1/22

LUDV control block of sandwich plate design

RE 64125/02.11 Replaces: 01.10

Type SX 14, SX 14 S

Nominal size 14 Series 2X Maximum pressure, pump side 250 bar Maximum pressure, actuator side 300 bar Inlet flow 175 l/min



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Special features

- Distributes the flow between the directional valve elements according to the requirements, independently of the pressure and available flow.
- Compact sandwich plate design, can be combined so that the control block can meet the requirements of several type of machines.
- No shuttle valves.
- Limitation of system maximum pressure via LS pressure relief valve.
- System protection via LS and secondary pressure relief valves.

About this datasheet

This manual describs functioning, technical datas and ordering details of control blocks SX 14 and SX 14 S. This manual is illustrated with hydraulic symbols, sections and unit dimensions drawings.

Related documents

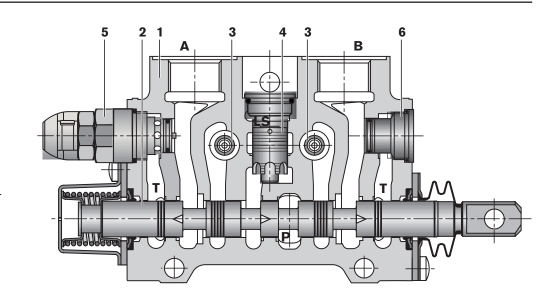
SX 14 and SX 14 S are system components.

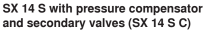
- Also follow the instructions for the other system components.
- Also follow the instructions in the following manuals:
 - System documentation from the system manufacturer
 - Service instruction manual RE64025
 - Spare parts manual RDEF64125-E
 - Assembly Instructions RE64125-S

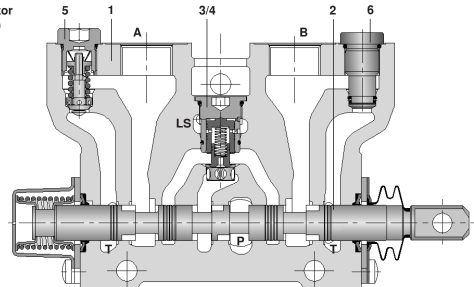
Sections

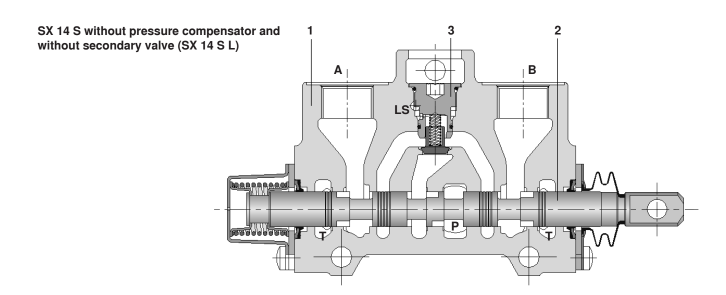
Standard SX 14 (SX 14)

- 1 Housing
- 2 Spool
- 3 Check valves
- 4 Pressure compensator
- 5 Secondary valve
- 6 Plug









Functional description

The SX 14 directional control block basically consists of one inlet element, a number of directional valve elements and one final element.

The inlet element contains 2 fixing points and the pipe connection ports P, T, LS, M.

This element also contains all the components required for the system function, namely: a flow control valve for the controlled unloading of the LS line and a LS relief valve for the limitation of the maximum pressure in the system.

Each standard SX 14 (SX 14) directional valve element is composed of a housing (1), a spool (2), two load holding

check valves (3), a pressure compensator (4), cavities (5) for secondary relief/anti-cavitation check valves, and anti-cavitation check valves or plugs (6).

Each SX 14 S directional valve element is composed of a housing (1), a spool (2), one load holding check valve / compensator (3/4) or only a load hold check valve (3), and if needed of cavity for secondary valves (5) or for plugs (6).

The final element has one fixing point.

