

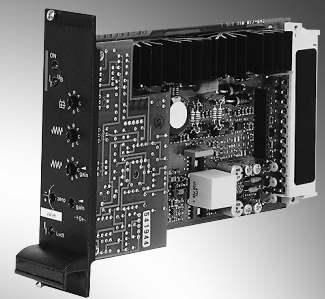
# Electric amplifiers

RE 30046/03.12  
Replaces: 11.02

1/6

Type VT-VRRA1-5...-2X/V0/KV-AGC

Component series 2X



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## Features

- Suitable for controlling direct operated high-response valves with linear characteristic curve
- Area adjustment of single rod cylinders
- Analog amplifiers in Europe format for installation in 19" racks
- Controlled output stage
- Enable input
- Outputs short-circuit-proof
- Adjustment possibilities – zero point valve
- Cable break detection for actual value cable
- Position control with PID behavior
- Gain in the small signal range

### Notice:

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

## Ordering code, accessories

VT-	V	R	R	A	1 -	-2X/V0/KV-AGC	
Hydraulic component							Option
For valves with electric feedback	= R						KV-AGC = Function for variable inflection Small signal amplification Area adjustment
Valve type							
High-response valve	= R						
Control							Customer version
Analog				= A			Catalog version
					2X =	Component series 20 to 29 (20 to 29: Unchanged technical data and pin assignment)	
							Serial number for types
					527 =		Size 6
					537 =		Size 10

