

Proportional Pressure Relief Valves pilot operated; with electronic position control Series R4VP

3-EN 230-B

www.khadamathydraulic.com Tell: 021-55882749 Tell: 021-33488178 Fax: 021-33488105 CETOP 05 / 08 / 10 max. 140 / 210 / 350 bar max. 90 / 300 / 600 l/min

- Subplate mounting with configuration according to CETOP, ISO and DIN.
- Cartridges for manifold application.
- With or without maximum pressure adjustment.
- Proportional solenoid with integrated, inductive transducer.
- Low hysteresis, ≤ 1%.
- Good repeatability, ≤ 0.5 %.
- 3 pressure stages, giving higher resolution.
- Maximum dynamic range by use of 12 V proportional solenoid.
- No mechanical adjustment of transducer necessary.
- Proportional amplifier to European format with voltage regulator, ramp generator, PID regulator, pulse-width-modulated output stage with output current limiter and load-independent output current.
- Valve and electronics from one supplier.

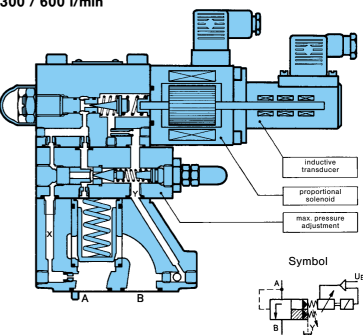
Description

DENISON R4VP pilot operated proportional pressure relief valves with electronic position control are designed to adjust pressure according to the current input. Of the tried and tested seat type, these valves comprise the pilot valve with proportional solenoid and integrated inductive transducer as well as main valve and cartridge. Furthermore these valves are available with a sandwiched, spring loaded relief valve for maximum pressure adjustment.

The pilot valve seat and the maximum pressure adjustment are factory adjusted and set.

All components are subject to the most stringent quality control during manufacture to ensure long service and high operational reliability. Each unit undergoes a final test-bench check before delivery.

Efficient manufacturing processes and adherence to close tolerances allows components to be replaced, changed or modified. This is also true, without exception, for spare parts, which are available through an international after-sales service network.



Operation

On receipt of a nominal value signal the proportional solenoid precommpresses the springs. The difference in length which results is recorded by the transducer (actual value) and compared to the nominal value by the PID regulator. The resulting differential signal is regulated against zero, so matching the actual value to the nominal value. Any variations are detected by the transducer and corrected. This system ensures high repeatability and almost hysteresis-free nominal value pressure characteristics. If no actual value reply is received, the valve switches to pressureless circulation (fail safe).

No mechanical adjustment of the displacement measuring system is necessary. Any functional tolerances, caused by valve production deviation, can be eliminated at the zero-point regulator on the amplifier board. The zero-point of the transducer, the max. pressure and the time ramps are all adjustable at the amplifier via trimming potentiometers. LED's indicate power on, out of circuit ramp and malfunction of the transducer. The unit operates with a pulse-width-modulated output stage.



