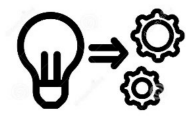




At Servi we strive to innovate...



IMPLEMENTATION



Demand for automatization and efficiency accelerates.

Controlling elements must have required properties

Degree of integration

Cost impact – exchange or upgrading

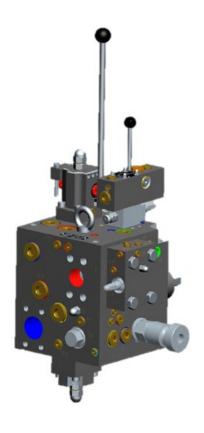
User friendliness – easy installation



Upgrading already great valves...









Improved electronics...

- HCS, the partner since 2005 for developing SAC electronics.
 HCS has more than 30 years experience and among the first ones to develop digital control for hydraulic systems
- In focus is the key competence in development and production of *
 electronic control systems, mainly for hydraulic and pneumatic valves
 but also embedded machine control
- Basis are the DAC-4 and DMA-22 series of digital amplifiers, specially developed for advanced control of hydraulic valves.
- Many projects has been developed and realized through Servi and HCS partnership



Communication interfaces...

DMA type overview















Analogue

CANOpen

Ethernet IP

EtherCat

Profibus

Profidrive

Profinet



Control structures...

Mode 1 (open loop):

Valve controlled by current proportional to input command

Mode 3 (closed loop valve):

Valve controlled by a regulator and spool position feedback.

Mode 4 (closed loop process):

Process controlled via the valve and with regulator and process feedback.

Mode 6 (closed loop valve and process):

Process controlled via the valve, controlled by a ("inner") regulator and a spool feedback, and with ("outer") regulator and process feedback

Mode 8 (Two independent closed loop processes):

Two independent branches with regulator and feedback input



Modular design...

Hawe Twinsolenoid 27 Ohm

Fit all valves prepared for this type pilotcontrol

Unified interfaces

Same version adapterplate for all actuation versions

Symmetric design

Allows connections in multiple orientations

Easy build for all control structures

Electronic and housings prepared for all versions

Stand alone versions

Arbitrary installation independent from the valve



Usage in Ex zones...

Certified for Ex, zone 1

Atex and IECEx approvals

For ambient temperatures -40.. up to +70 deg C

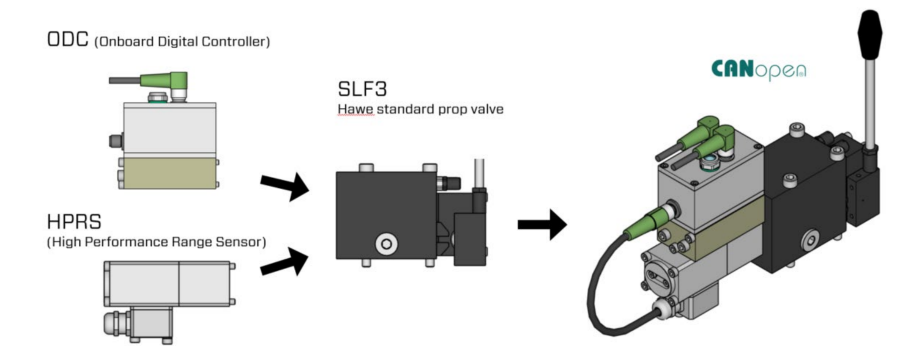
Terminal box for local installation of the cable
Up to 5 cables can be connected at the same unit



Easy installation...

