Accessoires Type Order code



Connection flange set

For central air supply and exhaust a connection flange is required. A set consists of inlet flange and blind flange. Inlet flanges are supplied with push-in connectors Ø 6 mm for both air supply and exhaust.



Ø 6 mm (standard)

3500200 3500300



Electric indicator unit

Electric indicator modules can be combined with Servo H and Valve H modules for detection of movements or safety position indication. Electric indicator modules are equiped with 2 LED's, 24V. Electric connections can be found on the bottom of the module.

EML-24-GR	
EML-24-GO	
EML-24-GG	
EML-24-RR	
EML-24-00	

green/red green/yellow green/green red/red yellow/yellow



Control cylinder for (proportional) hydraulic control block

The cylinders mounted on the hydraulic valve block shift valves are equipped with springs for centre positioning. By using dedicated cylinders with the correct spring forces, we are able to create the best possible control system. The type of cylinder depends on the dimensions of the hydraulic valveblock used .

REG 40/7+7

3095900



Roller valve DSA/VA

The "roller" valve is used for detecting movements or end position sensing. They are suitable for applications with extreme conditions and are resistant to dirt, rain, water, salt and high pressure steam used to clean trucks. To cope with such conditions the valve is made of brass and completely closed, to prevent water ingress. All the non-connected ports are equipped with check valves which prevents water and dirt from entering the valve.

3/2-way valve DSA 107-GR-SU 5/2-way valve VA 107-GR-SU

3050600 3050700



Pictogram

For a better recognition of control signals and movement of each module a set of pictogram can be ordered. Pictogram can be easily assembled into the lever or push-button

Pictogram set

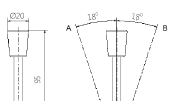
3511500



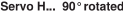


Dimensions

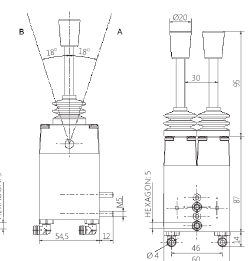
Servo H... in line



Servo H... 90° rotated

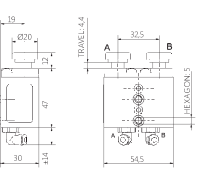


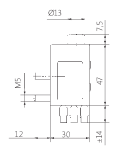
Servo double

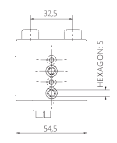


Valve H...

EML-24-GR







CFH₆