R4VP – subplate type with maximum pressure adjustment



R4VP – cartridge type without maximum pressure adjustment

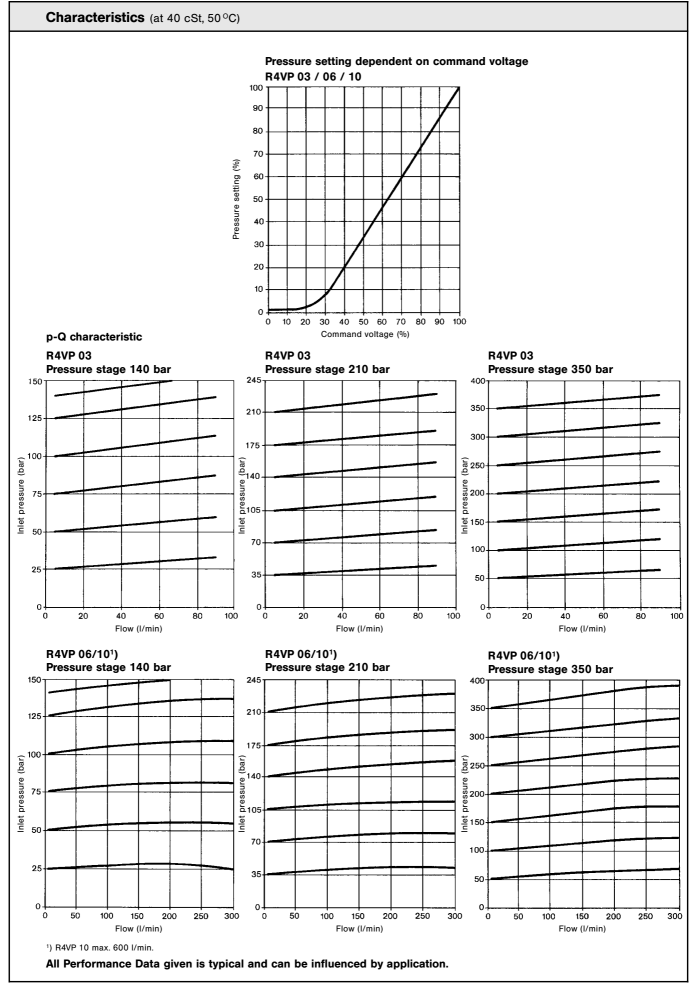


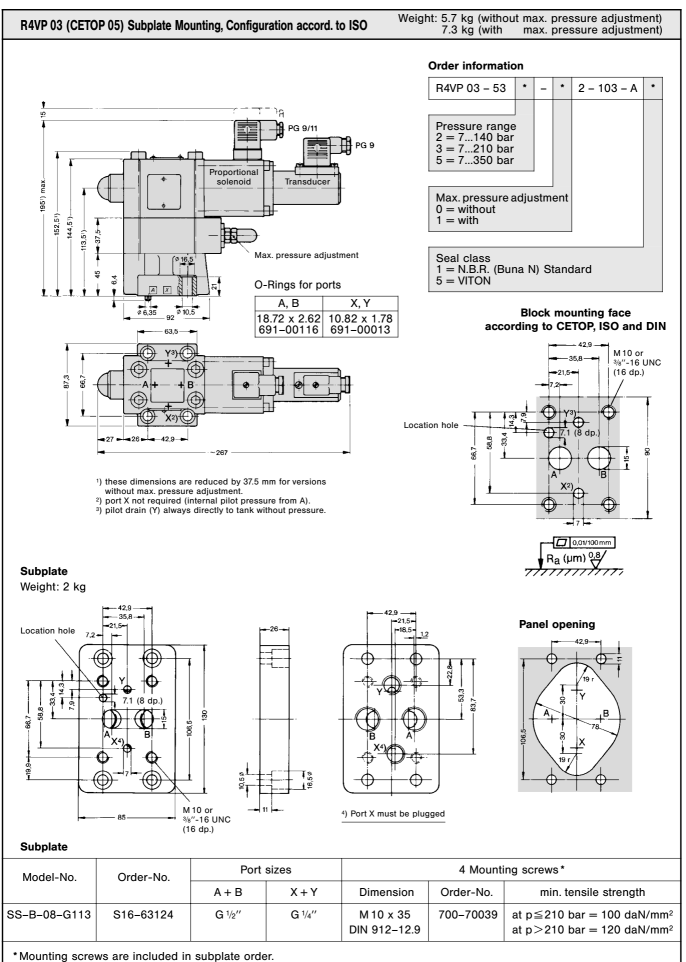
Proportional Amplifier with faceplate and holder