Symbol, hydraulic

Standard SX 14 (SX 14)

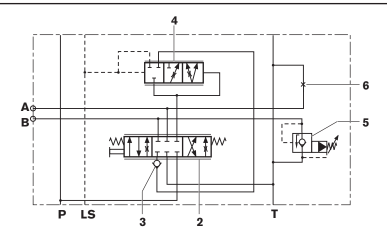
Ports

P Pump

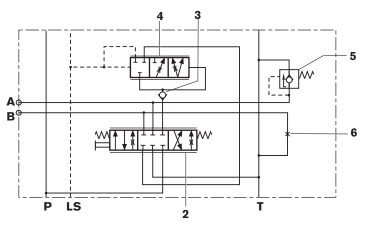
A, B Actuator

T Tank

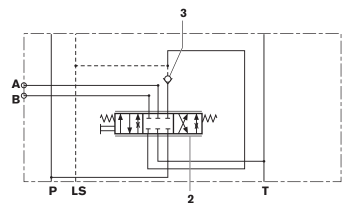
LS Load Sensing



SX 14 S with pressure compensator and secondary valves (SX 14 S C)



SX 14 S without pressure compensator and without secondary valve (SX 14 S L)



Technical data (for applications outside these parameters, please consult us!)

Design		Flangeable (up to 9 directional valve elements)				
Description			Flow distribution between the directional valve elements according to the requirements, independently of the pressure and available flow			
Туре		SX 14				
Assembly position			Any			
Connections			Threads			
Nominal size			14			
Standard primer			Blue (RAL 5010)			
Hydraulic						
Max. permissible flow	<u> </u>	l/min	175			
Standard leakage oil flow on load holding c (at 100 bar, 36 mm²/s)		cm ³ /mn	20			
Max. operating press	sure per connection					
	- P, M, LS, D, DLS	bar	250			
	– A, B	bar	300			
	– T	bar	20			
Secondary valves se (at 5 l/min)	tting pressure tolerances					
	H0 direct actuated (SX14 S)	bar	setting tolerance			
			71 → 120 -4 / +8			
			121 → 200 -6 / +12			
			201 → 270 -8 / +12			
			271 → 320 -10 / +14 321 → 420 -12 / +18			
	– H0 pilot operated (standard SX 14)	bar	0 / +5			
Max. control pressure	e per connection 1)					
	– a, b	bar	35			
			We recommend the use of control curve 6 to 25 bar, and inlet pressure (4TH6 curve no. 70)			
Pressure fluid		Mineral oils (HL, HLP) according to DIN 51524 ²⁾ . Other hydraulic fluids, such as HEES (synthetic esters) according to VDMA 24568, as well as hydraulic fluids as specified under RE 90221, at request.				
Pressure fluid temperature range		°C	-20 to +100 (for higher temperatures, please consult us)			
Viscosity range		mm²/s	10 to 380			

¹⁾ pilot pressure regulated by a pressure reducing valve and protected by a relief valve

²⁾ suitable for NBR seals

Technical data (for applications outside these parameters, please consult us!)

Weight	– Inlet element	kg	10
	- Directional valve element SX 14	kg	4.5
	Directional valve element SX 14 S with secondary valves	kg	5
	- Directional valve element SX 14 S		
	without secondary valve	kg	4
	 Blanking plate 	kg	2
Spool retu	urn force	N	Minimum value 54, depending of operation (for more details please consult us)
•	missible actuation force on the spool ion cycles)		
	– axial	Ν	1000 during 20 % of total cycles then 500
	– radial	N	20
Storage to	emperature range, ambient	°C	-40 to +60

Electrical

Electrical detent when spoo (datas for 25 °C)	l is pushed (operation S2)	
supply voltag	e V	12 (min. 10; max. 16)
- supply currer	nt mA	780 (min. 670; max. 785)
– power input	W	9.35 ±5 %
- resistance	Ω	15.4 ±5 Ω
– lifetime		1 million cycles at 90 °C, work factor 50 %
– protection cla	ssification	IP65
maximum terreached by t	mperature °C he electro-magnet	110 at a room temperature of 90 °C
Solenoid On / Off (operation	ı V212)	
- supply voltag	e V	12
- supply currer	nt A	4
– power input	W	48
- resistance	Ω	3

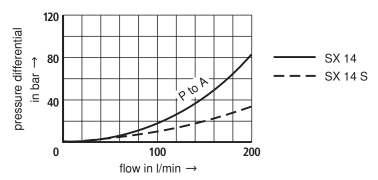
Application guidelines

	Pipe connections			
	A, B, P, T3	Т	a, b, DLS, LS, M, T1	D
Tightening torque for the pipe connections Nn	70	100	20	50
Recommended fixing	at 3 locations maximum			
Flatness of the mounting surface mm	0.5			
Setting of system pressure	via the LS relief valve			

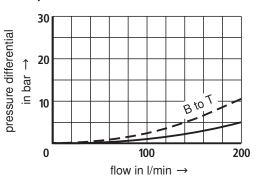
- Do not direct the jet of a pressure washing unit directly at the unit.
- No free-wheeling diode required for electical operations.
- Mechanical operation spool : a greasy appearance on the tongue side is normal (due to natural effect of seal lubrification). It could be neccessary to proceed to a regular cleaning of this area.

