

SFL218A Double nozzle baffle two-stage electro-hydraulic servo valve



☐ Features

- Adopt dry force motor and two-stage hydraulic amplifier structure
- > Double nozzle baffle valve with no friction pair in front stage
- > Large spool driving force
- > High resolution, low hysteresis
- ➤ With external zero adjustment mechanism
- > Optional fifth port for separate pilot control
- > Disc oil filter for field replaceable pilot valve

■ Main Parameter

General parameters		
Operating medium		Mineral oil or other fluids according to DIN 51524
Viscosity range	mm²/s	15 to 380 (30 to 45 recommended)
Oil temperature range	°C	-20 to +80 (recommended +40 to +50)
Storage temperature	°C	-20 to +60
Operating ambient temperature	°C	-40 to +120
Oil cleanliness		Maximum permissible degree of contamination of the oil, Class 6 per NAS 1638
Filtration accuracy		Recommended filter minimum filtration ratio ß5≥75
Seal material		Nitrile rubber, fluorine rubber, or other sealing ma terials according to user needs
Installation Requirements		Install at any position, and ensure that the pilot stage has sufficient pressure (≥2MPa) when the system starts
Weight	k g	2.8

Technical Parameters							
Work Pressure							
Oil mouth P, A, B MPa	≤31.5						
Oil mouth T MPa	≤21						
Rated flow (differential pressure $\Delta P = 7 M Pa$) L/min	5;10	20	40;60				
Zero bias %	≤±2						
Hysteresis loop %	≤4						
Resolution %	≤1						
Non-linearity %	≤10						
Asymmetry %	≤10						
Endoleak L/min	≤1.5	≤2	≤3				
Pressure Gain %Pn/1%In	≥30						
Oil supply pressure zero drift (80 \sim 110%Pn) %	≤±4						



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Oil return pressure zero drift	%	≤±4					
Temperature zero drift (every 40°C change in temperature) %		≤±4					
Amplitude bandwidth (3dB)	Hz	≥60	≥50	≥40			
Phase bandwidth(-90°)	Hz	≥70	≥60	≥50			
Valve body structure		Four-way, two-stage servo valve with spool and sleeve					
Pilot stage		Nozzle Flapper Valves					
Pilot oil supply method	Internal supply control oil, internal oil return						
Pilot Oil Filtration		With internal oil filter					
Installation form		ISO 10372-06-05-0-92					

Electrical Parameters	
Valve protection type according to standard EN 60 529	IP65
Signal type	Analog quantity
Rated current per coil m A	40
Each coil resistance Ω	80 (according to user needs)
Socket	Standard electrical receptacle, mates with
	MS3106F14S-2S or other equivalent plug
Servo Amplifier	External servo amplifier (Model: HTSA101, ordered separately

☐ Electrical Wiring

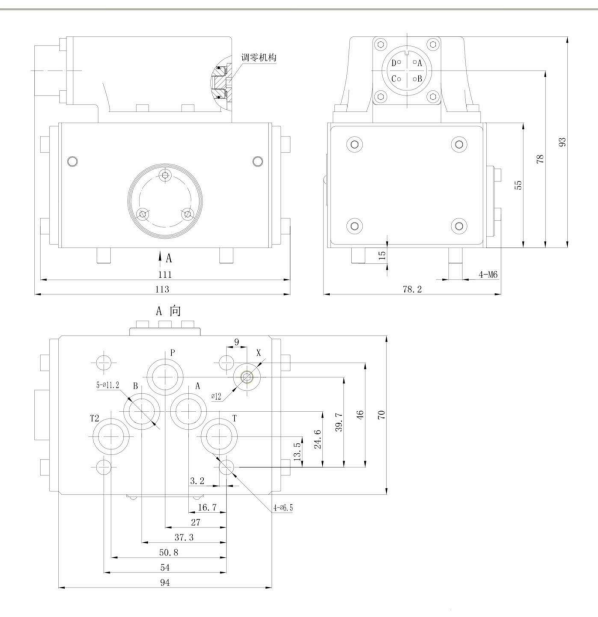
		Parallel connection	In series	Single Coil		
Coil connection form				A B C D		
Coil resistor (Ω)		40	160	80		
Rated current (mA)		40	20	40		
Coil inductance (H)		0.36	1.44	0.72		
Input polarity when valve is at P→B, A→T		A and C (+), B and D (-)	A (+), D (-), B, C are shorted	A(+), B(-), or C(+), D(-)		

Note: The pilot stage must first establish oil pressure before inputting electrical signals.

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☐ Dimensions and Interface



- The installation surface of the valve complies with ISO10372 06 05 0 92, the roughness of the installation surface of the valve is not less than $\sqrt[1.6]{}$, and the flatness is less than 0.01mm.
- In order to ensure that the servo valve can work normally, the system must be flushed before trial operation.

☐ Spare Parts & Accessories

Parts or Accessories	Size or Specification	Quantity
NBR O-rings		
For P, T, A and B ports	12.5×1.8	5
For X ports	8.5×1.8	1
Configuration plug (degree of protection IP65)	14S2S	1
Mounting screw	M6×60	4
Protective base	PP or 2A12	1



Electro-hydraulic servo valve

□ Ordering Information

	SFL218A— • •	• •	•	•	•		•			
Va	Ive response type						Sign	nal curre	nt for	fully open valve
S	Standard Responses						10	±10		Parallel connection
	•						30	±30	mA	Parallel connection
Rate	ed flow						40	±40	mA	Parallel connection
Whe	en Pn=3.5MPa per section Qn[L/min]						50	±50	mA	Parallel connection
05	5						100	±100	mA	Parallel connection
10	10							Custom	nized	on demand
20	20									,
40	40					Valv	e Socke	t		
60	60					- 1	The sock		ing the	e A port
						В	The sock	et is faci	ing the	e B port
	kimum Working Pressure and Body Material				ľ	Р .	The sock	et is faci	ing the	e P port
F	21 MPa Aluminum shell 35 MPa Steel shell					T The socket is facing the T port			e T port	
K	35 MPa Steel shell									
Val	ve Spool Type			Se	al ma	terial	l			
0	Four-way, zero opening, linear flow gain			N	Nitri	ile Rı	ubber (N	BR) Star	ndard	Туре
A	Four-way, 1.5% ~ 3% positive overlap, linear	gain		V	Vito	n (Fl	PM)			
D	Four-way, 10% positive overlap, linear gain				Cus	tomi	zed on d	emand		
X	Customized on demand									
	position of the spool when there is no control	ol electric signal	Dil			1 - 1				
M	Centre position P→B, A→T		10.00	ot valve of Internal						
A B	$P \rightarrow B$, $A \rightarrow T$ $P \rightarrow A$, $B \rightarrow T$		5	Externa						
Б	1 -A, D -1		3	LXIEIII	ii COIII	IOI				

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