Characteristics

	General	
	Design	Poppet type, two-stage
	Type of connection	indirect via subplate or manifold
	Mounting position	optional
ŀ	Direction of flow	A→B
5	Ambient temperature range	-20+60°C
6	Valve production deviation	\pm 3 % of max. pressure setting
	Hydraulic	
7	Pressure setting range	7140 bar 7210 bar 7350 bar
3	Max. operating pressure (ports A, B)	350 bar
)	Pilot drain (port Y)	direct to tank without pressure
)	Fluid	Mineral oil according to DIN 51524 and 51525. For other fluids please consult DENISON.
1	Fluid temperature range	- 18 + 80 °C
2	Viscosity range	10650 cSt, optimal 30 cSt
3	Max. flow	90 I/min (R4VP 03) / CETOP 05) 300 I/min (R4VP 06) / CETOP 08) 600 I/min (R4VP 10) / CETOP 10)
1	Contamination level	Max. permissible contamination level according to NAS 1638 Class 8 (Class 9 for 15 Micron and smaller) or ISO 17/14
	Electrical	
5	Design	Proportional solenoid, single stroke, pushing
ô	Nominal voltage – proportional solenoid	12 V DC
7	Nominal current	02.4 A
В	Nominal output	29 W at 20 °C
9	Coil resistance	4 Ω at 20 °C 4.6 Ω at 50 °C
)	Relative operating period	100 %
I	Type of protection (according to DIN 40050)	IP 65
2	Current consumption – Transducer	≦ 25 mA
3	Output voltage (from transducer)	7.512 V
1	Supply voltage (to the transducer)	2028 V DC
5	Electrical connector – Proportional solenoid – Transducer	Plug-in connector accord. to DIN 43650-A/2 pol. + SL/PG 9/1 Plug-in connector accord. to DIN 43650-B (Plug-in connectors are included in valve order)
	Statical	
6	Hysteresis	\leq 1 % of max. pressure setting
,	Threshold	≤ 0.5 %
	Others	
5	Linearity	\leq 1.5 % (pressure setting range 20100 %)

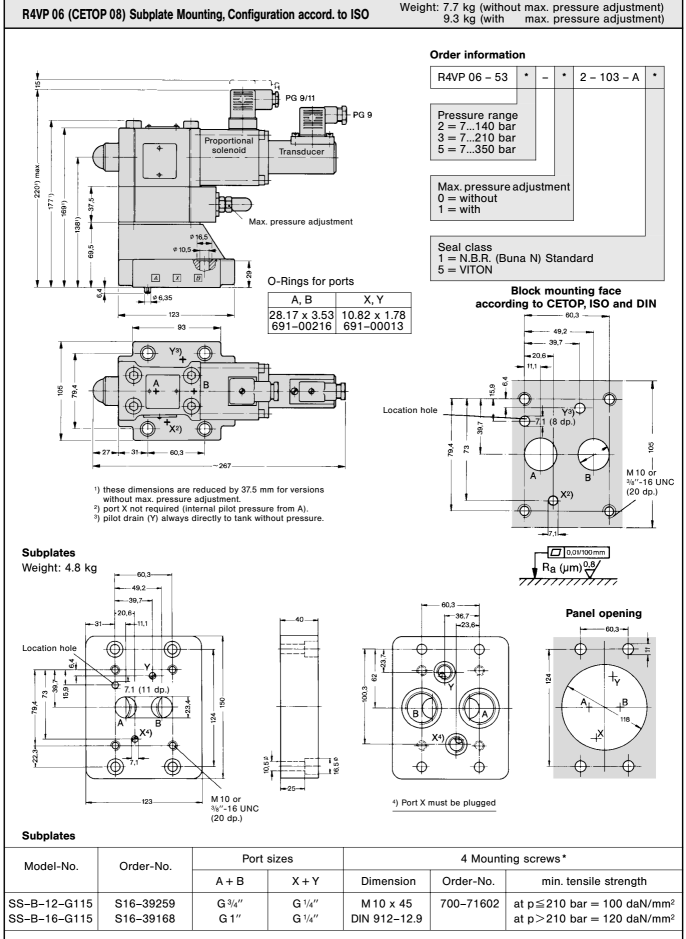
If the performance characteristics outlined above do not meet your requirements. Please consult your local DENISON Office. Characteristics for the proportional amplifier see page 10.