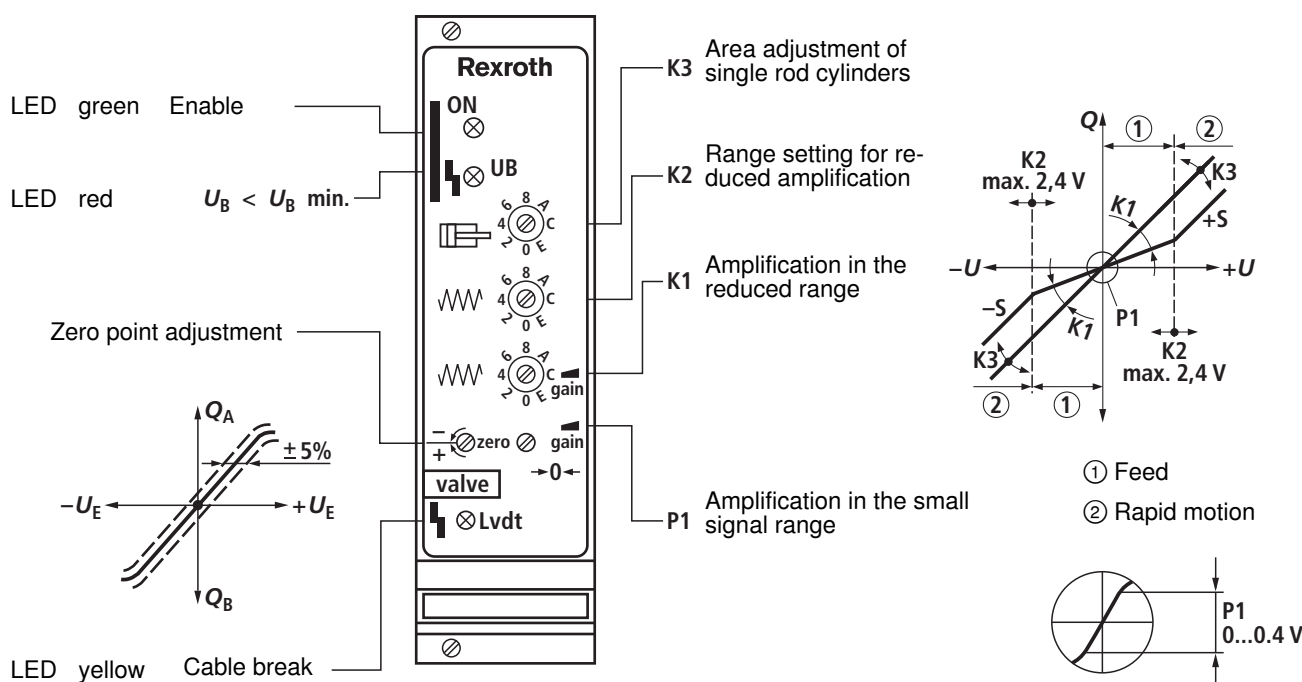
## Preferred types

Amplifier type	Material number	For high-response valves with electric position feedback and linear characteristic curve
VT-VRRA1-527-20/V0/KV-AGC	0811405069	4WRPH 6...P-2X...
VT-VRRA1-537-20/V0/KV-AGC	0811405070	4WRPH 10...P-2X...

## Suitable card holder:

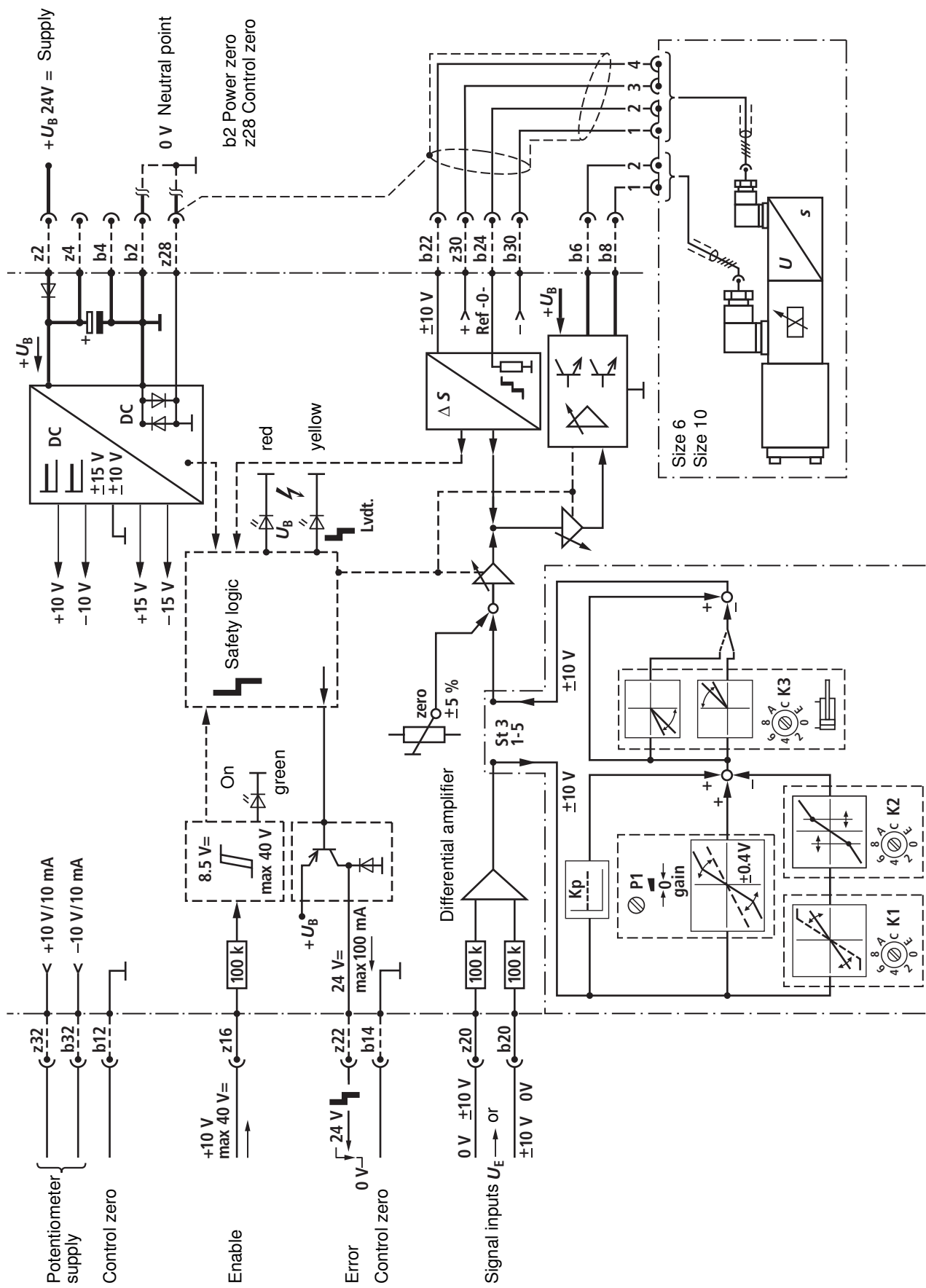
- Open card holder VT 3002-1-2X/32F  
(see data sheet 29928).  
Only for control cabinet installation!