Characteristic curves (measured at $v = 36 \text{ mm}^2/\text{s}$ and $\theta = 50 \text{ °C}$)

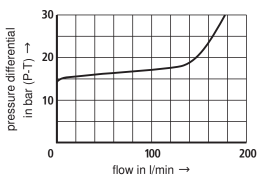
Pressure differential with P switched to A/B with spool 200 l/min



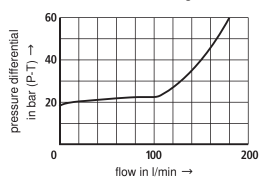
Pressure differential with A/B switched to T with spool 200 l/min



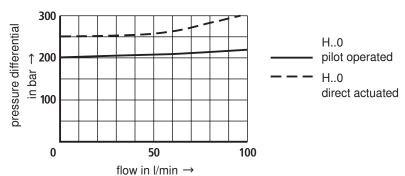
Pressure differential in the neutral position of inlet element type P (Open Center execution)



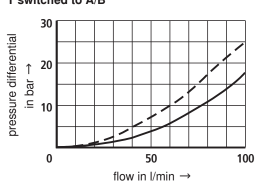
Pressure differential in the neutral position of the inlet element with flushing valve



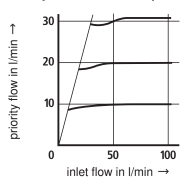
Secondaries valves characteristic A/B switched to T



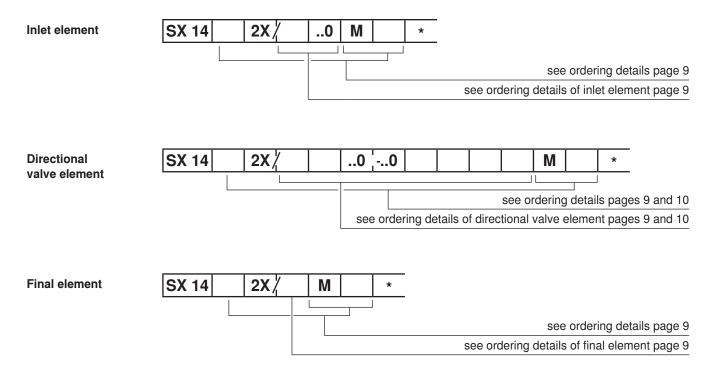
Anti-cavitation check valves Characteristic T switched to A/B



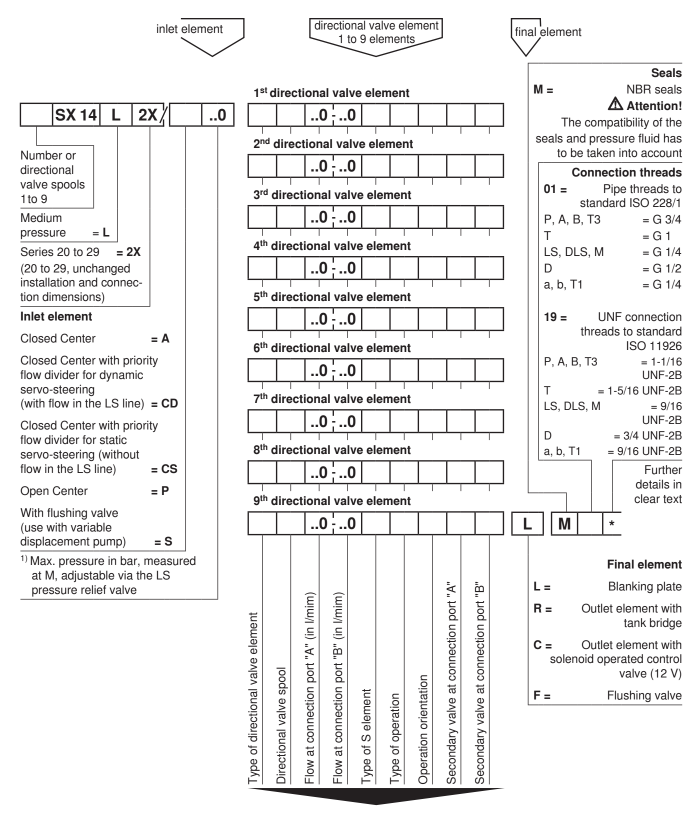
Priority flow in relationship to the inlet flow



