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Features

 Analog amplifier for controlling proportional valves (pressure and directional valves) without position control

- Differential input
- Ramp time adjustable (60 ms...5 s)
- Sensitivity, valve zero point, dither frequency adjustable
- Operating voltage 24 V

Notice:

The photo is an example configuration. The delivered product differs from the figure.

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VT-SSPA1 | RE 30264/07.12

Ordering code, accessories



Preferred types

Amplifier type	Material number	For proportional valves, without position control
VT-SSPA1-525-20/V0/0	0811405143	DBETX-1X25
		DBE6X-1X25
		3(2)FREX1X25
VT-SSPA1-525-20/V0/I	0811405145	DBETX-1X25
		DBE6X-1X25
		3(2)FREX1X25
VT-SSPA1-508-20/V0/0	0811405144	DBETX-1X8
		DRE10Z-1X8
		DRE6X-1X8
		DBE6X1X8
		DBE10Z-1X8
VT-SSPA1-508-20/V0/I	0811405162	DBETX-1X8
		DRE10Z-1X8
		DRE6X-1X8
		DBE6X1X8
		DBE10Z-1X8

Test and service device

- Current measurement adapter VT-PA-5 (see data sheet 30073).



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Function

The active connector is used for **controlling** proportional valves without position control.

It is directly attached to the solenoid plug of the valve. The **connection cable** on the control side ($U_{\rm B}$, command value) is led through a gland fitting and connected.

An **LED** signals the available supply voltage. Depending on the type of the active connector, the **command value is specified** as voltage 0...10 V or as current 4...20 mA. The command value can be adjusted with regard to **zero point** and **sensitivity**. In case of voltage specification, a **differential input** is available.

Apart from that, the command value can be led via a **ramp**. In order to allow for adjustment to special applications, the **dither amplitude** was designed variably.

Upon delivery, the dither amplitude has already been set to a perfect value so that another adjustment is only necessary in the above-mentioned special cases.

Connections and adjustment



Block diagram and pin assignment



 ${}^{1)} 0 811 405 143; 0 811 405 144 \\ {}^{2)} 0 811 405 145; 0 811 405 162$

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

Supply voltage nom. 24 V =		
	Solenoid 2.5 A	Battery voltage 10.231 V
		Rectified voltage 10.227 V
	Solenoid 0.8 A	Battery voltage 2131 V
		Rectified voltage 2127 V
	Residual ripple	< 2 V _{SS}
Power consumption max. VA		55 (see valve data)
Command value	0811405143	010 V =
	0811405144	
	0811405145	420 mA
Output	0811405162	
Oulpul	0811405143	$T_{\text{max}} = 2.5 \text{ A} \text{ (rectangular voltage, pulse-modulated)}$
	0811405144	I _{max} = 0.8 A (rectangular voltage, pulse-modulated)
	0811405162	
Ramp time		60 ms5 s
Dither frequency range Hz		95340
Zero point calibration range		See characteristic curves, page 5
Sensitivity adjustment range		
Special features		LED (green): Supply voltage is available,
		Clocked output stage,
		Fast energization for short actuating times,
Drotaction close		Adjustments via trimming potentiometer
Protection class		IP 65, in plugged condition
Electro-magnetic compatibility tested		EN 61000-6-2: 2002-08
Decign		Connector bousing
Connections	Calanaid	
Connections	- Solenolu	Cable 5x0 75 mm ² shielded
	B, command value	(incl. PE)
Ambient temperature	°C	-20+70
Storage temperature rar	nge °C	-20+85
Weight	m	0.23 kg



RE 30264/07.12 | VT-SSPA1

5/8 Hydraulics | Bosch Rexroth AG **Commissioning and adjustment** 1. Preparation of the connection cable.



Crimp the wire end ferrules shortly (5x)

2. Lead the cable through the gland fitting and connect to terminal St 1.

Notice

Supply voltage and command value must not yet be applied to the cable!

3. Apply the supply voltage

Ť LED (green) is illuminated.

4. Zero point adjustment → Poti ®, with minimum command value specification.

0811405144

5. Sensitivity adjustment → Poti ®, with maximum command value specification.





Sensitivity range 3 Zero current range

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Commissioning and adjustment

6. Dither frequency adjustment → Poti @.

The dither frequency has already been correctly adjusted upon delivery. For special applications, correction may be necessary. in this connection, please contact DC-IA/PRM12.



7. Ramp time adjustment (accelerations and braking) , → Poti ℗.





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Device dimensions (dimensions in mm)



Project planning / maintenance instructions / additional information

- The plug-in amplifier may only be unplugged and plugged when de-energized.
- The distance to aerial lines, radios and radar systems must be sufficient (> 1 m).
- Do not lay solenoid and signal lines near power cables.
- For signal lines and solenoid conductors, we recommend using shielded cables.
 The cable shield must be connected to the control cabinet extensively and as short as possible.