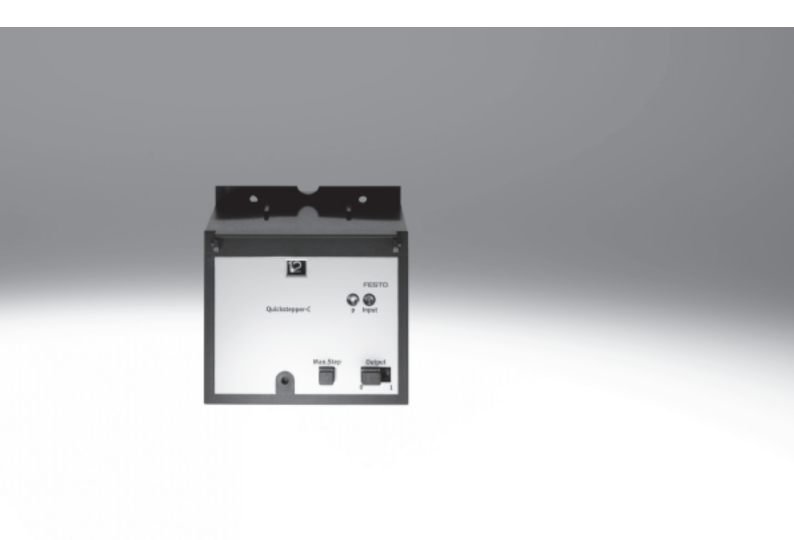
FESTO



Quickstepper FSS FESTO

Key features

Description

- Pneumatic/mechanical sequencer with 12 steps and start logic circuits
- Ready-to-install sequence controller
- Acknowledgement-controlled motion sequences

The Quickstepper is a mini control system with 12 switching steps. Each input Xn is assigned an output An. Only one output at a time is fed with compressed air, in an order corresponding to the sequence of the switching steps. The other outputs are

exhausted at this time. The Quickstepper features a highly safe mode of operation as each given switching step cannot begin until the preceding step has been executed and acknowledged. If the pulses fed to the input L are too short, the output A is disabled.

Functions

- Step counter for steps 1 to 12 with upward counting function.
- White pressure indicator for activated output Pn.
- Blue pressure indicator for acknowledgement signal from last step to be executed (INPUT).
- Slide switch OUTPUT:
 When the switch is at 0, the outputs
 are disabled. The control steps can
 be worked through manually. Only
 the selected step is activated. When
 the switch is set to 1, pressure is
 fed to the activated output.
- Pushbutton MAN.STEP (inching operation):
 Advance to next step or select a switching step.
- Port MAN/P:
 Port for pilot air P. This signal can also be obtained from an external MAN preselect.
- Safety: When the port L (reset) is activated, the step indicator always advances

to the last step (12). This is important when the controller is at a standstill. The Quickstepper has the additional safety feature that it will switch only when a continuous signal is present at the AUTO port. When an AUTO signal is present, inching operation (step-by-step manual switching) is not possible. The OUTPUT preselect is then disabled. This ensures that no

manual intervention can be made while the Quickstepper is running in AUTOMATIC mode.

Only one output at a time is fed with compressed air. All other outputs are exhausted.

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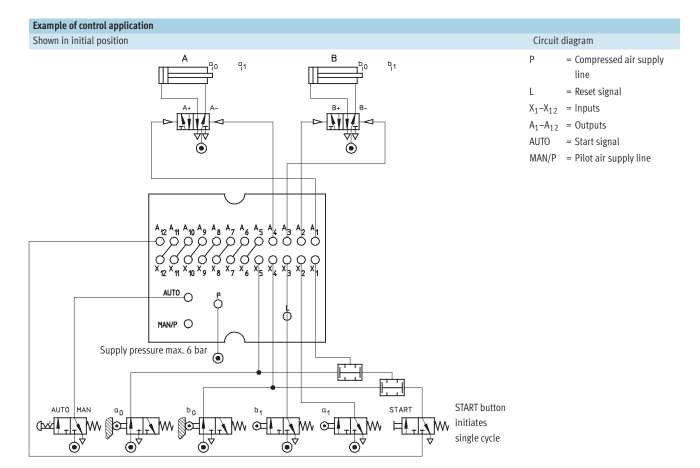
Quicksteppers can be replaced quickly. The tubing is left in place.