Ordering details: separate elements



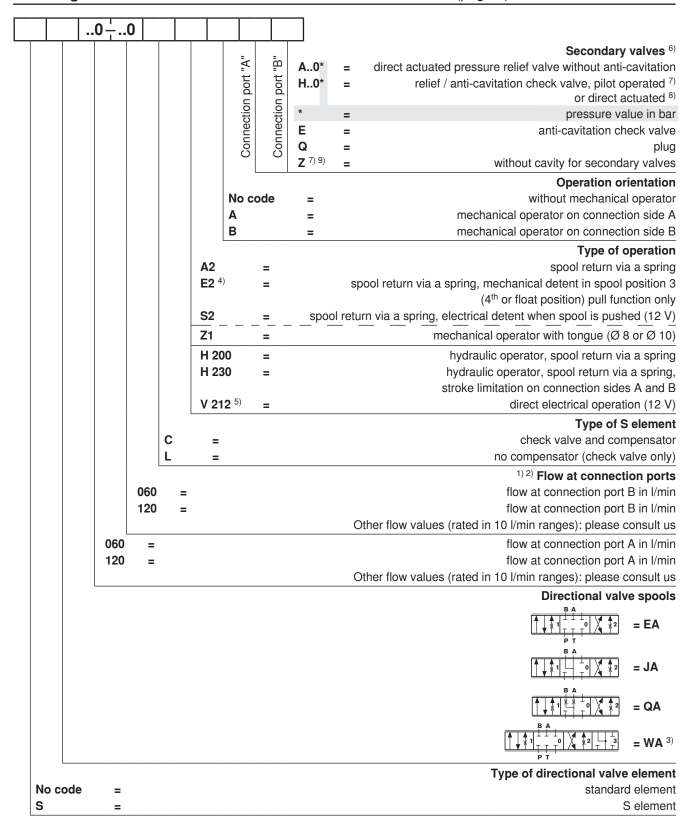
Ordering details: SX 14 directional control block



ordering details : see page 10

¹⁾ set with a Δp of 15 bar between M and LS (not for inlet element in Open Center execution)

Ordering details additional details for the directional valve element (page 9)



²⁾ accuracies: consult us

³⁾ for hydraulic operation, consult us

⁴⁾ on SX 14 S, only available on tongue side A

⁵⁾ if used, consult us

⁶⁾ except on SX 14 S without secondary valves

⁷⁾ only available on standard SX 14

⁸⁾ only available on SX 14 S

⁹⁾ only if both sides are not machined

Ordering example: complete block SX 14

Desired execution: 4 directional valve elements

Inlet element: Open Center,

Max. pressure = 220 bar

4 directional valve elements:

• 1st element: – Standard element

- Spool symbol = EA

- Flow in A = 120 l/min, flow in B = 80 l/min

- Mechanical operator with tongue on connection side A, spool return via a spring

- Secondary valve in A = relief / anti-cavitation check valve set at 300 bar

- Secondary valve in B = plug

• 2nd element: – S element

- Spool symbol = EA

Flow in A = 120 l/min, flow in B = 80 l/minCheck valve + pressure compensator

- Mechanical operator with tongue on connection side A, spool return via a spring

– Secondary valve in A = direct actuated relief / anti-cavitation check valve set at 300 bar

- Secondary valve in B = direct actuated relief / anti-cavitation check valve set at 250 bar

• 3rd element : - S element

- Spool symbol = EA

- Flow in A = 100 l/min, flow in B = 100 l/min

- Check valve

- Mechanical operator with tongue on connection side A, spool return via a spring