Unified mechanical interfaces

Allows upgrade of valves

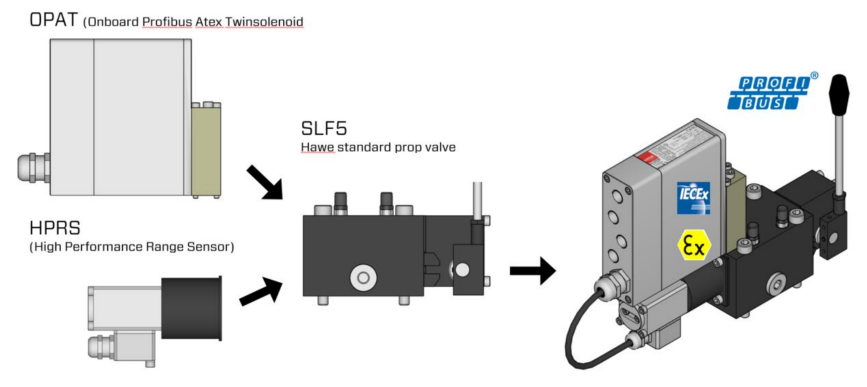




Easy installation...

Unified mechanical interfaces

Allows upgrade of valves





Easy installation...

Electronic adaptation

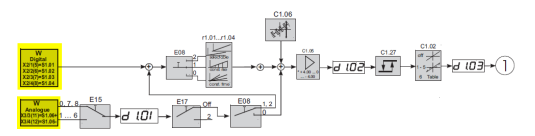
Calibration and tuning by HCSTool or via BUS interface

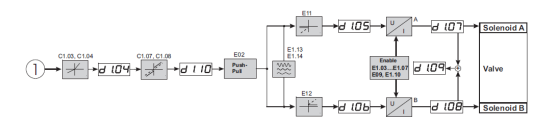


- ♦ A tool for all HCS products DAC / DMA / ODC etc.
- Easy to use intuitive handling
- ❖ With parameter description for the application
- Upload and download of complete parameter sets
- Easy backup of parameter sets
- Comments in plain text can be stored for description
- Monitor function for the display of application values
- Parameter alterable "on-the-fly"
- German/English/French version in one installation
- Running on WINDOWS 7 and higher
- Supporting RS232 and USB interface
- NEW: now with oscilloscope function
- Customized adaptations possible
- Free Download



- 1. Demand for better performance, automatization and safe operations
- Machines with a human controller is replaced by more advanced and self-regulating controls systems, demand for accuracy, higher speeds and repeating movements.
- The safety regulations are getting more complex and need for sensors and safety control are introduced.
- Mode 1: Open loop regulation errors are corrected by human controller

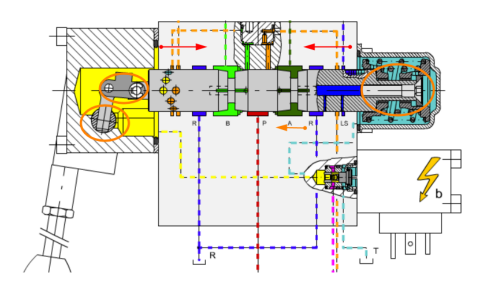


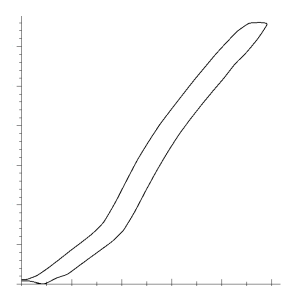






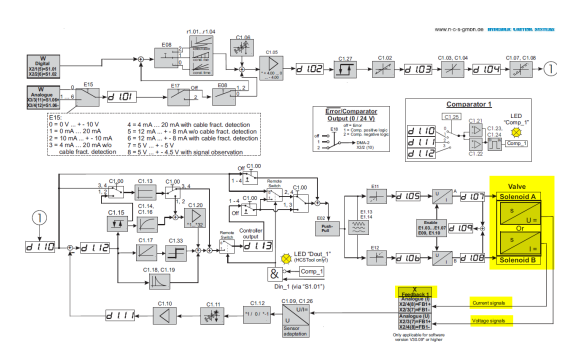
- 1. Demand for better performance, automatization and safe operations
- Mode 1: Open loop regulation errors are corrected by human controller





