additional connection size Modular, interchangeable component parts	THE TOTAL PROPERTY.
Description	Modular design	Poppet valve
•	Quick and easy replacement of the diaphragm	Indirectly actuated
	Selection of different materials for housing and connector	Brass design
	caps	In-line mounting or via through-holes
	Different connection cap designs (G and NPT thread, clamp	1 () () () () () () () () () (
	ferrule to DIN 32676 and ASME-BPE)	N. Committee of the com
	For critical, abrasive and viscous media Up to 2 million switching cycles	5
	FDA-compliant materials	
	• Easy-to-clean design	
	Flow direction is freely selectable	
online: →	vzqa	vlx

Air preparation



- Service unit combinations and individual units for compressed air preparation in two series: MS and D (in metal or polymer)
 - → www.festo.com/pa/airprep

Pneumatic connection technology



- Piping
- Tubing
- Plug connectors
- Couplings
- Distributors
- Protective tubing systems
- Accessories
 - → www.festo.com/pa/fittings

Control cabinets

Туре	Factory automation	Process automation	Control cabinets for control systems
Technical data	 Simple to complex control cabinet designs Application-specific combination of components Fully tested, with test certificate Ready-to-install Complete documentation Design conforms to: – EN 60204-1 – ATEX zone 1 and 21 (pneumatic only), ATEX zone 2 and 22 (electric and electropneumatic) UL-508 A Implementation of safety functions Different bus technologies 	Simple to complex control cabinet designs Application-specific combination of components Different operating voltages Fully tested, with test certificate Ready-to-install Complete documentation Design conforms to: EN 60204-1 ATEX zone 1 and 21 (pneumatic only), ATEX zone 2 and 22 (electric and electropneumatic) UL-508 A Implementation of safety functions Wide range of bus technologies Compliance with special cleanliness and hygiene requirements Special materials Protected against the ingress of liquids and foreign matter Heating or cooling elements Intrinsically safe valve terminal technology Hot swap inspection window	Simple to complex control cabinet designs 1 31 axes Application-specific combination of components Use of the latest innovations and technologies Fully tested, with test certificate Ready-to-install Complete documentation Design conforms to: EN 60204-1 ATEX zone 1 and 21 (pneumatic only), ATEX zone 2 and 22 (electric and electropneumatic) UL-508 A Implementation of safety functions Wide range of bus technologies
Description	Control cabinets made to measure Pneumatic, electric, combined Individually configured Adapted to requirements in industrial automation Design and sizing included	Control cabinets made to measure Pneumatic, electric, combined Individually configured Adapted to requirements in process automation Design and sizing included	 Made-to-measure control cabinets for handling systems Software package for third-party devices included Individually configurable Adapted to requirements for handling solutions → "Cartesian systems" on page 67
online: ->	ready-to-install	ready-to-install	ready-to-install

Mounting plates and assemblies

Туре	Mounting plates	Assemblies
Technical data	 Customised support plate shape Support plate available in different materials Application-specific combination of components Fully assembled, connected and wired Defined interfaces Ready-to-install Fully tested, with test certificate Complete documentation Design conforms to: – EN 60204-1 – ATEX zone 1 and 21 (pneumatic only), ATEX zone 2 and 22 (electric and electropneumatic) UL-508 A Implementation of safety functions 	 Combination of various pneumatic and/or electric components to create a single unit Application-specific combination of components Accessories mounted on sub-assembly Use of the latest innovations and technologies Ready-to-install Fully tested, with test certificate Complete documentation Design conforms to: – EN 60204-1 – ATEX zone 1 and 21 (pneumatic only), ATEX zone 2 and 22 (electric and electropneumatic) – UL-508 A Implementation of safety functions
Description online: →	Machine-specific pre-assembly of pneumatic and electric components on support plate Tubing and wiring included Defined interfaces for simple installation directly in the system ready-to-install	Pneumatic and electric components pre-assembled to create a function unit Can be combined from around 30000 catalogue components Connections included For integration in machines ready-to-install

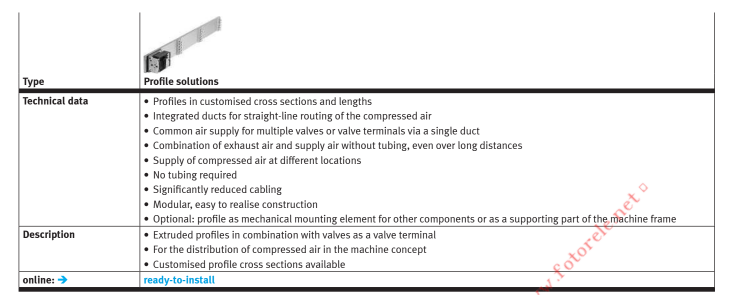
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Integration solutions