- Plugs in A and B

• 4th element : - Standard element

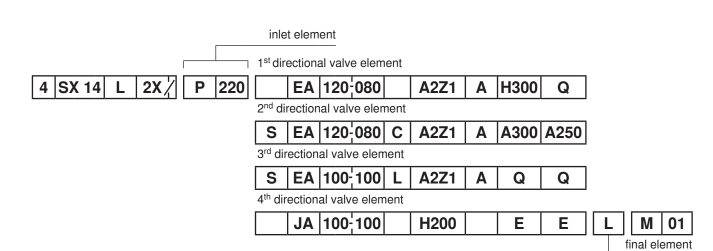
- Spool symbol = JA

Flow in A = 100 l/min, Flow in B = 100 l/minHydraulic operator, spool return via a spring

- Secondary valves in A and B = anti-cavitation check valve

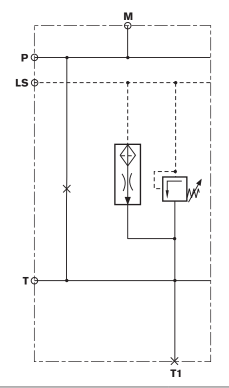
Final element : Blanking plate

Type code:



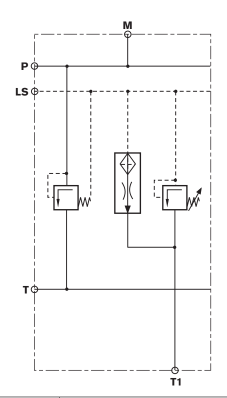
Inlet elements

Closed Center Ordering detail A



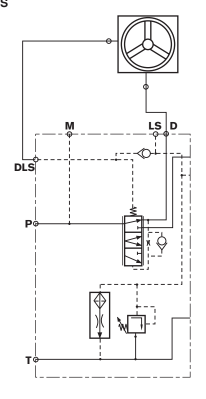
Open Center Ordering detail

Ρ

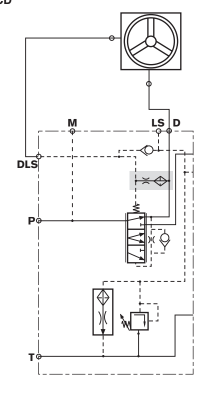


Closed Center with priority flow divider

for static servo-steering Ordering detail CS



for dynamic servo-steering Ordering detail CD

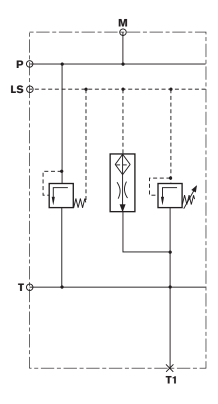


Flushing valve

(use with variable displacement pump and $q_{\rm min}\!)$

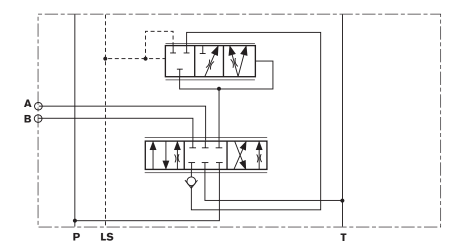
Ordering detail

S



Directional valve elements

Representation of the SX directional valve element Simplified symbol used to illustrate SX directional control circuits