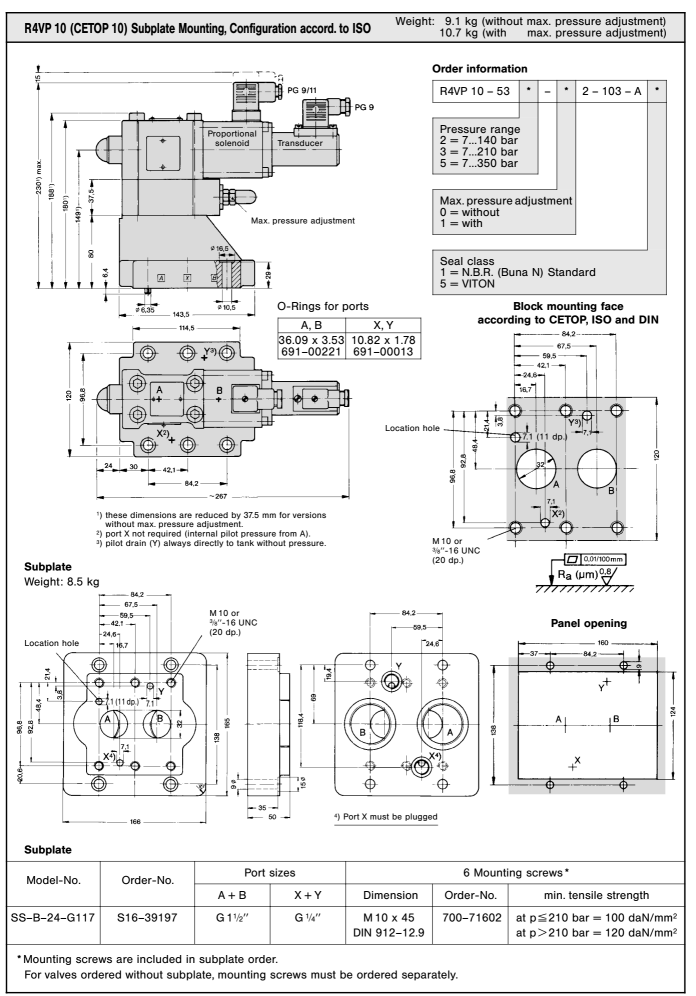
For valves ordered without subplate, mounting screws must be ordered separately.

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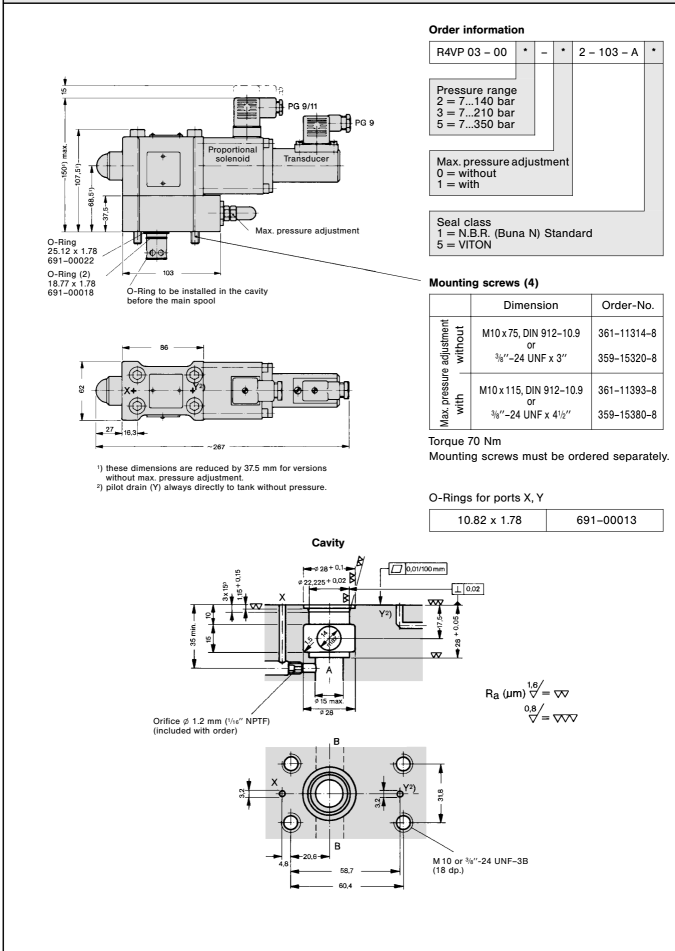
* Mounting screws are included in subplate order.

