

# Plug-in switching amplifier

RE 30262/06.05 Replaces: 07.99

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#### Type VT-SSV-1

Series 2X



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#### **Features**

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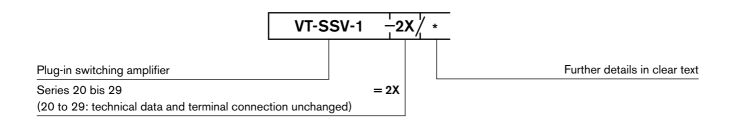
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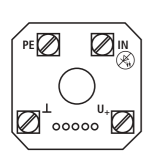
- Suitable for control of switching valves with direct current solenoid operation through signals with low control power
- Activation can carried out direct with the switch output signals of an open loop control
- Output with constant short circuit protection
- Status indication of switching condition with LED

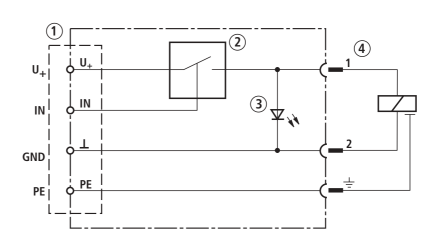
Information on available spare parts: www.boschrexroth.com/spc

## Ordering code



## Block circuit diagram / pin allocation





Operating voltage on terminal " $U_+$ " (24 V) and " $\bot$ " (GND) Control voltage on terminal "IN" and " $\bot$ " (GND) Protective ground on terminal "PE"

- 1 Connecting terminals
- 2 Electronic switch
- 3 LED for status indication
- 4 Solenoid contacts

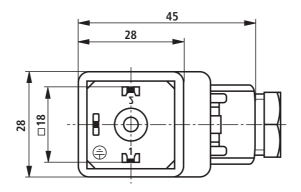
## Technical Data (For application outside these parameters please consult us!)

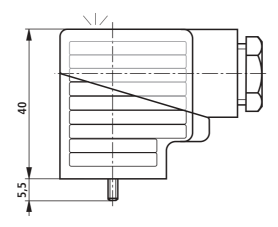
Operating voltage	$U_{+}$	24 VDC +20 % -10 % (residual ripple < 15 %)
Output current	l <sub>max</sub>	2 A (at 100 % duty)
Output voltage	J max	U <sub>+</sub> - 0.2 V (typical at 2 A)
Control voltage:		
-ON	U <sub>IN</sub>	10 to 35 VDC
-OFF	U <sub>IN</sub>	0 to 6 VDC
Control current	I <sub>IN</sub>	≤ 3 mA
Switching frequency	f <sub>max</sub>	approx. 4 Hz
Cable connection:		Screw-type terminals max. 1.5 mm <sup>2</sup>
-Fitting		Pg 11
-External cable diameter	d	4 to max. 10 mm
Solenoid connection		Plug-in connector 2-pin + PE, EN 175301-803 (Z5L)
Connection cable (recommendation)		H05VV-F 4G1,5 (not included in delivery)
Permisible operating temperature range	θ	−25 to +70 °C
Storage temperature range	θ	−25 to +70 °C
Weight	т	ca. 45 g

#### Note:

For details regarding **environmental simulation test** for the areas of EMC (electro-magnetic compatibility), climate and mechanical loading see RE 30 262-U (explanation regarding environmental compatibility).

#### Unit dimensions (dimensions in mm)





## Project / maintenance instructions / additional information

- The amplifier is integrated into a plug-in connector Z5L to EN 175301-803 with transparent cover. For the operation a terminal lead with 3 wires is necessary. With a lead with four wires the protective conductor can also be connected.
  - Cable recommendation: H05VV-F 4G1,5
- On mounting the housing can be rotated by 90° steps.
- When overloading or short circuit occurs the output is switched off. Before switching back on the control signal U<sub>IN</sub> must be switched to "OFF" (≤ 6 V).
- The switching off times may be doubled or trebled because of the limitation of the negative switching off voltage peak.

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