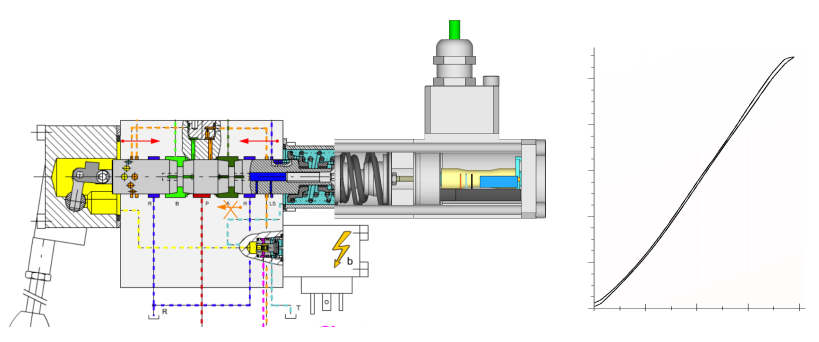


- 1. Demand for better performance, automatization and safe operations
- Mode 3: Closed loop regulation errors are corrected by the machine controller and spool position feedback



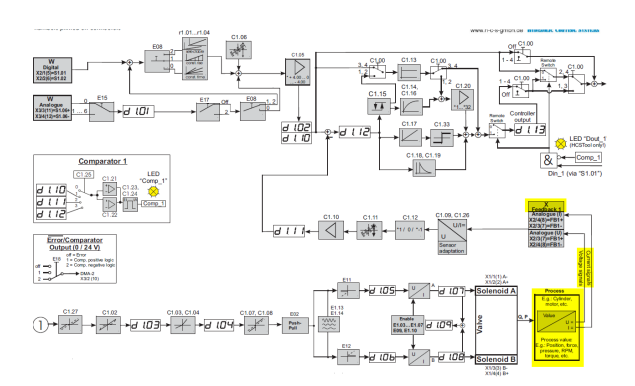


- 1. Demand for better performance, automatization and safe operations
- Mode 3: Closed loop regulation errors are corrected by the machine controller and spool position feedback



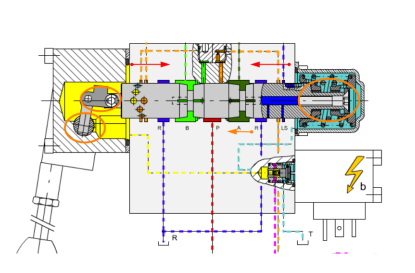


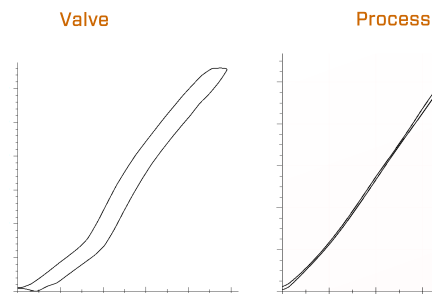
- 1. Demand for better performance, automatization and safe operations
- Mode 4: Closed loop regulation errors are corrected by the machine controller and feedback from the process – the open loop valve can be a limiting factor in regulation performance of the process





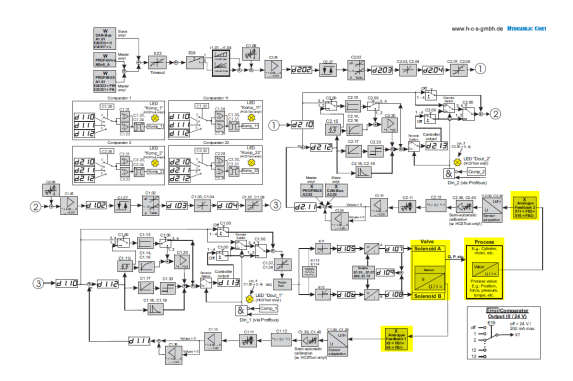
- 1. Demand for better performance, automatization and safe operations
- Mode 4: Closed loop regulation errors are corrected by the machine controller and feedback from the process – the open loop valve can be a limiting factor in regulation performance of the process





