



**SDLWD170**  
**SDLWA170**



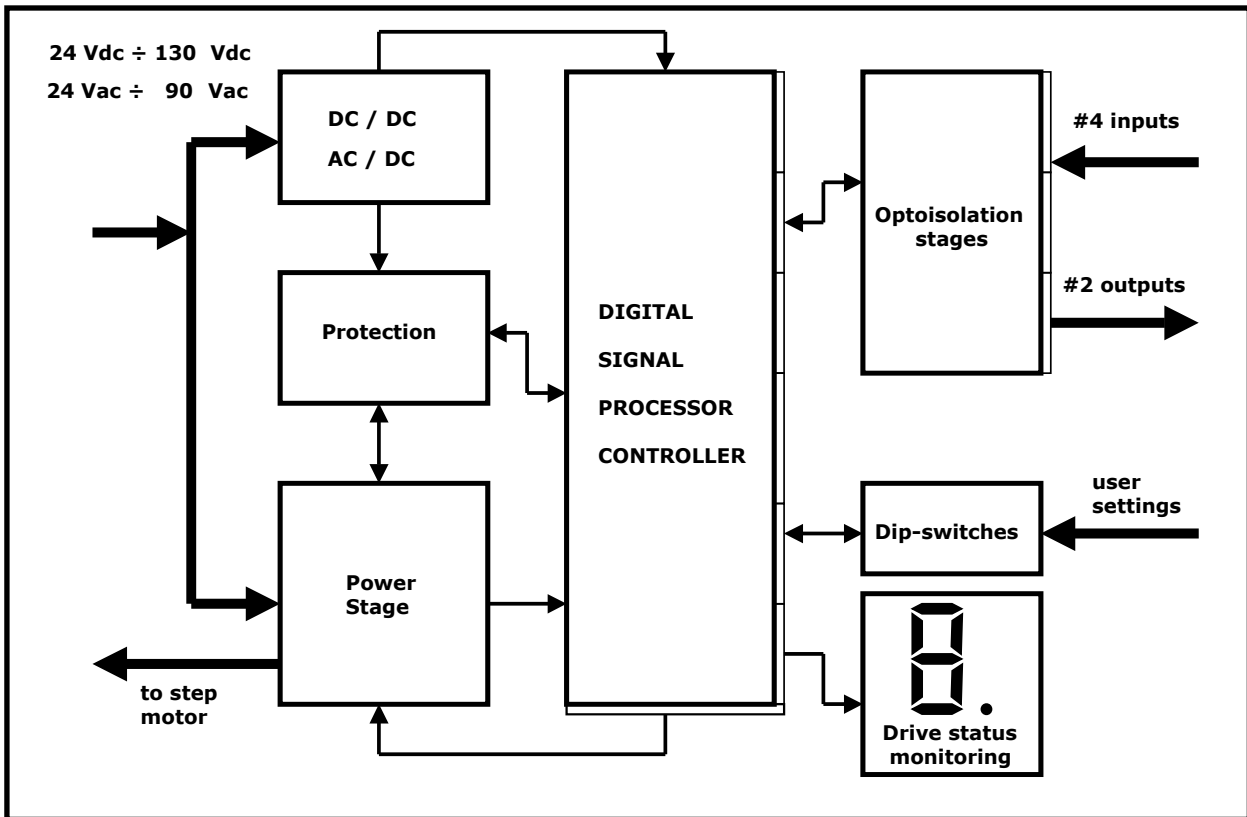
## Stepping Motor Full Digital Drive

### Technical characteristics

- Power supply (SDLWD170) : 24 ÷ 130 Vdc;  
(SDLWA170) : 24 ÷ 90 Vac;
- Driver type : bipolar chopper;
- Chopper frequency : 40 kHz;
- Phase current rating : 1.0÷8.00 Arms;
- Step angle : from full step to 1/256 sinusoidal current waveforms;
- Protection : over-voltage, under-voltage, DC bus voltage ripple, over-current, open-Phase, drive over-temperature;
- Inputs (optocoupled) : # 4 200kHz, 5 V line-driver, or 24 Vdc PNP or NPN inputs for clock, direction, enable and current boosting;
- Outputs (optocoupled) : 24Vdc–500mA FAULT and BUSY outputs protected against short circuit (700 mA max);
- Display : 7 segment led display monitoring of drive working status;
- Dip switches : for USER functions setting;
- Connection : to power supply, motor and I/O through cable clamp connectors;
- Dimensions (SDLWD170) : 123.3 x 175 x 47.7 mm;  
(SDLWA170) : 123.3 x 175 x 88.3 mm;
- Weight (SDLWD170) : 700 g. approx;

# SDLWD170 SDLWA170

## Block diagram:



The SDLWx170 is a step motor “clock and direction” driver implemented through a new generation DIGITAL SIGNAL PROCESSOR CONTROLLER. In a wall mounting housing the unit integrates a microstep drive able to move the motor according to CLOCK, DIRECTION, CURRENT BOOSTING and ENABLE control signals issued by an external master unit through the 5÷24 Vdc driver’s inputs. The drive is also provided with FAULT and BUSY feedback outputs. All the digital inputs and outputs are optoisolated. Dip-switches are available to user settings. The unit is powered through one DC or AC bus and can drive the stepper motor in open velocity & position loops, according to internal or external acceleration and deceleration ramps, while running a real time checking of the critical working parameters as temperature rise, voltages and currents.



**EVER SNC DI ING. CALDI & C.**  
Via del Commercio, 2/4  
Loc. San Grato, Z.I. - 26900 LODI (ITALY)  
Tel.++39 0371 412318 - Fax++39 0371 412367  
e-mail : infoever@everelettronica.it  
web: www.everelettronica.it