For valves ordered without subplate, mounting screws must be ordered separately.



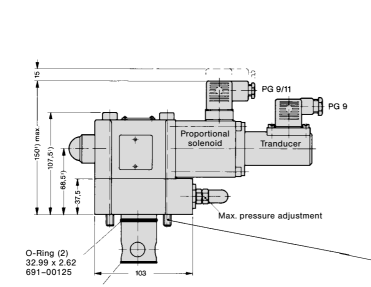
R4VP 03 (CETOP 05) Cartridge

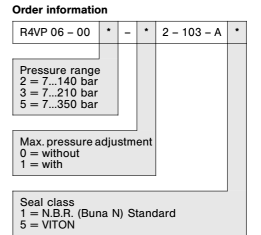
Weight: 4.2 kg (without max. pressure adjustment) 5.8 kg (with max. pressure adjustment)



R4VP 06 (CETOP 08) Cartridge

Weight: 4.4 kg (without max. pressure adjustment) 6.0 kg (with max. pressure adjustment)





Mounting screws (4)

	Dimension	Order-No.
e adjustment without	M10 x 75, DIN 912–10.9 or ⅔″−24 UNF x 3″	361-11314-8 359-15320-8
Max. pressure with	M10 x 115, DIN 912–10.9 or 3⁄8''–24 UNF x 4½''	361–11393–8 359–15380–8

Torque 70 Nm

Mounting screws must be ordered separately.