Туре	Manifold duct plates	Cartridge solutions	Sheet-metal constructions and special housings	Function blocks
Technical data	Freely selectable manifold duct plate shape Combination of over 30000 catalogue components High density of components No tubing Variable positioning of mechanical, pneumatic and electrical interfaces Integration of customised components Available with protective cover Fully tested Ready-to-install Complete documentation Implementation of safety functions	Space-saving thanks to extremely compact design Pneumatic functions integrated in a single compact housing Housing in different materials No tubing required Minimal cabling required Significant design freedom Variable integration options on and within the machine Sturdy design Fully tested Ready-to-install Complete documentation	Sheet-metal structures Customised shape and size Reduced weight and number of assembly parts Special housing Customised shape Customised dimensions Various materials Compact, space-optimised format Protection against environmental influences and unauthorised access In combination Alternative to conventional control cabinets Variable integration options on and within the machine Short tubing and cable lengths Attractive design	No tubing required thanks to drilled ducts Housing available in different materials Customised design of the pneumatic interfaces for the system Ideal for a small number of components and variable connection options Extremely economical, even for small quantities
Description online: →	Ideal for a large number of pneumatic connections in an extremely compact space No tubing Compact Easy to service Immune to malfunction ready-to-install	Integration of various pneumatic functions in one component No need for single housings Ideal for applications that require a highly compact design ready-to-install	Reduced weight thanks to optimal use of materials with sheet-metal constructions Protection against environmental influences and unauthorised access Ideally combined as a control cabinet directly in the system ready-to-install	Compressed air supply for pneumatic components via drilled ducts Ideal for a small number of pneumatic components and variable connection options Compact and easy to service ready-to-install

ready-to-inst

Integration solutions



Barra Minick Test. 315 29 1584 180 Inc email minskillerint. Ind

Software tool FESTO



Design a product with numerous features reliably and quickly with the help of the configurator.

Select all the required product features step-by-step. The use of logic checks ensures that only correct configurations are available for selection.

The configurator is part of the electronic catalogue and is not available as a separate software program.

Function-specific systems

	Servo press kits	
Mayling atvals	YJKP	
Working stroke	100 400 mm	
Press force	0 17 kN	
Feed speed	0 250 mm/s	
Accuracy in ± % FS	0.5 %FS	
Protocol	Modbus® TCP, EtherNet/IP, TCP/IP	
New	New series	
description	 Modular system kit comprising operating software GSAY, electric cylinder with spindle drive ESBF, motor EMMS-AS, motor controller CMMP-AS, force sensor and controller CECC-X together with the required accessories Less expensive than conventional press-fitting systems Pre-installed operating software GSAY offers precisely the required application-specific functions Commissioning made easy: parameterisation instead of programming For top quality: real-time monitoring of the press-fitting operation and clear visualisation of the force/displacement curves Fit for Industry 4.0 thanks to the OPC UA interface at the controller 	
online: ->	yjkp	

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After sales and technical support services

Туре	Commissioning	Maintenance
Services	 Mechanical, pneumatic and electrical integration and configuration of Festo automation solutions Configuration and parameterisation Optimisation with test run Data backup and documentation Technical guidance and briefing of machine operators 	Implementation of the following preventive maintenance measures to DIN 31051: Inspections Checking for damage and wear characteristics Checking mechanical, pneumatic and electrical connections and connectors Checking lubrication Checking compressed air preparation Carrying out component-specific inspections Maintenance Lubrication/relubrication of guides Tightening connectors Replacement of air filters Replacement of silencers Carrying out component-specific preventive maintenance tasks Repair Troubleshooting Solution finding Frror elimination Elimination of leakages
Description online:	Support with professional commissioning of Festo automation solutions Expert briefing of machine operators www.festo.com/services	Replacement or repair of components Preventive and corrective maintenance Directly on your system For high machine availability and rapid assistance should the worst happen www.festo.com/services

After sales and technical support services

Туре	Repair service	Technical support
Services	Inspection Analysis of economic efficiency Repair or replacement of faulty components or wearing parts Leakage testing Functional testing	 Technical advice: answering technical questions or solving technical problems Online support Hotline support Technical customer service: Technical support on site Remote support On-site support
Description	Extended service life Reduced costs	Answering technical questionsTechnical support on site
online: ->	www.festo.com/services	www.festo.com/services