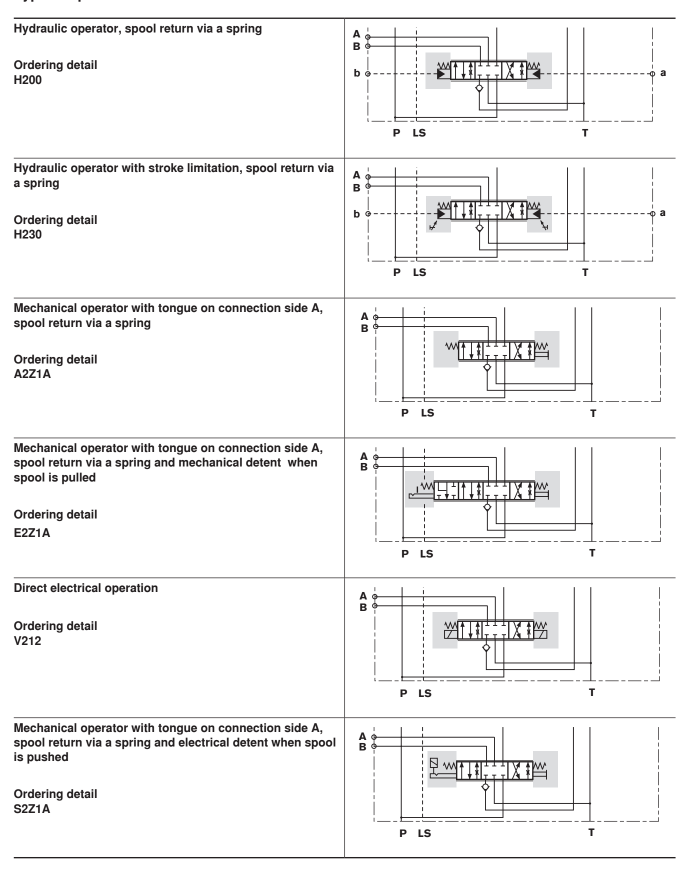


Spool variations Ordering detail

EA :	symbol EA	B A
JA :	symbol JA	B A
QA::	symbol QA	B A
WA:	symbol WA	B A A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Directional valve elements

Type of operation



Directional valve elements

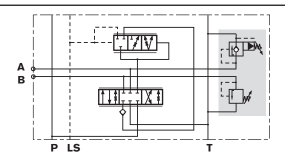
Secondary valves

Relief / anti-cavitation check valve, pilot operated (connection side A); direct actuated pressure relief valve (connection side B) on standard SX 14

(the setting of the given pressure values is carried out at a flow of 5 l/min)

Ordering detail

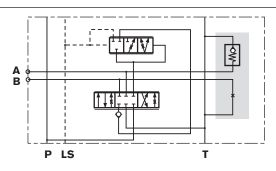
H...A...



Anti-cavitation check valve (connection side A); plug (connection side B) on standard SX 14

Ordering detail

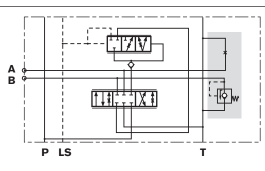
EQ



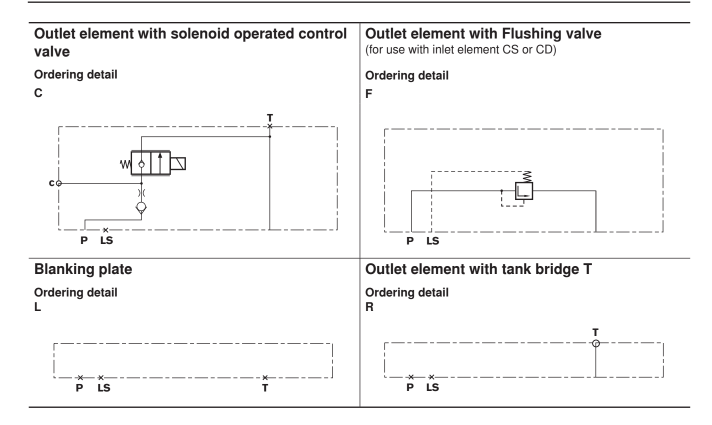
Plug (connection side A); direct actuated pressure relief valve (connection side B) on SX 14 S

Ordering detail

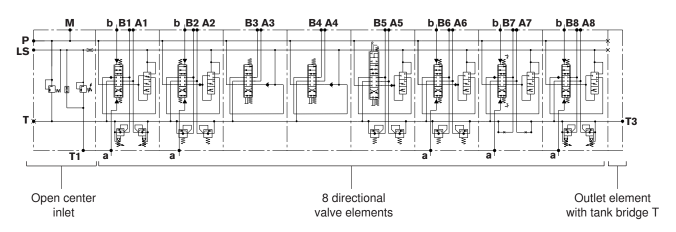
QH...