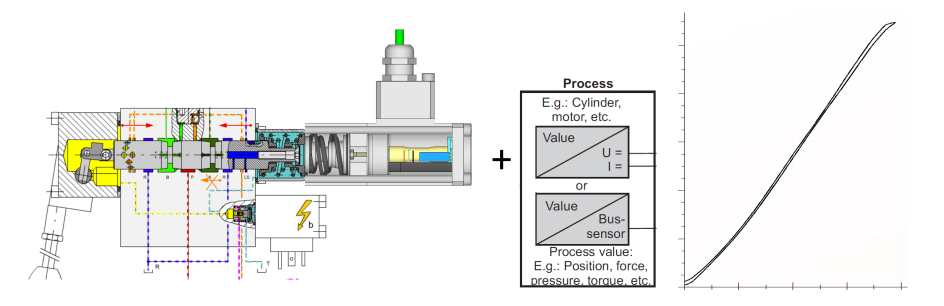


- 1. Demand for better performance, automatization and safe operations
- Mode 6: Closed loop regulation errors are corrected by the machine controller with valve and process feedback.





- 1. Demand for better performance, automatization and safe operations
- Mode 6 Closed loop regulation errors are corrected by the machine controller and process feedback

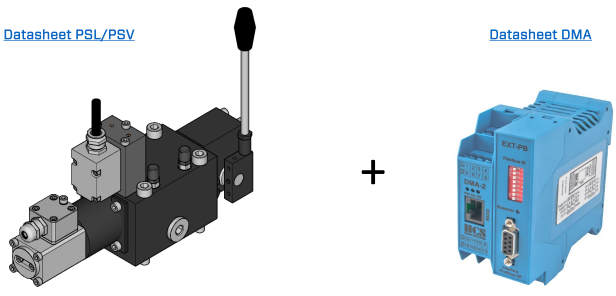




SAC Servi Addon Components

2. Degree of integration

- SAC open for individual integration thus optimal cost effectiveness
- Valve + sensor



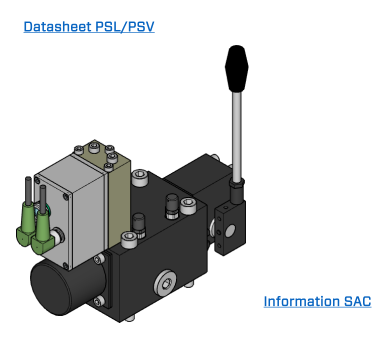
Manual Sensor - HPRS

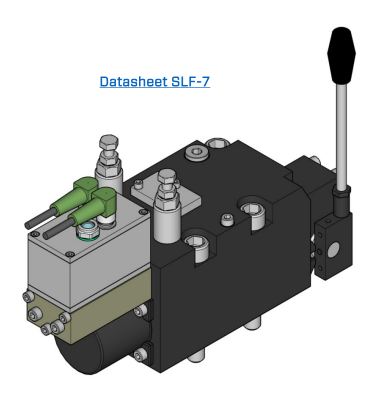


SAC Servi Addon Components

2. Degree of integration

Valve + Onboard electronic:



