

69

51,6

PROPORTIONAL VALVES ELECTRONIC CONTROLLERS

41



EPC-H02

DIN 43650 - ISO 4400

OD.01.91.20.00.OC.01



SUPPLY Yellow LED

OFF SET Minimum current adjustment. Adjust solenoid current so that the desired minimum value is obtained. Clockwise rotation increases current. RAMP UP Ramping up time adjustment. RAMP DW Ramping down time adjustment. For long ramping times, turn potentiometers for short ramping times. turn

FULL LOAD C Maximum current adjustment. Adjust solenoid current so that the desired maximum value is obtained (up to 2A). Clockwise rotation increases

Adjusting this internal potentiometer (after removing the external plastic cover), it is possible to set the PWM frequency obtaining the desired control sensitivity. Clockwise rotation increases frequency from 100 to 500 Hz

TECHNICAL DATA		
Supply voltage	10 ÷ 30	V DC
Control signal	0 ÷ 7.5	V DC
Maximum output current 12 and 24 V DC	2	А
Minimum output current	0 ÷ 0.6	А
Ramp adjustment up/down	0 ÷ 10	s
Frequency adjustment (PWM)	100÷500	Hz
Ambient operating temperature	-10 ÷ 60	°C
Weight	0.12	kg
Connector Features	page 1.71.010	
Electromagnetic Compatibility	EN50081-1/2 EN61000-4-2/3/4/5/6	
Protection IP 65	DIN 40050 part 9	
Only with protection seals properly mounted.		