¹) these dimensions are reduced by 37.5 mm for versions

~267

O-Ring to be installed in the cavity before the main spool

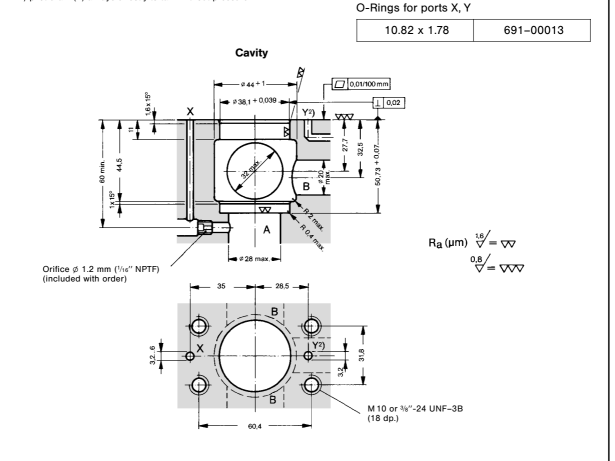
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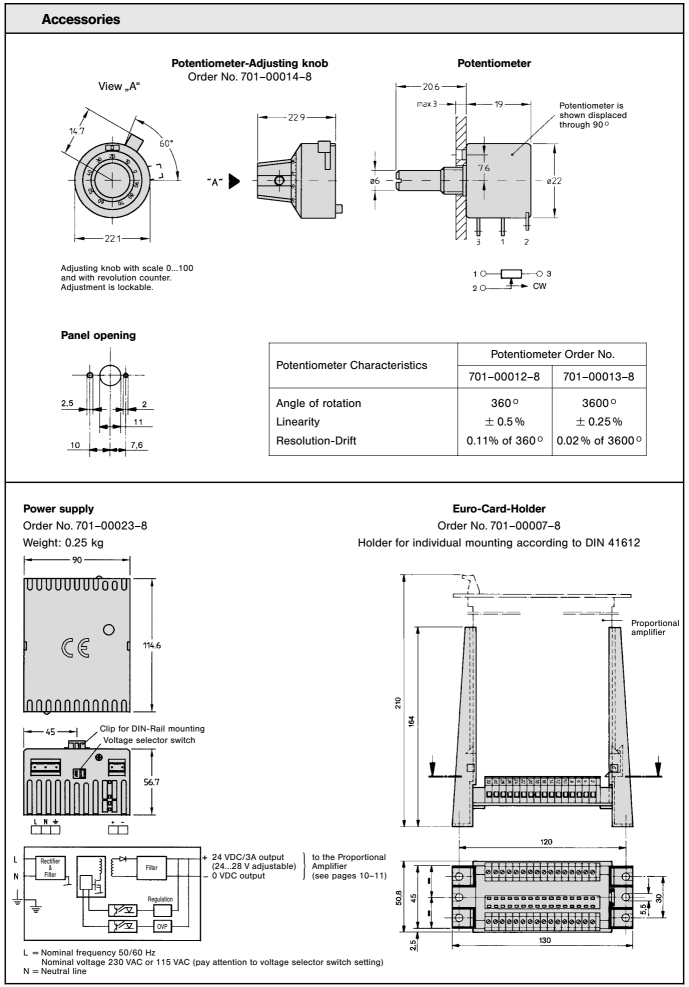
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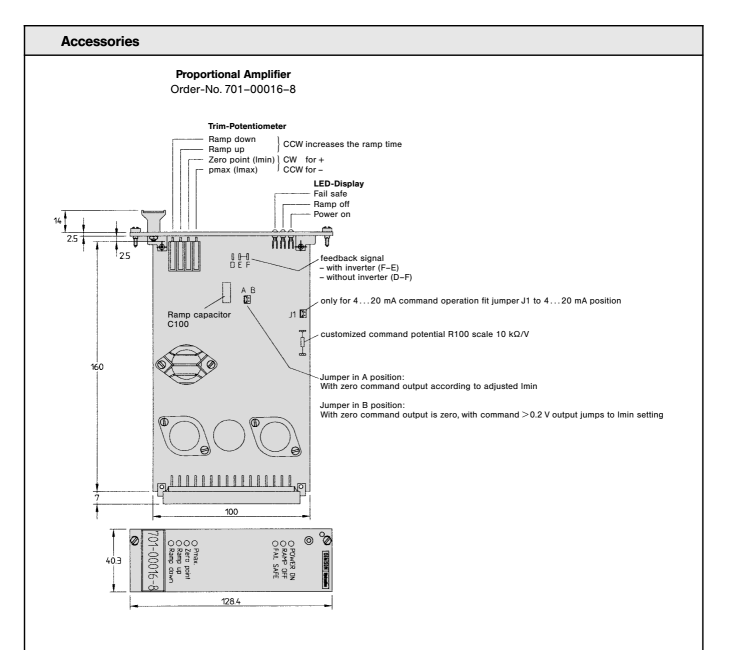
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without max. pressure adjustment. ³) pilot drain (Y) always directly to tank without pressure.