## Front plate



Position	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
Amplification K3	1:1	1.06:1	1.15:1	1.23:1	1.33:1	1.44:1	1.56:1	1.70:1	0.733	0.7	0.666	0.633	0.6	0.566	0.533	0.5
Area ratio	1	0.97	0.934	0.9	0.867	0.834	0.8	0.766	1.86:1	2.04:1	2.23:1	2.50:1	2.77:1	3.12:1	3.52:1	4:1

## Block diagram with pin assignment



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

Supply voltage $U_B$ at z2 – b2	Nominal 24 V = Battery voltage 21...40 V, Rectified alternating voltage $U_{\text{eff}} = 21 \dots 28 \text{ V}$ (one-phase, full-wave rectifier)	
Smoothing capacitor, separately at z2 – b2	Recommendation: Capacitor module VT 11110 (see data sheet 30750) (only necessary if the ripple of $U_B > 10\%$ )	
Valve solenoid, max.	A/VA	<b>2.7/40 (size 6)</b> <b>3.7/60 (size 10)</b>
Current consumption, max.	A	1.7      2.7 The current consumption may increase with min. $U_B$ and extreme cable length to the control solenoid
Power consumption (typical)	W	37      55
Input signal (command value)	b20: 0...±10 V      z20: 0...±10 V      } Differential amplifier ( $R_i = 100 \text{ k}\Omega$ )	
Signal source	Potentiometer 10 kΩ Supply with ±10 V from b32, z32 (10 mA) or external signal source	
Enable output stage	At z16, $U = 8.5 \dots 40 \text{ V}$ , $R_i = 100 \text{ k}\Omega$ , LED (green) on front plate lights up	
Position transducer	Supply	b30: -15 V z30: +15 V
	Actual value signal	b22: 0...±10 V, $R_i = 20 \text{ k}\Omega$
	Actual value reference	b24
Solenoid output b6 – b8	$I_{\text{max}}$	Clocked current controller 2.7 A      3.7 A
Cable lengths between amplifier and valve	Solenoid cable:      to 20 m 1.5 mm <sup>2</sup> 20 to 60 m 2.5 mm <sup>2</sup> Position transducer: 4 x 0.5 mm <sup>2</sup> (shielded)	
Special features	Cable break protection for actual value cable, Position control with PID behavior, Pulsed output stage, Fast energization and fast deletion for short actuating times, Short-circuit-proof outputs	
Adjustment	Zero point via trimming potentiometer ±5% Area adjustment of single-rod cylinders (K3) Amplification in the small signal range (P1) Variable adjustment of the loop gain in the feed speed range (K1) Range setting of feed speed range (K2)	
LED displays	green: Enable yellow: Cable break actual value red: Undervoltage ( $U_B$ too low)	
Error message – Cable break actual value – $U_B$ too low – ±15 V stabilization	z22: Open collector output to + $U_B$ Max. 100 mA; no error: + $U_B$	
Circuit board format	mm	(100 x 160 x approx. 35) / (W x L x H) Europe format with front plate 7 TE
Plug-in connection	Connector DIN 41612 – F32	
Ambient temperature	°C	0...+70
Storage temperature range	°C	-20...+70
Weight	m	0.40 kg