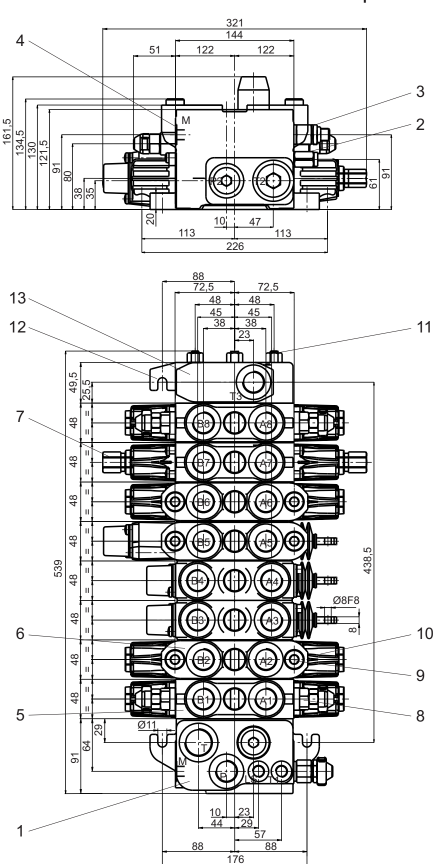
Final elements



Circuit example: complete directional control block



SX 14 directional control block with inlet element in open center execution



- 1 Open center inlet element P
- 2 Flow control valve (tightening torque = 20 ±10 % Nm)
- 3 LS relief valve (tightening torque = 45 ±10 % Nm)
- 4 Pressure gauge connection
- 5 Directional valve element standard SX 14
- 6 Directional valve element SX 14 S
- 7 Hydraulic operation cover with stroke limitation, on connection side B
- 8 Secondary valve (pressure relief valve) (tightening torque = 70 ±10 % Nm)
- 9 Secondary valve for SX 14 S (pressure relief valve) (tightening torque = 32 ±10 % Nm)
- **10** Hydraulic operation cover, on connection side A
- 11 3 tie rods (tightening torque = 30 to 35 Nm)
- 12 3 fixation points Ø 11
- 13 Outlet element with tank bridge T.

Inlet element in open center execution Ordering detail

P

or

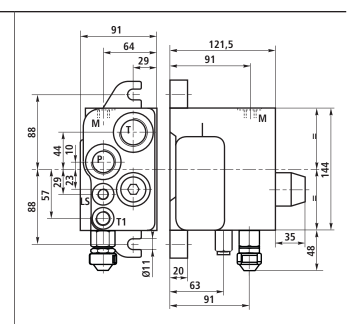
Inlet element in closed center execution Ordering detail

Α

or

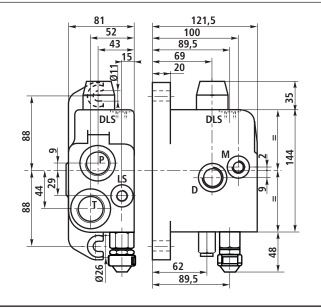
Inlet element with flushing valve Ordering detail

S



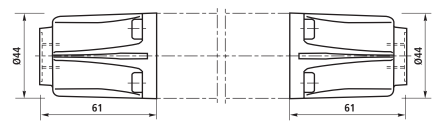
Inlet element in closed center execution with priority flow divider

Ordering detail CD or CS



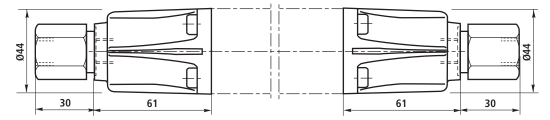
Hydraulic operator, spool return via a spring Ordering detail

H200



Hydraulic operator with stroke limitation, spool return via a spring Ordering detail