Characteristics – Proportional Amplifier

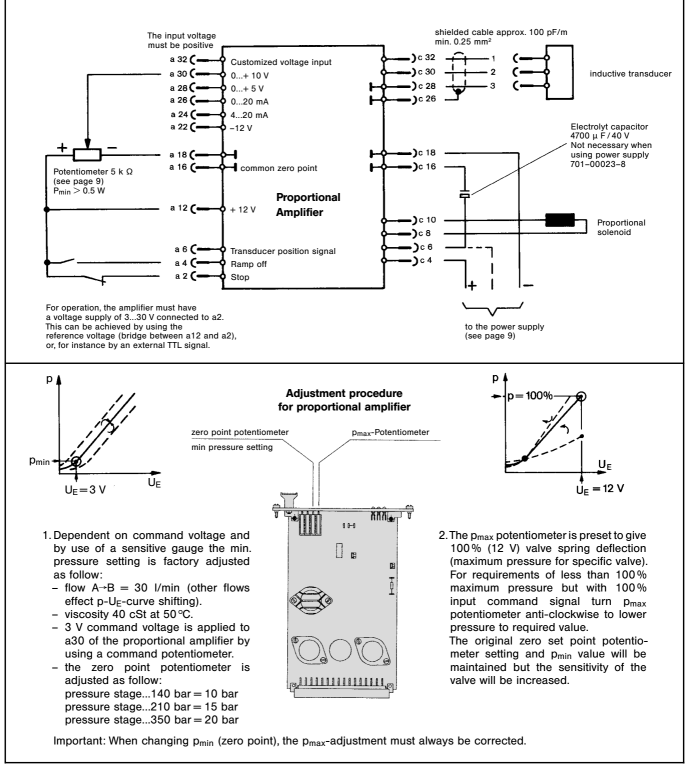
Size Weight Multipoint connector Design	Euro size 100 x 160 x 40.3 (incl. front panel) 0.21 kg (with holder 0.36 kg) according to DIN 41612, pattern D, 32-pin Amplifier with voltage regulator, ramp generator, PID-Regulator, pulse-width modulated output stage with output current limitation
Supply voltage Ambient temperature range Command	DC, optimal 2530 V DC; at full-wave bridge rectification 20 V _{eff} AC \pm 10%; at three-phase bridge rectification 24 V _{eff} AC \pm 10% 050 °C from separate supply or via potentiometer
Potentiometer supply	from proportional amplifier: Reference voltage + 12 V DC on a12 0 V on c16, c18, a16 or a18, wiper on a30
Inputs for external command	+ 4+ 20 mA on a24 0+ 5 V on a28 0+ 20 mA on a26 0+ 10 V on a30 Voltage input customized on a32. When using a32, resistor R100 must be soldered with 10 k Ω /V.
Output current Reference voltage	02.5 A on c8 and c10 \pm 12 V DC, stabilized, up to 50 mA.
Ramp Separately adjustable up and down from 0.055 s. The ramp can be switched off by a bridge from a12 to a4 or by a positive voltage of 330 V on a4.	

Accessories

Description – Proportional Amplifier

The proportional amplifier is designed for the operation of proportional pressure valves with position control. It is protected against short-circuit and reverse polarity and has transducer monitoring and ramps which can be switched off externally as well as an emergency stop facility. Due to identical zero potential it is possible to run several amplifiers from a single power supply. The output stage works with pulse width modulation, which, in combination with a PID regulator and the transducer, works as a closed position control circuit. The output stage is protected against short-circuit and has a current limit circuit which works from approximately 2.5 A. Short circuits at the reference voltage or the output stage or the broken wire of the transducer result in the immediate switch off the output stage and causing the "fail safe" LED to come on. In the event of a short circuit, the supply voltage must be switched off for a period of 20 seconds, after which the amplifier will be ready for operation again.

Zero point, maximum pressure, ramp up and ramp down are adjustable by potentiometers arranged on the front panel. The ramp generator has an adjustment range of 1:100 and ramp times are adjustable between 0.05 and 5.00 sec.



The product described is subject to continual development and the manufacturer reserves the right to change the specifications without notice.