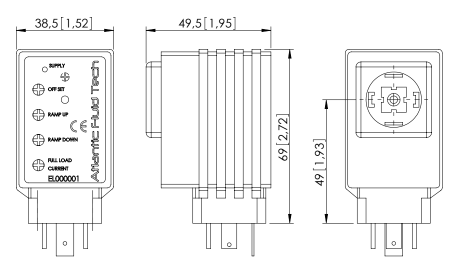
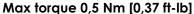
ELPC-030-SCCB



FREQ.ADJ.





SPECIFICATIONS

Supply voltage: 12 - 30 VDC Coil rating must be matched Rcoil<(Vsupply-1,5V) / Imax

Control input signal options: $5K\Omega$ external potentiometer (accepts $2K\Omega$ to $10K\Omega$), or 0-10 VDC signal (see connection diagram)

Output current: up to 2A

Minimum current: 0 - 0.6 A

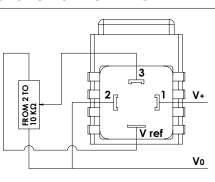
Max current deviation in temperature range: 3%

Ramp up / ramp down: 0,1 to 10 sec

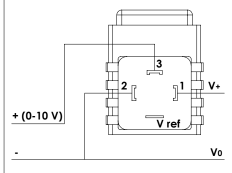
PWM frequency: 100 - 500 Hz

Operating conditions: -20 TO +70°C 0 to 85% relative humidity

CONNECTION EXAMPLE WITH JOYSTICK OR POTENTIOMETER



CONNECTION EXAMPLE WITH ANALOGIC SIGNAL



Environmental protection: IP65 with cover and seals installed

Connector type: DIN 43650 - ISO 4400

IMPORTANT

DO NOT REMOVE controller from solenoid when energized to avoid the risk of damaging it

SETTING INSTRUCTIONS

SUPPLY: led is on when current is supplied

OFFSET: to be used to set minimum current value (I/min-gpm), turn clockwise to increase setting

RAMP UP: to be used to set the ramp time from minimum (I/min-gpm) to maximum current value (I max-g max)

RAMP DOWN: to be used to set the ramp time from maximum (I max-g max) to minimum current value (I/min-gpm)

FULL LOAD CURRENT:to be used to set maximum current value (I max-g max), turn clockwise to increase setting

FREQ. ADJ.: this trimmer is inside the controller and is preset by factory, to be used to modify the PWM frequency

ORDERING CODES

| Quick code | Description | |
|---------------|---------------------------------------|--|
| EL000001 | Proportional controller ELPC-030-SCCB | |