

Electronic control unit ES/43

The electronic control unit ES / 43 serves for control of proportional valves without position control.

- Chopper output stage with adjustable frequency
- Ramp time setting ON / OFF delay
- 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
- Actuation of 4 proportional valves solenoid connections drawing ES / 43-10
- Actuation of 2 proportional valves solenoid connections drawing ES / 43-11
- LED operating voltage and working display
- Microprocessor technology therefore especially adaptable

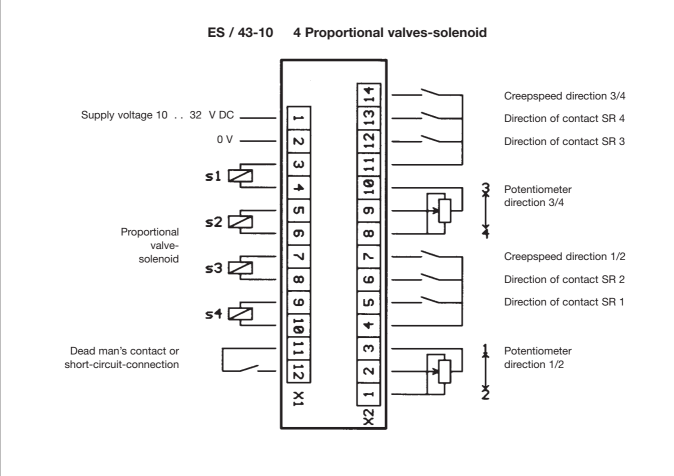
	10	32 V DC
	20%	
Ue	0	5 V
le	< 1 mA	
f	25	250 Hz
l min.	0	1 A
I max. = I min		2 A at 12 Volt
I max. = I min		1 A at 24 Volt
t on	0,2	25 sec
t off	0,2	25 sec
variable reduction 2		25 75%
-20°C to +60°C		
Storage temperature -40°C to +80°C		
	le f I min. I max. = I min I max. = I min t on t off variable reduct -20°C to +60°	20% Ue 0 le <1mA f 25 I min. 0 I max. = I min I max. = I min t on 0,2 t off 0,2 variable reduction -20°C to +60°C

Pos.			Weight gramm	Туре	Price EURO
1	Electronic control unit for 4 proportional valves solenoid		250	ES/43-10	
2	Electronic control unit for 2 proportional valves solenoid		200	ES/43-11	
3					





Electronic control unit ES/43 Connections drawing



ES / 43-11 2 Proportional valves-solenoid