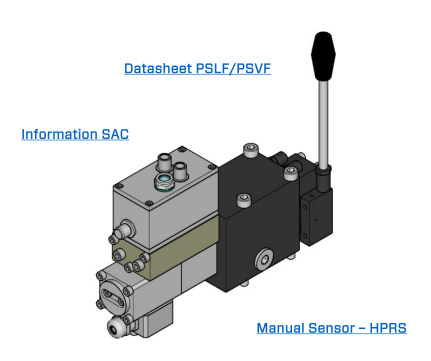


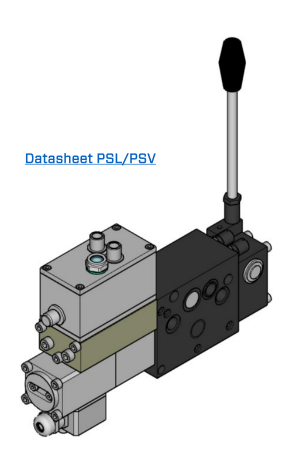


SAC Servi Addon Components

2. Degree of integration

Valve + sensor and Onboard electronic



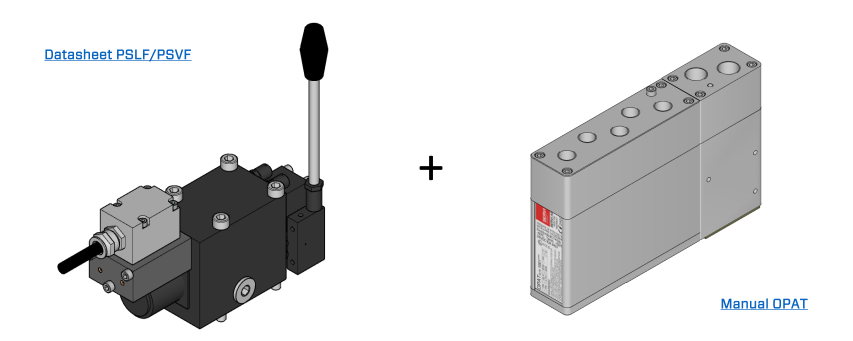




SAC Servi Addon Components

2. Degree of integration

Valve with no sensor and stand alone electronic ("-XS")

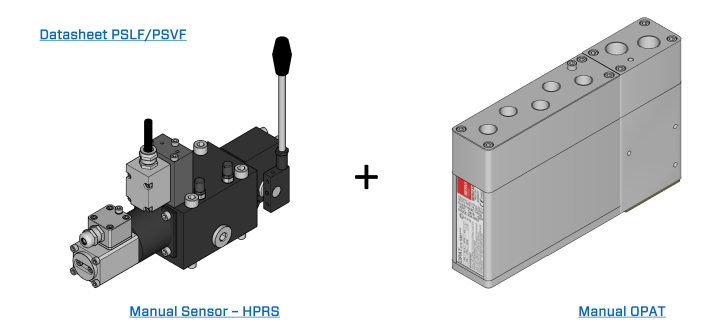




SAC Servi Addon Components

2. Degree of integration

Valve with sensor and stand alone electronic ("-XS")



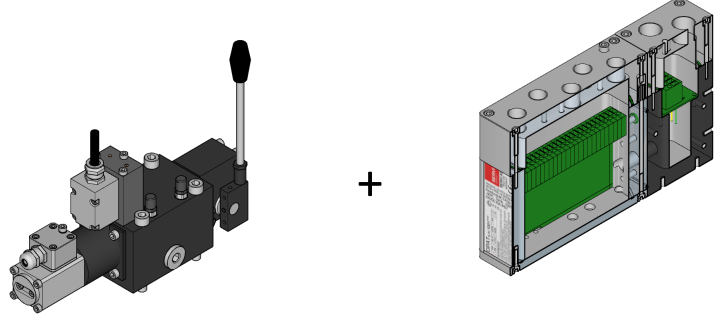


SAC Servi Addon Components

2. Degree of integration

Valve with sensor and stand alone electronic ("-XS")

