## **Electronic control unit ES/43**





The electronic control unit ES/43 serves for control of proportional valves without position control. There is a version for 4 proportional valve solenoids (ES / 43-10) and a version for 2 Proportional valve solenoids (ES / 43-11) available.

## Features:

- Stabailized voltage
- Chopper output stage with adjustable frequency Ramp time setting ON/OFF delay
- Creep speed circuit adjustable
- Solenoid current setting separate for minimum current and maximum current Output current controlled independently of temperature and solenoid
- Power output short-circuit-proof with overload protection
- Voltage input protected against polarity reversal
  Mechanical selection of direction by means of contacts
- LED operating voltage and working display
  Microprocessor technology therefore especially adaptable



Example

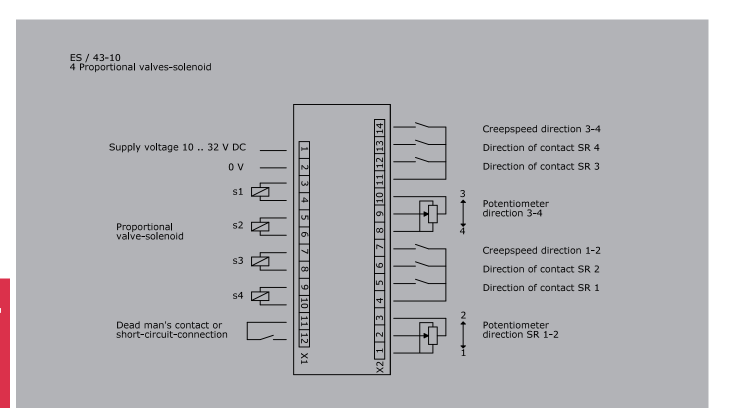
## **Technical data:**

- Supply voltage		10	32 V DC
- Residual ripple		20%	
- Control voltage range	Ue	0	5 V
- Control current	le	< 1mA	
- Dither frequency	f	25	250Hz
- Proportional valve S 1-4	I min.	0	1A
Output	I max. = I min		2A at 12 Volt
Output	I max. = I min $\dots$		1A at 24 Volt
- Ramp time setting	t on	0,2	25 sec
	t off	0,2	25 sec
- Creep speed	variable reduction		2575%
- Operating temperature	-40°C to +85°C		
- Storage temperature	-40°C to +80°C		

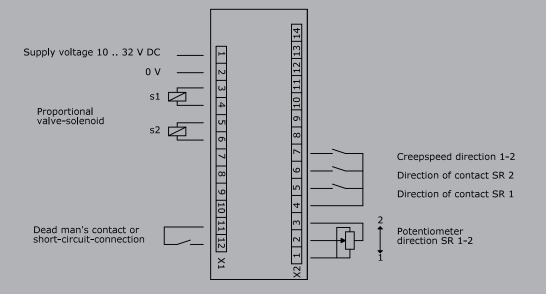
Electronic control unit for 4 proportional valves solenoid ES/43-10

Electronic control unit for 2 proportional valves solenoid ES/43-11





ES / 43-11 2 Proportional valves-solenoid



Technical details may vary based on configuration or application! Technical data subject to change without notice!