| General technical data | | | | | |
|----------------------------|---------|---|--|--|--|
| Pneumatic connection | Р | Barbed fitting for plastic tubing with 4 mm standard ID | | | |
| | L | Barbed fitting for plastic tubing with 3 mm standard ID | | | |
| | Inputs | | | | |
| | AUTO | | | | |
| | MAN/P | | | | |
| Nominal size of inputs | [mm] | 2.5 | | | |
| and outputs | | | | | |
| Design | | Sequencer with 12 switching steps (additive) | | | |
| Type of mounting | | On mounting frame 2n | | | |
| | | Front panel mounting | | | |
| Standard nominal flow rate | [l/min] | 60 | | | |
| Acknowledgement response | [bar] | ≥1.5 | | | |
| pressure | | | | | |
| Acknowledgement drop-off | [bar] | ≤ 0.5 | | | |
| pressure | | | | | |
| Min. acknowledgement pulse | [ms] | 50 | | | |
| length | | | | | |
| Max. step frequency | [Hz] | 12 | | | |
| Weight | [g] | 450 | | | |
| | | | | | |
| Materials | | | | | |
| Housing | | ABS | | | |
| Seals | | NBR | | | |

| Operating and environmental conditions | | | | | | |
|--|---|--|--|--|--|--|
| Operating pressure [bar] | 2 6 | | | | | |
| Operating medium | Compressed air in accordance with ISO 8573-1:2010 [6:4:4] | | | | | |
| Note on operating/pilot medium | Operation with lubricated medium not possible | | | | | |
| Ambient temperature [°C] | +5 +40 | | | | | |
| Storage temperature [°C] | -40 +60 | | | | | |

| АТЕХ | | | | |
|---|---|--|--|--|
| ATEX category gas | II 2G | | | |
| Ex-ignition protection type gas | c T4 | | | |
| ATEX category dust | II 3D | | | |
| EX-ignition protection type dust | c T125℃ | | | |
| ATEX ambient temperature | +5°C ≤ Ta ≤ +40°C | | | |
| CE mark (see declaration of conformity) | To EU Explosion Protection Directive (ATEX) | | | |



Circuit diagram

Rear side of Quickstepper-C

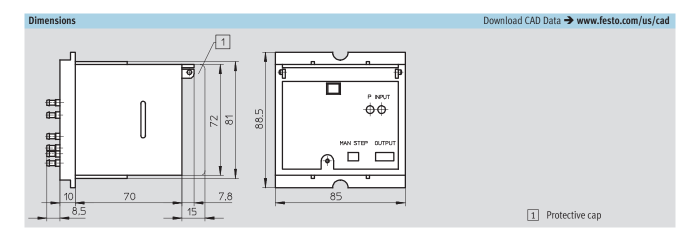
 MAN/P Pilot air port. This signal can also be obtained from an external MAN preselect.

Note

If an external start is used, the START button on the front panel must be locked out (to disable the internal START function). This is important, since safety regulations specify that it must be possible to initiate a start from one place only.

- L_{IN} For an external reset signal. Note: The RESET button on the front panel can be locked out to disable the internal RESET function.
- EMERGENCY-STOP If no signal is present or the pilot air supply fails, the outputs A1 ... A12 are blocked. They remain disabled even if an emergency stop pushbutton which has been pressed is released.
- P_{IN} Pilot pressure.
- External signal for stop within cycle.
- Direct common initial position.
- External signal for stop at end of cycle.

5



| Ordering data | | |
|---------------|----------|----------|
| | Part No. | Туре |
| Quickstepper | 15609 | FSS-12-C |

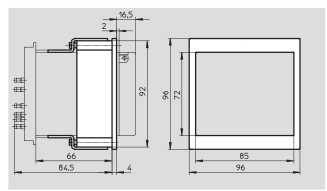
Quickstepper FSSAccessories **FESTO**

Panel frame FSS-F-12

For front panel mounting

Required front panel aperture ☐ 92 mm Panel thickness max. 13 mm





| Ordering data | | | |
|---------------|--------|----------|----------|
| | Weight | Part No. | Туре |
| | [g] | | |
| Panel frame | 110 | 11570 | FSS-F-12 |

Adapter FSS-KM-8-12

For bridging unused Quickstepper inputs and outputs. The blanking strip is cut to length according to the number of unused steps and pushed onto the barbed fittings.

The P connection is made via a tubing connector to the lowest step which is to be bypassed. The plug is always inserted at step 12.



| Ordering data | | |
|---------------|----------|-------------|
| | Part No. | Туре |
| Adapter | 13830 | FSS-KM-8-12 |

Product Range and Company Overview

A Complete Suite of Automation Services

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation Components Complete custom engineered solutions



Custom Control Cabinets Comprehensive engineering support and on-site services



Complete Systems Shipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



Pneumatics Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

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