Datasheet PSLF/PSVF



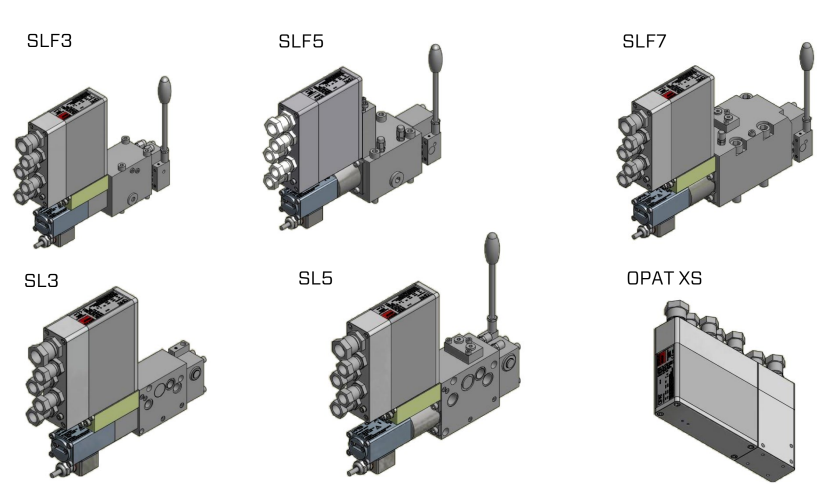
Manual Sensor - HPRS

Manual OPAT



3. Unified interfaces

OPAT versions

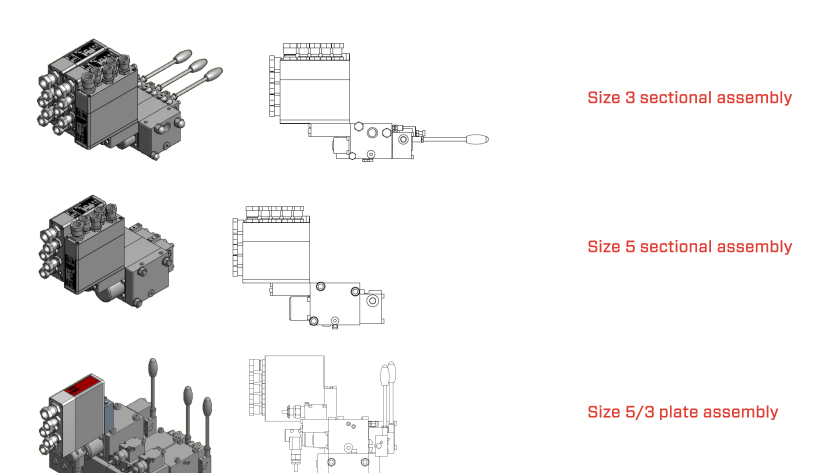




SAC Servi Addon Components

3. Unified interfaces

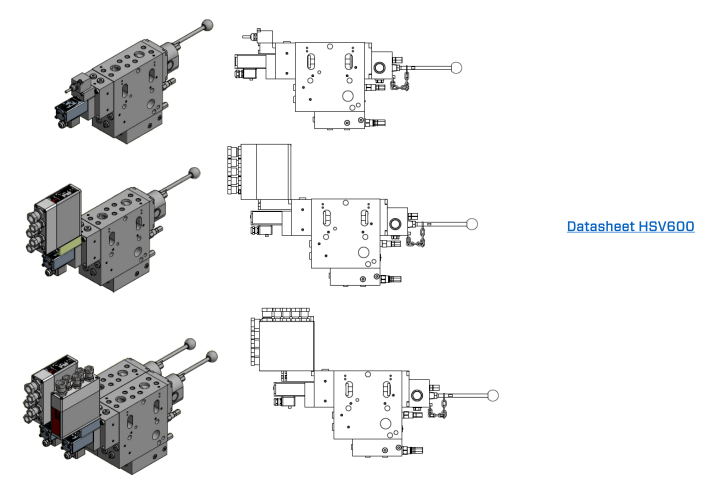
Combined assemblies





3. Unified interfaces

Combined assemblies, HSV600





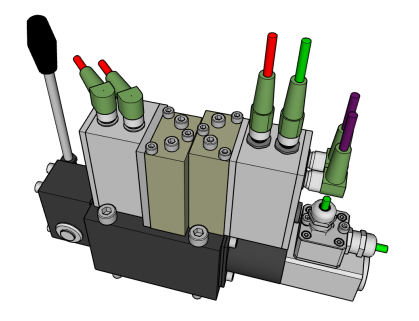
SAC Servi Addon Components

3. Unified interfaces

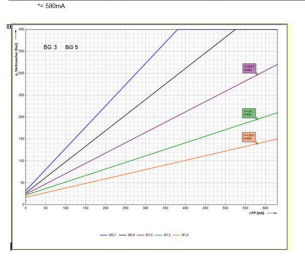
- DMA and ODC with command Ub*0,5 ± Ub*0,25 (typical 12 V± 6) VDC)
- Version for closed loop FP pressure control

Datasheet PSLF/PSVF

Information SAC



Code	pmin	pmax	Sitz Ø	
	[bar]	[bar]	[mm]	
0	blockiert		0	
1	20	135*	1,4	
2	25	195*	1,2	
3	35	295*	1	
5	40	400	0,8	
7	50	420	0,7	