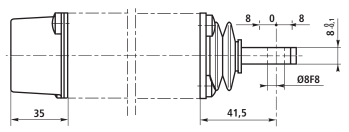
H230

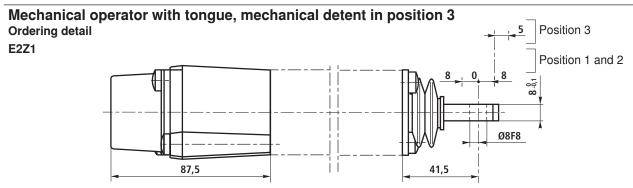


Mechanical operator with tongue, spool return via a spring

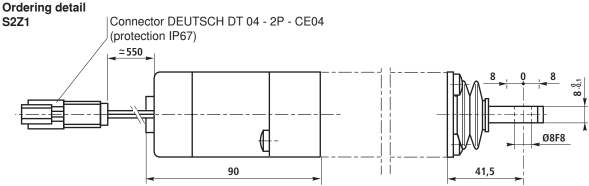
Ordering detail

A2Z1



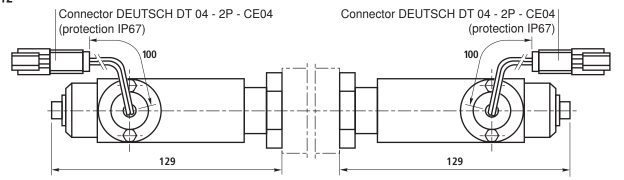


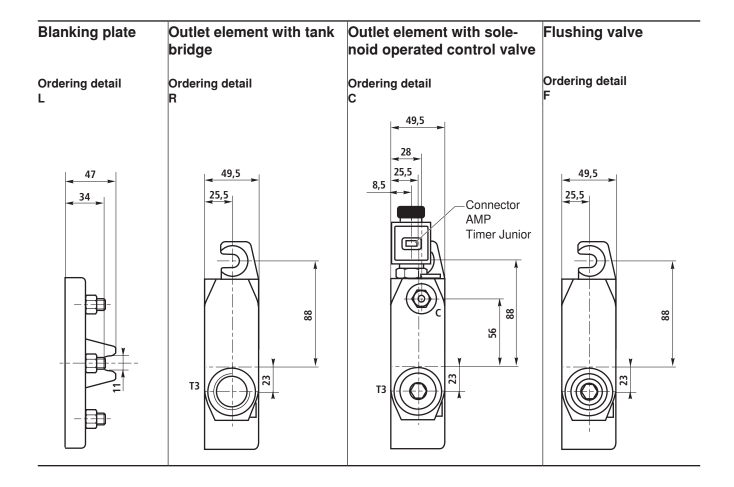
Mechanical operator with tongue, electrical detent when spool is pushed



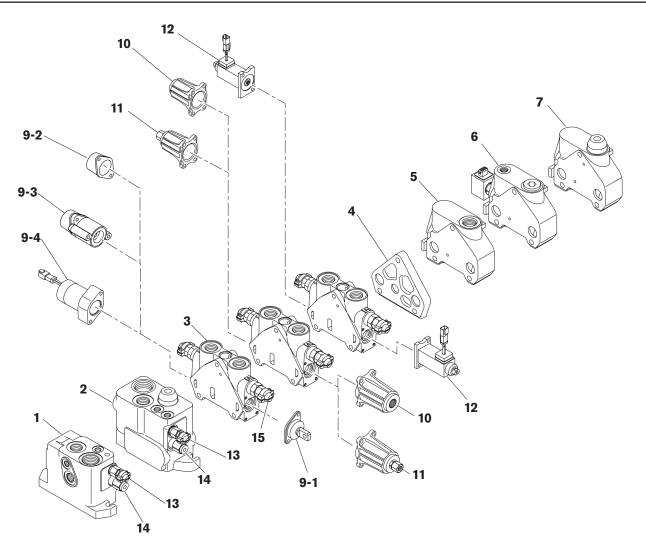
Direct electrical operation Ordering detail

V212





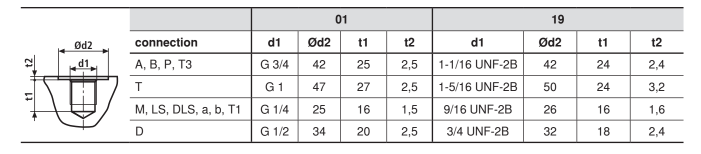
Assembly possibilities



- 1 Inlet element with priority flow divider CD or CS
- 2 Inlet element Closed Center A Open Center P or with flushing valve S
- 3 Directional valve element SX14 or SX14S
- 4 Blanking plate L
- 5 Oulet element with tank bridge R
- 6 Oulet element with solenoid operated control valve C
- 7 Flushing valve F
- 9-1 Mechanical operator with tongue Z1
- 9-2 Spring return arrangement, type A2

- **9-3** Spring return arrangement, mechanical detent in spool position 3, type **E2**
- **9-4** Spring return arrangement, electrical detent when spool is pushed, type **S2**
- 10 Hydraulic operator with spool return via a spring H200
- 11 Hydraulic operator with stroke limitation **H230**
- 12 Direct electrical operation V212
- 13 LS relief valve
- 14 Flow control valve
- 15 Secondary valve

Pipe connections



Notes

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Subject to revision.

Notes

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