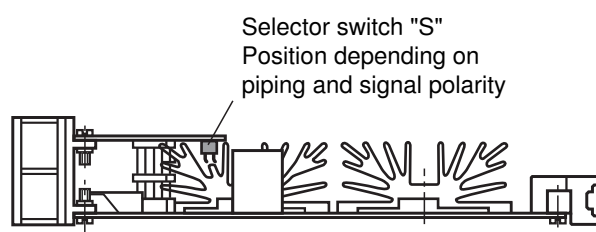
### Notice:

Power zero b2 and control zero b12 or b14 or z28 must be separately led to the central ground (neutral point).

## Commissioning

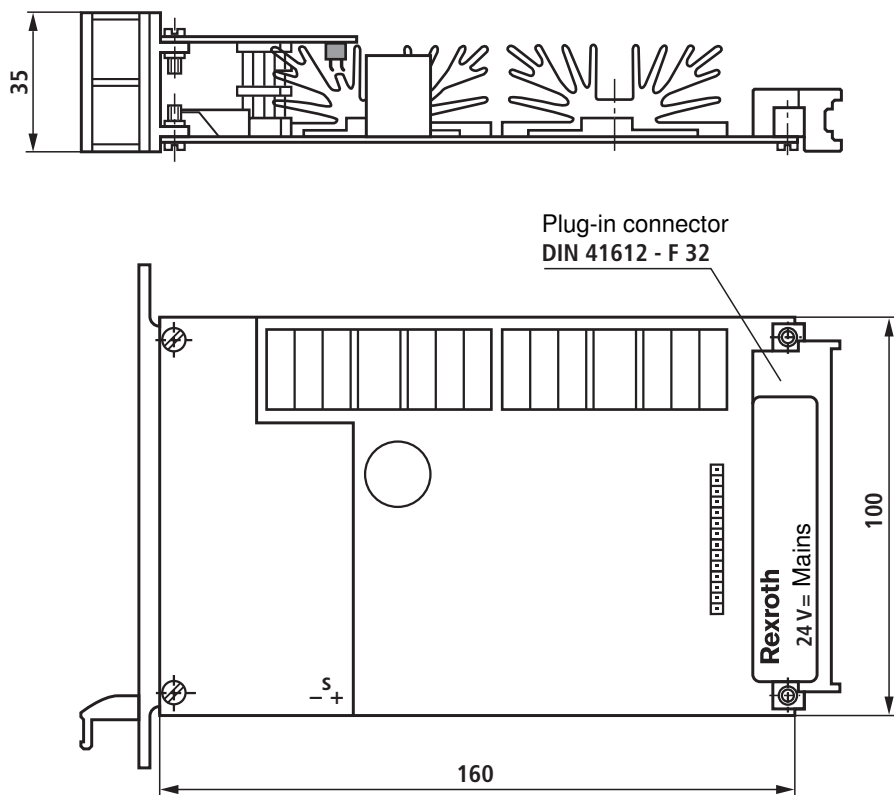
1. Setting the electric and hydraulic zero point using the „zero“ potentiometer.  
With closed control loop, the following error displayed by the CNC is then controlled to 0.
2. Setting of the range of minimum valve modulation by means of the rotary encoding switch K2.
3. Reduction of the amplification by means of the rotary encoding switch K1 so that the drive stabilizes in the area of minimum valve modulation.
4. Carry out point 2 and 3 in several steps, if necessary.
5. Adjust different forward and backward speeds (area adjustment of single rod cylinders) using switch S and rotary encoding switch K3.
6. Adjust the optimization of the amplification in the small signal range by means of P1 (complete reduction of the following error).

Valve ↔ Cylinder	Selector switch
	"S" -
	"S" +



## Unit dimensions (dimensions in mm)

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## Project planning / maintenance instructions / additional information

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- The amplifier card 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.
- The valve solenoid must not be connected to free-wheeling diodes or other protective circuits.
- The cable lengths and cross-sections specified on page 4 must be complied with.

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## Notes

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