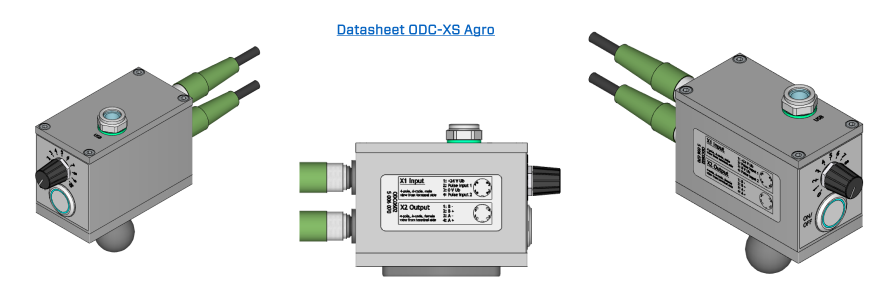




SAC Servi Addon Components

- 3. Unified interfaces
- Modular design for easy customization

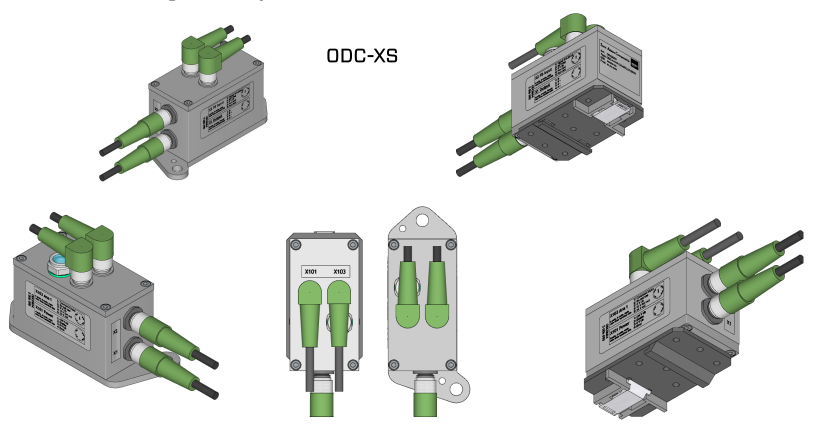
ODC-XS AGRO





3. Unified interfaces

Modular design for easy customization





SAC Servi Addon Components

3. Unified interfaces

HPRS

The LVDT is specially designed for offshore and marine applications and may be used for stroke length up to ± 10,4 mm. The positioning sensor is of a conventional design with integrated electronics providing 4-20 mA output.

The LVDT is made available in three sizes (3, 5 & 7) for the Hawe PSL/PSV program as well as for Servi Hydranor valve HSV600. It may be used for both manifold and valve bank design.

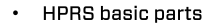
The design is made flexible and the modular design allow easy upgrade of PSL/PSV and HSV program, with or without other onboard electronic, ie ODC or OPAT.

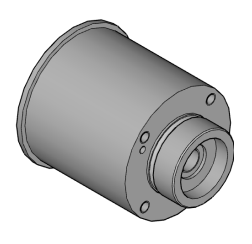
The sensor can be used in closed loop control of the proportional valve main spool or as a spool position feedback.

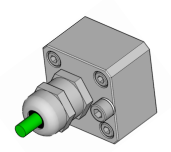
Simple calibration of the sensor by included potentiometers and/or semiautomatic process

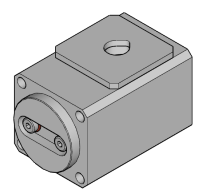


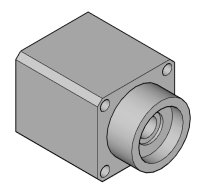
3. Unified interfaces

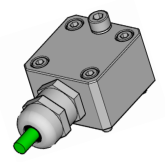


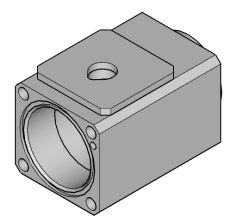














- 3. Unified interfaces
- HPRS assemblies

